Empowering the Mobile Workforce

2016 Mobile Computing Solutions

- In-Vehicle Terminal
- Vehicle Telematics Computer
- Fleet Management System
- Modular Vehicle Computer System
- Vehicle Network Switch
- Vehicle Mount Display
- Vehicle Mount Computer
- Train Computer
- Rugged Tablet Computer

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Mobile Computing Solutions

In-Vehicle Terminal
Vehicle Telematics Computer
Fleet Management System
Modular Vehicle Computer System
Vehicle Network Switch

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About NEXCOM

Reliable Partner for the Intelligent Solutions

Founded in 1992 and headquartered in Taipei, Taiwan, NEXCOM is committed to being your trustworthy partner in building the intelligent solutions. To surpass customers’ expectations, NEXCOM makes the difference by utilizing its decades of industrial computing experience, a highly talented R&D team, and by providing exceptional levels of customer service. With these core strengths, NEXCOM has enabled its customers to win key projects in a diverse range of industries.

With its focus on delivering these core values to better serve customers, NEXCOM integrates its capabilities and operates six global businesses, which are IoT Automation Solutions (IAS), Intelligent Digital Security (IDS), Internet of Things (IoT), Interactive Signage Platform (ISP), Mobile Computing Solutions (MCS), and Network and Communication Solutions (NCS). This strategic deployment enables NEXCOM to offer time-to-market, time-to-solution products and service without compromising cost.

In addition, the service-to-market business model gives NEXCOM core competence to build a strong world-class service network by providing customized service, global logistics, local access, and real-time support. Operating six subsidiaries, from China, Italy, Japan, Taiwan, the United States, to the United Kingdom, NEXCOM is able to better facilitate customers’ requirements as well as closely work with global partners in different regions.

Partners should also be assured that NEXCOM’s Taiwan based Headquarters and subsidiary offices in China, UK and USA have obtained ISO 9001:2008 Certification.

Corporate Vision
To become the industrial leader in providing intelligent solutions, NEXCOM utilizes its industry leading technology, localized customer support and worldwide logistics services. This will be achieved by:

■ Great team work  
■ Cooperation with trusted partners  
■ Growth through innovation

Business Strategy

Aim to better support the activities of all its partners, NEXCOM divides its sales force into six dedicated business units to target rapidly expanding vertical markets. This enhances each business unit concentrating on strategic channel accounts and on repeat order business. Moreover, NEXCOM’s business units have been set up to serve the requirements of key project accounts, where product ODM and project support are frequently required.

NEXCOM is working with embedded computing solution providers to envision new opportunities for growth. We’ll help you deliver reliable vertical solutions, optimized for the next wave of IoT and Industry 4.0 solutions.
Research and Development

Innovation, Quality, Speed and One-stop Service

Over a decade ago, NEXCOM successfully launched the PEAK series of Single Board Computers onto the IPC market, and in doing so, gained a solid reputation for product quality and innovation. In subsequent years, NEXCOM has enhanced its reputation for R&D excellence with a multitude of high-end technology products, which has cemented NEXCOM as one of the industry leaders for R&D and innovation.

The mission of NEXCOM R&D team is to design exceptional products that meet the stringent requirements of today’s global markets. In order to achieve this goal, we have recruited hundreds of talented engineers who have the knowledge and expertise to make NEXCOM’s products stand out in this highly competitive market.

NEXCOM offers solutions for IoT gateway, robot controller, connected cars, Industry 4.0, and industrial security applications. The team is encouraged to “Think with New Ideas” and “Know how to make it and do it right first time”. In addition, NEXCOM’s R&D team has been expanded to over 300 engineers with the ration of software engineers to hardware engineers coming to about 1:1, and remains as one of core competences of the company.

Versatile Design Capabilities

- Ultra small footprint computer-on-module
- High speed networking
- Isolated and non-isolated power system
- Isolated and non-isolated industrial I/O
- Wide range of operating temperature

24/7 Production Line

Optimal Manufacturing Efficiency

The manufacturing of delicate products requires a high-level technology, craftsmanship, standards and time-to-market efficiency. Over years continual investment in advanced manufacturing equipment and systemic training programs has enabled NEXCOM to obtain optimal manufacturing efficiency.

To fulfill the increasing market demand for NEXCOM’s products, the company has opened a 24/7 production line. This investment not only furthers the quality of products, but also reduces production lead-time for all global customers.

Quality Assurance

Under a strict Quality Assurance System, product design and reliability are controlled to support all critical solutions, and ensure Total Quality Assurance (TQA) implementation for all NEXCOM products and service. Furthermore, NEXCOM technical support team aims to provide feedback within 24 hours to ensure technical issues are resolved in the shortest possible time.

Closed-Loop Quality Assurance System
Green Policy
As a global citizen, NEXCOM is committed to providing green products and services, which are compliant with WEEE and RoHS legislation. NEXCOM continues to proactively work with industry peers and suppliers, to clarify standards, and identify compatible technologies and practices that help reduce hazardous substances from our products and manufacturing processes.

Global Fulfillment Service
Product delivery and customer support are always more effective when delivered locally. NEXCOM localizes support and provides a global customer service network to handle all aspects of global business, from presales, order taking, and system assembly to logistics. For expeditious product delivery, NEXCOM has established four regional service centers: Taiwan (for Asia), USA (for North America and South America), the United Kingdom (for Europe) and China. Therefore, NEXCOM customers benefit from quality assured product assembly and four service centers.

NEXCOM has invested heavily to establish operational infrastructures, including advanced equipment and facilities, not only at its global headquarters but also at subsidiary offices. Today, each of our service centers, with ISO 9001:2008 certification, has a purpose built assembly line, RMA/ DOA center and warehouse storage capability.
Assembly Line Operation
NEXCOM offers custom-built products based on customers’ specific requirements through the build-to-order services. A dedicated 24/7 assembly line and Quality Assurance System are installed in the services center to ensure exceptional production efficiency and superb product performance and reliability.

Service Pledge and Connection
As a reliable intelligent systems provider for vertical markets, NEXCOM provides the very best products and the most expeditious service to help customers build the digital infrastructure. Comprehensive types of service are provided to promptly satisfy varying requirements. In addition to the headquarters in Taiwan, seven subsidiaries and distributors in strategic worldwide locations are at your service.

Service Types
- Quotation
- Project Consultant
- Technical Support
- Solution Alliance
- RMA/DOA
- Assembly/Test
- Global Logistics
- Customization
- ODM

Your Truly Global Information Resource
www.nexcom.com
www.nexcom.com is your one-stop platform for the latest information on all NEXCOM products and services. The rejuvenated website not only contains product relevant information and data, solutions/products demo, up-to-date news, but incorporates online downloads, publications, and technical service supports, such as RMA/DOA centre. Furthermore to localize service and support, seven NEXCOM sister websites remain to serve visitors in diverse geographical regions.

Get the Latest Updates Anytime, Anywhere
m.nexcom.com
At the end of the year 2011, NEXCOM launches its mobile site, m.nexcom.com. The site aims to cross time and space boundaries by allowing users to access the latest innovation and information of NEXCOM via smartphones. On this website, users will easily find our latest products, news, application stories, white papers, and videos. The mobile site now supports iOS and Android system. Please visit us at m.nexcom.com.
Design and Manufacturing Services (DMS)

Customized Service for Tailor-Made Solutions

NEXCOM provides cost-effective and time-to-market Design and Manufacturing Services (DMS). The DMS offers product customization from core modular designs to finished products based on customers’ specifications in all kinds of industrial field. The levels of the service include manufacturing new CPU boards and system based products to fulfill customers’ unique applications.

Unique DMS Features

With vast experience, the know-how, leading technology and innovative design capabilities, NEXCOM DMS incorporates the following features:

Prompt Time-to-Market

NEXCOM possesses a dedicated project management team to monitor and ensure each DMS project is delivered on schedule. Thus, a quick time-to-market solution can be offered with time-scales varying from one-three months for the design phase, with an average six month period from design to market.

Flexible Design and Manufacturing

NEXCOM possesses a complete R&D team to design and engineer the latest industrial grade products. As R&D engineers grouped into small cross-functional teams, they can develop more reliable products with flexible designs and quicker response to customers’ requirements. In addition to our R&D capabilities, the state of art manufacturing facility and production lines enables NEXCOM to offer a flexible manufacturing with highly skilled factory staff.

Rigid Quality Control

NEXCOM is pledged to deliver high quality products, from design to manufacture, and safeguard against defective products by implementing a rigid Quality Assurance System. In this system, at the end of each process, NEXCOM performs various tests to ensure that the product passes the industrial standard before it enters into next stage. Finally, additional tests are performed to ensure all board and system level products function correctly. Tests include “Failure Mode and Effects Analysis”, “Vibration Test”, “Burn-in Chambers”, “Drop Test”, and “AC Power Source Test”.

Extensive DMS Experience

We set higher standards! NEXCOM surpasses your tailor-made product requirements with extensive DMS experiences. We are specialized in X86 architecture and have accumulated invaluable experience and know-how in real working environments. Moreover, with a superb reputation, NEXCOM has under its belt many ODM projects in diverse fields, such as gaming, medical, POS, network security, transportation, marine, blade servers, and Linux BIOS etc.
Scope of DMS Work

- **Original Design Manufacturing Service (ODMS)**
  NEXCOM offers a complete ODM Service starting from the brand new product design right through to the finished product. We can design products based on the customer’s unique specifications and application requirements.

- **Customization to Order Service (CTOS)**
  NEXCOM also provides CTOS, which is a quick-to-market solution by modifying the existing products to fit your business requirements, such as BIOS setting, component change by using current PCM layout, chassis color change, and packing accessories etc.

Service of DMS

With decades of industrial computing experience, NEXCOM has the capability to provide different levels of customized service to manufacture innovative products with exceptional high quality. We can assist you to differentiate from competitors, and save significant time and efforts.

<table>
<thead>
<tr>
<th>Level</th>
<th>Service Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Logo Re-brand We provide the service to change the membrane to re-brand the company logo on the front panel. Customers need to provide Membrane drawing with all color pantone number. There is a service charge involved.</td>
</tr>
<tr>
<td>Level 2</td>
<td>Customerized Build Customers can change the membrane and chassis color to re-brand the packing. NEXCOM can offer dedicated part numbers and BOM. MOQ and service charge are required.</td>
</tr>
<tr>
<td>Level 3</td>
<td>Manufacturing Service Contract manufacturing. The service scope includes system assembly &amp; burn-in, software loading &amp; testing. MOQ and manufacturing service charge are required.</td>
</tr>
<tr>
<td>Level 4</td>
<td>New Project The design of new board &amp; system is available. NRE and quantity commitment are required.</td>
</tr>
</tbody>
</table>
Professional Conformal Coating Solution

Get Ruggedized with NEXCOM Cost-Effective Conformal Coating Service for Hash Environment Protection

Prompt Time-to-Market
NEXCOM recognizes the harsh reality that many embedded systems find themselves operating in unusual hostile environments. When conformal coating is required to protect your application against substantial humidity, dust, chemicals or temperature extremes, we can help!

Cost Effective Service to Apply Coating Solution in Vertical Market Segments
In addition to the usual military and harsh industrial environments that demand conformal coating, NEXCOM expand our conformal coating to Vehicle Telematics Computing, outdoor traffic control/surveillance, and off-shore Marine applications. These applications demand embedded computing performance with increased reliability through conformal coating process.

To support a wide range of applications in vertical markets, NEXCOM has engineered a diverse range of platforms, which incorporate the latest.

“State of the Art” Conformal Coating Line
NEXCOM uses automated Conformal Coater equipment for applications that require a high level of accuracy and repeatability in moderate to high volume manufacturing environments. “State of the Art” coating line is a closed-loop robotic platform featuring optical encoder feedback on all axes.

Smart Masking Technology
Our smart masking technology can pin point specific area on the PCBA for coating. The green, programmable conformal coater equipment allow user to only coat the area selected, which save labor/ material costs.
De-Flux Cleaning
To prepare a PCB for conformal coating, the circuits need to be cleaned. NEXCOM uses automatic defluxing and cleanliness testing systems. The deflux system is equipped with an automatic chemical management system that automatically doses and mixes defluxing chemicals at the turn of a keyed switch.

Real Time Cleanliness Testing
NEXCOM’s deflux cleaning system is also equipped with an onboard cleanliness testing system which allows a user to program a desired cleanliness level. This assures that cleanliness levels will be consistent batch after batch.

De-Coating RMA Service
NEXCOM offer De-Coating RMA service upon request. This new service allows you to further cost down and generate higher ROI.

Quality Assurance Policy and Consistency Guarantee
Conformal coating inspection is a critical factor in determining successful coating application and long term reliability of PCBs. Using the IPC standards allows the coating operator to monitor the coating application performance. NEXCOM offers 100% manual screening by examining the PCB under white and UVA light and Thickness Gauge.

NEXCOM follows IPC-A 610, IPC-CC-830, IPC J-STD-001E regulations to generate consistent, adjustable coating thickness and cleanliness.
Vertical Industry Applications

Focusing on the transportation sector, NEXCOM Mobile Computing Solutions (MCS) Business Unit delivers underpinning technologies for the Internet of Things (IoT), looking to a future where transport is made more intelligent and sustainable. By providing data acquisition and data communication technologies for data-driven decision making (DDDM), NEXCOM MCS can turn smart mobility into reality with connected cars, advance passenger experience for passenger transport services, and increase efficiency and productivity for commercial fleets and field operations, covering multiple segments of intelligent transportation systems (ITS).

Passenger Transportation
Passenger transportation services—including taxi, bus, mass rapid transit, and railway services—can combine mobile video surveillance, wireless communication and global navigation satellite system (GNSS) tracking technologies to provide unsurpassed passenger services. With enabling technologies that improve information accessibility, safety, travel convenience and comfort, public transportation can provide enhanced travelling experiences to give passengers a more delightful journey.

Logistics
As customer requirements expand and fierce competition from service providers continues to grow, the challenge of logistics is to keep increasing requirements in check in a timely and efficient manner. IoT-based solutions provide a remedy to these growing complications as it can help logistics to work more efficiently and intelligently by collecting dynamic and accurate information in time and without boundaries. By extracting, analysing and organizing these information with IoT intelligence, unanticipated difficulties in logistics can be solved swiftly.

Public Service
Public services—including fire engine, ambulance, police car and municipal services—can combine fleet management, task dispatching, real-time communication and information exchange technologies to help working fleets arrive at a specific location with optimized routes, receive updated traffic conditions and new tasks, voice communicate with operators for assistance. At the same time, data such as driving behavior and job records can be collected for database analysis to improve fleet efficiency and even help predict potential traffic events to improve transport safety.

Raw Material Management
Agriculture, mining and oil exploration are the primary sectors of economy, especially in developing countries. However, volatile outdoor conditions challenge fieldworkers and site managers to share the same understanding and to better harvest raw materials with dynamic and precise positioning systems.
Redefine Driving Experience with Connected Car

Overview & How It Works

Vehicles are becoming an expansion of our connected digital lives with drivers and passengers expecting a safer, more efficient and enjoyable driving and riding experience. In passenger vehicles, the dashboard can run on either iOS or Android platforms in a compact in-vehicle infotainment (IVI) head unit with advanced software-defined cockpit. These head units are capable of supporting connection to intelligent transportation systems (ITS), keep drivers and passengers updated with real-time travel information, making people know what to expect on the road, and allowing them to change travel plans if necessary. The digital dashboard also provides the human interface to vehicle diagnostics and preventive maintenance, giving drivers more control over their vehicles. It also serves as an entertainment purpose, offering location-based information, internet services, and on-demand multimedia services. The digital dashboard evolves continuously to provide new features and flexibilities through add-on apps created by automobile makers or services providers. Similar need for digital dashboard can also be found in taxis and tour buses for dispatching and communication, and for AV control.

Successful Factors

- The multimedia capability and internet connectivity are directly linked to the entertainment-related features and quality of streaming services.
- The vehicle diagnostics relies on effective computing processes to immediately interpret valuable messages from telematics data for drivers to improve road safety.
- Establish a connection and communication to the ITS operation to further improve transport safety, efficiency and mobility.

NEXCOM’s Strengths

NEXCOM in-vehicle computers boast a powerful graphics engine and FM/AM Radio module to bring immersive multimedia to vehicles while offering ample system headroom for future feature expansions.

NEXCOM’s Strengths

With access to automobile electronic systems, NEXCOM in-vehicle computers equipped with CAN bus and optional OBDII API porting integration can harvest a wide variety of data for big data analytics.

With extensive experience in designing in-vehicle hardware solutions that include a variety of connectivity options:
- Long range: Cellular, Wi-Fi and GPS
- Very short range: Bluetooth, NFC and RFID
- Short range: DSRC (802.11p)

Successful Factors

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Intelligent eBus Provides Public Transport Convenience and Safety

Overview & How It Works

Smart buses provide a solution to the increasing traffic and the demand for streamlined public transportation services. Smart buses offer passengers a convenient and efficient means of traveling, and help bus operators to consolidate fleet management, facilitate daily operations, improve safety and enhance the traveling experience.

Equipped with advanced computing, wireless communication, and global navigation satellite system (GNSS), smart buses can be monitored and co-ordinated meticulously to ensure bus services are performing within standards. In addition, real-time live surveillance and video analytics of bus fleets can be implemented to respond to emergency events and ensure security and safety of drivers and passengers. Furthermore, smart buses can monitor and collect data such as driving behavior and passenger flows, giving bus operators insights into its fleet operation and allowing them to make service improvements or timetable rearrangements when necessary.

Successful Factors

- On schedule bus arrival and departure times
- Smooth communication capability between buses/stations and bus operators
- Flexible bus dispatching for unexpected passenger flow congestion
- Effortless integration of discrete onboard devices
- Reduce environmental impacts and fuel cost
- Ensure passenger safety and prevent accidents
- Monitor driving behavior and apply performance improvements

NEXCOM’s Strengths

NEXCOM’s solutions enable bus operators to improve travel safety and comfort for passengers with integrated passenger information system, video surveillance and precise bus schedules.

Vehicle maintenance cost and fuel consumption can be reduced significantly through real-time monitoring of driver behavior and vehicle health via a variety of sensors and OBDII/CAN bus.

Efficient operation management and unsurpassed passenger experience are guaranteed with enhanced wireless communication and GNSS tracking capability.

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Railway Telematics Brings Unsurpassed Passenger Experience and a Safe Journey

Overview & How It Works
Rail transportation systems fitted with modern telematics offer a smart technological approach to enabling a safe, efficient and economical railway operation.

With global navigation satellite systems (GNSS), wireless data communication and computerized processing of sensor-generated data, railway telematics can collect, process and share vital information such as positioning, vehicle health and railway line data. Operators can leverage these information as a tool to accurately track rolling stock positions, identify traffic events and measure railway performance to improve the safety and efficiency of the entire railway operations.

Successful Factors
- Reliable wireless communication to transmit data correctly and timely
- Powerful system performance to process big data, such as video from surveillance
- Precise positioning of the railway train
- Tough housing design to work on railroads and in harsh environments
- Be able to expand functionality according to customers’ needs, such as alert alarm and people counting

NEXCOM’s Strengths
Provide diverse platforms with wireless communication and sensor technology for railway operators to capture all the required data on the rolling stock vehicle.

Integrate latest computing technology into a single onboard gateway to handle any frontend data processing.

All NEXCOM’s solutions embed powerful satellite-based positioning technology to make sure railway operators get precise and timely location tracking to maximize fleet operations.

Robust and reliable design helps railway operators to deploy onboard gateways in any harsh environment with tremendous maintenance cost savings.
Effective Logistics Leads to Optimal Productivity and Increased Profitability

Overview & How It Works
Fleet, port and warehouse management are the key activities in logistics. To address these three areas, NEXCOM offers three series of vehicle computing and display solutions—the Vehicle Telematics Computer (VTC) series, the Vehicle Mount Display (VMD) series, and the Vehicle Mount Computer (VMC) series—each with a customer-driven design to ensure needs are met. For example, the VMC series implements GPS, RFID and wireless functions to allow precise tracking and control of forklifts. Operators can take advantage of this accurate location tracking to calculate which route can transport goods in less time, which can also result in less fuel consumption. Additionally, the RFID function can assist operators in the administration of inventory, improving accuracy and accelerating workflow.

Successful Factors
- Monitor and maintain vehicle health
- Plan routes more correctly and in time
- Provide water and dust protection
- Be able to work reliably in harsh environments, such as dust and water prone areas, or on bumpy roads
- Provide more accurate and effective inventory management to maximize warehouse space

NEXCOM’s Strengths
NEXCOM’s vehicle telematics technology can monitor vehicle conditions, and let drivers know if the vehicle needs to be repaired in advance. This is beneficial for the operators as well, allowing them to maintain vehicle health and dispatch the right vehicles for the job more quickly and efficiently.

NEXCOM’s in-vehicle computers and displays support various compact add-on devices for vehicle tracking and management of stocks. This tracking can assist the operators to work more efficiently by mapping the most appropriate route.

Encompass robust housing to withstand extreme heat and cold, rainy and dusty conditions, and feature special durable connectors to provide rigid connections on tough and rugged roads.
Overview & How It Works

Unbalanced utilization of vehicles often hampers peak performance of critical public services such as police, ambulance, fire protection, waste management, municipal services and airport ground handling. To offer fast, efficient and on schedule public services, vehicles on the field need to be connected and managed by the IT systems in service centers. Using telematics-based fleet management, service centers can establish a reliable real-time connection to fleets, allowing operators to monitor vehicle conditions and fleet operations, dispatch vehicles and respond to emergency issues. This well-planned solution can also enable service centers to identify any idle or overused resources so that optimizations can be made to the public services.

In-vehicle computers are one of the most important core components in this IT system. NEXCOM’s in-vehicle computers integrate WWAN and WLAN communication and real-time satellite positioning to deliver an always-on, always-visible connection. Combined with the ability to further integrate with vehicle sensors such as siren, fuel and door sensors, in-vehicle computers can provide up-to-date status information and location to service centers, allowing operators to identify and respond to events remotely.

Connected and Comprehensive Solution Keeps Public Service Efficient and Secure

Successful Factors

- High processing performance for sophisticated software applications
- Multi-communication methods connecting to the inside of a vehicle and to the outside service centers
- Rich I/O for interfacing with sensors
- Robust design for outdoor in-vehicle computing applications
- Precise and real-time positioning system
- Compact size to fit in limited in-vehicle space

NEXCOM’s Strengths

NEXCOM’s in-vehicle computer VTC series equips high performance to provide customers powerful computing capability to process big data analytics.

- Strong wired and wireless communication capability on NEXCOM’s VTC and VMC series brings the IoT into reality.
- Ruggedized mechanical design on the VTC and VMC series allows a reliable 24/7 operation in extreme and outdoor environments.

NEXCOM’s in-vehicle computer VTC series equips high performance to provide customers powerful computing capability to process big data analytics.
In-vehicle Computing Makes Resource Management Precise and Efficient

Overview & How It Works

In the primary sector, the use of smart raw material management with modern technology and business intelligence is becoming ever more important in providing energy-efficient food production. The global warming has given rise to the food resource crisis and placed the agriculture industry under great pressure; agriculturists need more efficient methods to maximize harvest yields in decreasing arable land. Using in-vehicle computers integrated with GPS and sensor technology, farming equipment can be steered automatically with turn-by-turn navigations without missing an area in the crop field and with improved seed and fertilizer distribution.

On the other hand, in the mining sector, modern mining management systems use a central dispatch controller to monitor all truck and equipment activities within a mine operation. Events such as trucks travelling out of the predefined route or falling behind schedule can be identified in real-time, allowing central dispatch to immediately send on-screen alerts to drivers’ vehicle mount computers to take corrective actions. In addition, job reassignments such as dispatching new tasks to drivers can be centrally managed and allocated in real-time to improve mining operations.

Successful Factors

- Position accuracy determines the effectiveness of location-based functions such as dispatching and asset tracking
- Stay connected to the control center and be able to receive real-time work instructions on a trusted human machine interface
- Robust design for long-lasting use in harsh outdoor operating conditions
- In-vehicle systems that enable intelligent management and measurement of workload input and output, work efficiency, harvest quality and operating costs
- Real-time KPI reporting for back-end business intelligence to lower the total cost of ownership
- Allocate resources and make strategic decisions accordingly based on real-time data

NEXCOM’s Strengths

Reliable systems with rugged LCD touch screens, built-in processors, Wi-Fi, Wi-Fi communication and GPS tracking capabilities.

Versatile designs with multiple expansion capabilities to meet a variety of connectivity and control applications.

The VMC series supports a variety of voltage inputs for different types of vehicles.

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## Vehicle Telematics Computer

<table>
<thead>
<tr>
<th>CPU</th>
<th>COM</th>
<th>CAN Bus</th>
<th>Video Output</th>
<th>Mini-PCIe</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RS232</td>
<td>RS422</td>
<td>RS485</td>
<td>2.0A</td>
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## Vehicle Mount Computer

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### Vehicle Mount Display

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### PoE

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### Train Computer

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<td>2.5&quot; HDD/SSD</td>
<td>2.5&quot; HDD/SSD</td>
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<td>DC 9V to 36V</td>
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<td>Low voltage protection &amp; configuration via software</td>
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<td>VIOB-GPS-02 module (u-blox NEO-M8N)</td>
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<td>LVDS, 2 x VGA (Clone mode)</td>
<td>CAN bus 2.0B on board Optional CAN/OBDII module</td>
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<td>1 x (PCIe+USB), 1 x USB</td>
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<td>12V (2A)</td>
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<td>4 x in, 4 x Out (w/ isolation)</td>
<td>4 x in, 4 x Out (w/ isolation)</td>
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<td>-30°C to 50°C</td>
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## Vehicle Telematics Computer

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<th>VTC 7100-BK</th>
<th>VTC 7100-CBSK</th>
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<td>Intel® Atom™ D2550</td>
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<td>DC 9V to 36V</td>
<td>DC 9V to 36V</td>
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<td>Yes, w/ 8 level delay time setting</td>
<td>Yes, w/ 8 level delay time setting</td>
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<td>Low voltage protection &amp; configuration via software</td>
<td>Low voltage protection &amp; configuration via software</td>
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<td>On board u-blox NEO-6Q</td>
<td>On board u-blox NEO-6Q</td>
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<td>Wi-Fi/Bluetooth/WWAN</td>
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<td><strong>Voice Communication</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td><strong>SMS/Ring Wake up</strong></td>
<td>Yes</td>
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<td>Yes</td>
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<td>1 x RS232, 1 x RS422/485</td>
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<td>LVDS or DVI-D, VGA</td>
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<td>CAN/ODBD module (SAE J1939 or J1708)</td>
<td>CAN/ODBD module (SAE J1939 or J1708)</td>
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<td>DC 9V to 36V</td>
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<td>LVDS or DVI-D, VGA</td>
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<td>DDR3 1333MHz, 2GB (default) up to 8GB</td>
<td>DDR3 1333MHz, 2GB (default) up to 8GB</td>
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<td>1 x CFast (external)</td>
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<td>260 x 176 x 50</td>
<td>260 x 176 x 90.1</td>
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<td><strong>Power Input</strong></td>
<td>DC 9V to 36V</td>
<td>DC 9V to 36V</td>
<td>DC 9V to 36V</td>
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<tr>
<td><strong>Ignition Control</strong></td>
<td>Yes, w/ 8 level delay time setting</td>
<td>Yes, w/ 8 level delay time setting</td>
<td>Yes, w/ 8 level delay time setting</td>
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<td><strong>Power Management</strong></td>
<td>Low voltage protection &amp; configuration via software</td>
<td>Low voltage protection &amp; configuration via software</td>
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<td><strong>GPS</strong></td>
<td>On board u-blox NEO-6Q</td>
<td>On board u-blox NEO-6Q</td>
<td>On board u-blox NEO-6Q</td>
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<tr>
<td><strong>Optional Communication</strong></td>
<td>Wi-Fi/Bluetooth/WWAN</td>
<td>Wi-Fi/Bluetooth/WWAN</td>
<td>Wi-Fi/Bluetooth/WWAN</td>
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<td><strong>Voice Communication</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td><strong>SMS/Ring Wake up</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td><strong>COM</strong></td>
<td>1 x RS232, 1 x RS422/485</td>
<td>1 x RS232, 1 x RS422/485</td>
<td>3 x RS232 (isolation), 2 x RS422/485 (isolation), 1 x RS232</td>
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<td>Optional CAN/OBDII module</td>
<td>Optional CAN/OBDII module</td>
<td>OBIDII module (SAE J1939 or J1708)</td>
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<td><strong>Video Out</strong></td>
<td>LVDS or DVI-D, VGA</td>
<td>LVDS or DVI-D, VGA</td>
<td>LVDS or DVI-D, VGA</td>
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<td>2 x Intel® 10/100/1000</td>
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<td>1 x (PCIe+USB), 1 x USB</td>
<td>1 x (PCIe+USB), 1 x USB</td>
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<td><strong>SMBus</strong></td>
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<td>12V (4A)</td>
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<td>4 x In, 4 x Out</td>
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<td>-30°C to 50°C</td>
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<td>VTC 7220</td>
<td>VTC 7230</td>
<td>VTC 7240</td>
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<td>Intel® Core™ i7-4650U</td>
<td>Intel® Core™ i3-5010U</td>
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<td>2 channel DDR3L, 1333/1600 SO-DIMM, 2GB (default) up to 16GB</td>
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<td>2 x 2.5” SSD SATA 3.0 (external)</td>
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<td>DC 9V to 36V</td>
<td>DC 9V to 36V</td>
<td>DC 9V to 36V</td>
</tr>
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<td>3 x (PCIe+USB), 1 x USB, 3.3V/3.6V selectable</td>
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<td>12V (2A)</td>
<td>12V (2A)</td>
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# Vehicle Mount Computer

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<td>7” TFT LCD</td>
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<td>600 : 1</td>
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<td>V: 60/60 H: 70/70</td>
<td>V: 50/70 H: 70/70</td>
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<td>Brightness Adjustment</td>
<td>Auto via light sensor</td>
<td>Auto via light sensor</td>
<td>Auto via light sensor</td>
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<td>Audio</td>
<td>2 x Built-in Speaker</td>
<td>2 x Built-in Speaker</td>
<td>2 x Built-in Speaker</td>
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<td>Touch Screen</td>
<td>4-wire antiglare</td>
<td>4-wire antiglare</td>
<td>4-wire antiglare</td>
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<tr>
<td>Camera</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>Control Button</td>
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<td>1 x Display button 2 x Brightness/volume control 2 x System reset button</td>
<td>F1~F5 functions key 1 x Power button 2 x Brightness/volume control 2 x System reset button</td>
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<td>Yes w/ 8 level delay time setting</td>
<td>Yes w/ 8 level delay time setting</td>
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<td>Low voltage protection &amp; configuration via software</td>
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<td>u-blox NEO-6Q on board</td>
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<td>VMC 3011/3511</td>
<td>VMC 4011-K</td>
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<td>V: 60/60 H: 70/70</td>
<td>V: 60/60 H: 70/70</td>
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<td>2 x Built-in Speaker</td>
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<td>2 x Brightness control</td>
<td>2 x Brightness control</td>
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<td>V: 60/60</td>
<td>H: 70/70</td>
<td>V: 60/60</td>
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<tr>
<td>Brightness Adjustment</td>
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<td>Auto via light sensor</td>
<td>Auto via light sensor</td>
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<td>2 x Built-in speaker</td>
<td>2 x Built-in speaker</td>
<td>2 x Built-in speaker</td>
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<tr>
<td>Touch Screen</td>
<td>4-wire antiglare</td>
<td>4-wire antiglare</td>
<td>4-wire antiglare</td>
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<td>Camera</td>
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<td>1 (option)</td>
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<td>1 x Monitor power button 2 x Brightness control 2 x Volume control</td>
<td>1 x Monitor power button 2 x Brightness control 2 x Volume control</td>
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<td>12V (via LVDS)</td>
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<td>1 x VGA</td>
<td>1 x Integrated DVI CONN (LVDS, USB, 2V, 5V)</td>
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<td>1 x USB 2.0</td>
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<td>1 x SD/MMC/MS card reader</td>
<td>1 x SD/MMC/MS card reader</td>
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<td>-20°C to 70°C</td>
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### Vehical Network Switch

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<td>Unmanaged gigabit switch</td>
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<td>PoE Port</td>
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<tr>
<td>LAN Port</td>
<td>1-port, 10/100/1000 base-T</td>
<td>1-port, 10/100/1000 base-T</td>
</tr>
<tr>
<td>Standard Compliance</td>
<td>IEEE 802.3af PSE, total 60W</td>
<td>IEEE 802.3af PSE, total 120W</td>
</tr>
<tr>
<td>LED</td>
<td>4 x PoE indicator, 1 x low voltage protection indicator</td>
<td>8 x PoE indicator, 1 x low voltage protection indicator</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>167 x 58.8 x 139.6</td>
<td>167 x 58.8 x 139.6</td>
</tr>
<tr>
<td>Ignition Control</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Low Voltage Protection</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Power On/Off Delay Time</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Power Input</td>
<td>9–36VDC</td>
<td>9–36VDC</td>
</tr>
<tr>
<td>Certification</td>
<td>CE, FCC Class B, e13 Mark</td>
<td>CE, FCC Class B, e13 Mark</td>
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<tr>
<td>Operation Temperature</td>
<td>-30°C to 70°C</td>
<td>-30°C to 70°C</td>
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</tbody>
</table>

### Modular Vehicle Computer System

<table>
<thead>
<tr>
<th>Model</th>
<th>MVS 5200</th>
<th>MVS 5210</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Intel® Core™ i3-5010U</td>
<td>Intel® Core™ i7-5650U</td>
</tr>
<tr>
<td>Chipset</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Memory</td>
<td>2 channel DDR3L, 1600 SO-DIMM, 2GB (default) up to 16GB</td>
<td>2 channel DDR3L, 1600 SO-DIMM, 2GB (default) up to 16GB</td>
</tr>
<tr>
<td>Storage</td>
<td>2 x 2.5&quot; SSD SATA 3.0, 1 x mSATA</td>
<td>2 x 2.5&quot; SSD SATA 3.0, 1 x mSATA</td>
</tr>
<tr>
<td>Second Storage</td>
<td>1 x CFast slot (accessible)</td>
<td>1 x CFast slot (accessible)</td>
</tr>
<tr>
<td>Dimension (mm)</td>
<td>260 x 206 x 137</td>
<td>260 x 206 x 137</td>
</tr>
<tr>
<td>Power Input</td>
<td>DC 9V to 36V (w/ optional internal back up battery)</td>
<td>DC 9V to 36V (w/ optional internal back up battery)</td>
</tr>
<tr>
<td>Ignition Control</td>
<td>Yes, w/ 8 level delay time setting</td>
<td>Yes, w/ 8 level delay time setting</td>
</tr>
<tr>
<td>Power Management</td>
<td>Low voltage protection &amp; configuration via software</td>
<td>Low voltage protection &amp; configuration via software</td>
</tr>
<tr>
<td>GPS</td>
<td>VIOB-GPS-02 module (u-blox NEO-M8N)</td>
<td>VIOB-GPS-02 module (u-blox NEO-M8N)</td>
</tr>
<tr>
<td>Optional Communication</td>
<td>Wi-Fi/Bluetooth/WWAN</td>
<td>Wi-Fi/Bluetooth/WWAN</td>
</tr>
<tr>
<td>Voice Communication</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SMS/Ring Wake Up</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SIM Socket</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>USB 2.0</td>
<td>2 x USB 3.0</td>
<td>2 x USB 3.0</td>
</tr>
<tr>
<td>COM</td>
<td>2 x RS232/422/485</td>
<td>2 x RS232/422/485</td>
</tr>
<tr>
<td>CAN/OBDII</td>
<td>CAN bus 2.0 on board, Optional CAN/OBDII module</td>
<td>CAN bus 2.0 on board, Optional CAN/OBDII module</td>
</tr>
<tr>
<td>Video Out</td>
<td>2 x VGA, LVDS</td>
<td>2 x VGA, LVDS</td>
</tr>
<tr>
<td>PCI-104</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Ethernet</td>
<td>2 x Intel® 10/100/1000</td>
<td>2 x Intel® 10/100/1000</td>
</tr>
<tr>
<td>PoE (802.3af, total 60W)</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Audio</td>
<td>1 x Mic-in, 2 x Line-out</td>
<td>1 x Mic-in, 2 x Line-out</td>
</tr>
<tr>
<td>Mini-PCIe Socket</td>
<td>1 x PCIe+USB, 1 x USB, 1 x mSATA</td>
<td>1 x PCIe+USB, 1 x USB, 1 x mSATA</td>
</tr>
<tr>
<td>SM Bus</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DC Output</td>
<td>12V (2A)</td>
<td>12V (2A)</td>
</tr>
<tr>
<td>GPIO</td>
<td>PC-4x40, 4x DO, 2x POE, 2x CTRL, 2x Analog-in, 1x Speed Frequency</td>
<td>PC-4x40, 4x DO, 2x POE, 2x CTRL, 2x Analog-in, 1x Speed Frequency</td>
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<tr>
<td>Certification</td>
<td>CE, FCC Class B, e13, EN50155</td>
<td>CE, FCC Class B, e13, EN50155</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>-30°C to 50°C (w/o internal back up battery)</td>
<td>-30°C to 50°C (w/o internal back up battery)</td>
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## Train Computer

<table>
<thead>
<tr>
<th>Model</th>
<th>nROK 500</th>
<th>nROK 3000</th>
<th>nROK 5300</th>
<th>nROK 5500</th>
</tr>
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<tbody>
<tr>
<td><strong>CPU</strong></td>
<td>Intel® Atom™ D525</td>
<td>Intel® Atom™ D525</td>
<td>Intel® Core™ i5 3610ME</td>
<td>Intel® Core™ i7 3517UE</td>
</tr>
<tr>
<td><strong>Chipset</strong></td>
<td>ICH-8M</td>
<td>ICH-8M</td>
<td>Intel® QM77</td>
<td>Intel® QM77</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>DDR2 667, SO-DIMM 2GB (default)</td>
<td>DDR3 1333, SO-DIMM 1GB (default), up to 4GB</td>
<td>DDR3 1333, SO-DIMM 2GB (up to 16G)</td>
<td>DDR3 1333, SO-DIMM 2GB (up to 16G)</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>2.5” SATA SSD tray</td>
<td>2.5” SATA SSD removable tray</td>
<td>4 x 2.5” SATA SSD removable tray (3 x removable + 1 x fixed HDD tray for optional)</td>
<td>4 x 2.5” SATA SSD removable tray (3 x removable + 1 x fixed HDD tray for optional)</td>
</tr>
<tr>
<td><strong>Second Storage</strong></td>
<td>1 x CF socket (external)</td>
<td>1 x CFast socket (external)</td>
<td>1 x Mini-PCIe SSD</td>
<td>1 x Mini-PCIe SSD</td>
</tr>
<tr>
<td><strong>Dimension (mm)</strong></td>
<td>264 x 142 x 65</td>
<td>260 x 178 x 70</td>
<td>482 x 400 x 88</td>
<td>482 x 400 x 88</td>
</tr>
<tr>
<td><strong>Power Input</strong></td>
<td>24VDC (w/ isolation)</td>
<td>24VDC/110VDC (w/ isolation)</td>
<td>24/36/72/110 VDC (w/ isolation)</td>
<td>24/36/72/110 VDC (w/ isolation)</td>
</tr>
<tr>
<td><strong>Ignition Control</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Power Management</strong></td>
<td>Yes, w/ 8 level delay time setting</td>
<td>Yes, w/ 8 level delay time setting</td>
<td>Yes, w/ 8 level delay time setting</td>
<td>Yes, w/ 8 level delay time setting</td>
</tr>
<tr>
<td><strong>GPS</strong></td>
<td>N/A</td>
<td>VIOB-GPS-02 module (u-blox NEO-M8N)</td>
<td>VIOB-GPS-02 module (u-blox NEO-M8N)</td>
<td>VIOB-GPS-02 module (u-blox NEO-M8N)</td>
</tr>
<tr>
<td><strong>Optional Communication</strong></td>
<td>Bluetooth/WWAN</td>
<td>WiFi/Bluetooth/WWAN</td>
<td>WiFi/Bluetooth/WWAN</td>
<td>WiFi/Bluetooth/WWAN</td>
</tr>
<tr>
<td><strong>SMS/ Ring Wake Up</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>SIM Socket</strong></td>
<td>1 (external)</td>
<td>1 (external)</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>USB</strong></td>
<td>2 x USB 2.0</td>
<td>1 x USB 2.0 (M12), 2 x USB 2.0 (M12)</td>
<td>1 x M12 with 2 x USB 2.0 signal</td>
<td>1 x M12 with 2 x USB 2.0 signal</td>
</tr>
<tr>
<td><strong>COM</strong></td>
<td>1 x RS232</td>
<td>1 x RS232 (w/ isolation), 2 x RS485 (w/ isolation)</td>
<td>2 x RS232</td>
<td>2 x RS232</td>
</tr>
<tr>
<td><strong>CAN/OBDII</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Video Out</strong></td>
<td>1 x VGA</td>
<td>1 x VGA, 1 x DVI-D</td>
<td>VGA, HDMI</td>
<td>VGA, HDMI</td>
</tr>
<tr>
<td><strong>PCI-104</strong></td>
<td>N/A</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Ethernet</strong></td>
<td>1 x 10/100/1000 (M12)</td>
<td>3 x 10/100/1000 (M12)</td>
<td>2 x 10/100/1000 (M12)</td>
<td>2 x 10/100/1000 (M12)</td>
</tr>
<tr>
<td><strong>POE (802.3at, total 60W)</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>8 (M12)</td>
<td>8 (M12)</td>
</tr>
<tr>
<td><strong>Audio</strong></td>
<td>1 x Mic-in, 1 x Line-out</td>
<td>1 x Mic-in, 1 x Line-out, 1 x Line-in</td>
<td>1 x Mic-in, 1 x Line-out</td>
<td>1 x Mic-in, 1 x Line-out, 1 x Line-in</td>
</tr>
<tr>
<td><strong>Mini-PCIe Socket</strong></td>
<td>1 x USB</td>
<td>1 x PCIe+USB, 1 x USB</td>
<td>2 x PCIe+USB, 1 x USB</td>
<td>2 x PCIe+USB, 1 x USB</td>
</tr>
<tr>
<td><strong>SMBus</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>DC Output</strong></td>
<td>Optional, 12VDC</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>GPIO</strong></td>
<td>4 x in, 4 x out</td>
<td>4 x in, 4 x out</td>
<td>4 x DI, 4 x DO</td>
<td>4 x DI, 4 x DO</td>
</tr>
<tr>
<td><strong>Certification</strong></td>
<td>CE, FCC Class A, ENS0155</td>
<td>CE, FCC Class A, ENS0155</td>
<td>CE, FCC Class A ENS0155 EN45545-2</td>
<td>CE, FCC Class A ENS0155 EN45545-2</td>
</tr>
<tr>
<td><strong>Operation Temperature</strong></td>
<td>-25°C to 55°C (Class T1)</td>
<td>-40°C to 70°C (Class TX)</td>
<td>-40°C to 70°C (TX)</td>
<td>-40°C to 70°C (TX)</td>
</tr>
</tbody>
</table>
### Product Selection Tables

#### In-VehicleTerminal

| Model           | LCD Size       | Resolution | Brightness | Contrast Ratio | View Angle | Brightness Adjustment | CPU                  | Chipset    | Memory                       | Storage | Second Storage | Dimension (mm) | Power Input | Ignition Control | Power Management | GPS                           | Optional Communication | Voice Communication | SMS/ Ring Wake up | SIM Socket | USB 2.0 Type A | COM       | OBDII Module | Video Out | Video In | PoE 802.3af (total 60W) | Audio | Mini-PCIe Socket | SMBus | DC Output | GPIO | Certification | Operation Temperature |
|-----------------|----------------|------------|------------|---------------|-------------|-----------------------|-----------------------|-----------|-------------------------------|---------|---------------------------|-----------------------|-------------|-----------------|----------------------|------------------------|------------------------|---------------------|------------------|-------------|---------------|---------|-------------|--------|---------------------|
| MVS 5210-R      | 6.95" TFT LCD  | 800 x 480  | 450cd/m²   | 500 : 1       | V: 60/70 H: 75/75 | Auto via light sensor   | Intel® Atom™ E3845   | N/A       | DDR3L 1333 SO-DIMM 2GB (up to 16G) | SATA DOM | 2 x 2.5" SSD SATA 3.0 | 178 x 100 x 187.15 | DC 9V to 36V | Yes            | Low voltage protection & configuration via software | u-Blox NEO-M8N on board | Yes | Yes | 2 x USB 3.0 type A | N/A | 1 x CAN bus 2.0B | VGA | 4 x CVBS | N/A | CE, FCC Class B | -20°C to 50°C |
| VTC 6210-R      |               |            |            |               |             |                       | Intel® Core™ i74650U  | N/A       | DDR3L 1333 SO-DIMM 2GB (up to 16G) | 3       | 2 x USB 3.0 (one M12) |                      |             | 3              |                       | Wi-Fi/Bluetooth/WWAN | Yes | Yes | 2 x USB 2.0 type A | N/A | CAN Bus 2.0B  | VGA |         | N/A | SAE J1139, SAE J1455, ISO 16729-2 | 80Z3A | 1 x (PCie+USB) | N/A | CE, FCC Class A | -40°C to 70°C |
| VTC 7220-R      |               |            |            |               |             |                       | Intel® Core™ i74650U  | N/A       | DDR3L 1333 SO-DIMM 2GB (up to 16G) | 3       | 2 x USB 2.0 (one M12) |                      |             | 3              |                       | Wi-Fi/Bluetooth/WWAN | Yes | Yes | 2 x USB 2.0 type A | N/A | CAN Bus 2.0B  | VGA |         | N/A | SAE J1139, SAE J1455, ISO 16729-2 | 80Z3A | 1 x (PCie+USB) | N/A | CE, FCC Class A | -40°C to 70°C |

**Note:** For detailed specifications, please refer to the original text or product documentation.
<table>
<thead>
<tr>
<th>Fleet Management System</th>
<th>Rugged Tablet Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td><strong>Model</strong></td>
</tr>
<tr>
<td>Fleet Management System Rugged Tablet Computer</td>
<td>MRC 1000</td>
</tr>
<tr>
<td>Model</td>
<td>FMS 1000</td>
</tr>
<tr>
<td>CPU</td>
<td>ST MCU</td>
</tr>
<tr>
<td>Memory</td>
<td>1MB</td>
</tr>
<tr>
<td>Storage</td>
<td>Optional USB flash</td>
</tr>
<tr>
<td>Second Storage</td>
<td>N/A</td>
</tr>
<tr>
<td>Dimension(mm)</td>
<td>120 x 30 x 100</td>
</tr>
<tr>
<td>Power Input</td>
<td>DC 9V to 36V (w/ internal back up battery)</td>
</tr>
<tr>
<td>Ignition Control</td>
<td>Yes, w/ 8 level delay time setting</td>
</tr>
<tr>
<td>Power Management</td>
<td>Battery deep discharge protection</td>
</tr>
<tr>
<td>GPS</td>
<td>uBlox NEO-M8N on board</td>
</tr>
<tr>
<td>Wireless Communication</td>
<td>Wi-Fi (optional)/WWAN</td>
</tr>
<tr>
<td>Voice Communication</td>
<td>Yes</td>
</tr>
<tr>
<td>SIM Socket</td>
<td>1</td>
</tr>
<tr>
<td>USB 2.0</td>
<td>1</td>
</tr>
<tr>
<td>COM</td>
<td>1 x PS232 (w/ 12VDC) for RFID reader</td>
</tr>
<tr>
<td>CAN/OBDII</td>
<td>2 x CAN 2.0B</td>
</tr>
<tr>
<td>Video Out</td>
<td>N/A</td>
</tr>
<tr>
<td>PCI-104</td>
<td>N/A</td>
</tr>
<tr>
<td>Ethernet</td>
<td>1 x 10/100</td>
</tr>
<tr>
<td>PoE</td>
<td>N/A</td>
</tr>
<tr>
<td>Audio</td>
<td>1 x Mic-in, 1 x Line-out</td>
</tr>
<tr>
<td>Mini-Pcie Socket</td>
<td>1 x SPI</td>
</tr>
<tr>
<td>SMBus</td>
<td>N/A</td>
</tr>
<tr>
<td>DC Output</td>
<td>12VDC (1A)</td>
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<tr>
<td>GPIO</td>
<td>2 x DI, 3 x DO, 2 x Analog-in, 1 x Speed frequency</td>
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<tr>
<td>Certification</td>
<td>IP67</td>
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<tr>
<td>Operation Temperature</td>
<td>-40°C to 70°C (w/o battery) -20°C to 40°C (w/ battery)</td>
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<tr>
<td>Certification</td>
<td>CE, FCC Class B</td>
</tr>
<tr>
<td>Weight(kg)</td>
<td>0.99</td>
</tr>
</tbody>
</table>
2016 New Products

FMS 1000
Telematics IoT Gateway
- 1 x 10/100 Mbps Ethernet
- 3G WWAN and WLAN support
- Rugged IP67 protection
- Back up rechargeable battery
- Voice & SMS communication
- 2 x CAN Bus 2.0B
- Driver identification support (iButton & RFID)

MVS 5200
8-CH PoE Premium Mobile NVR
- Multitasking PC + NVR + tracker function
- Vehicle information stamp in video
- 8 x 10/100/1000 Mbps 802.3af PoE ports
- 5th generation Intel® Core™ dual core i3-5010U, 2.1GHz
- Dual removable SATA 3.0 SSD/HDD
- 7/24 GNSS tracker function support even PC is off
- Built-in CAN 2.0B. Optional OBDII function (SAE J1939)

MVS 5210
8-CH PoE Premium Mobile NVR
- Multitasking PC + NVR + tracker function
- Vehicle information stamp in video
- 8 x 10/100/1000 Mbps 802.3af PoE ports
- 5th generation Intel® Core™ dual core i7-5650U, 2.2GHz
- Dual removable SATA 3.0 SSD/HDD
- 7/24 GNSS tracker function support even PC is off
- Built-in CAN 2.0B. Optional OBDII function (SAE J1939)

MVS 5210-R
8-CH PoE Premium Railway Mobile NVR
- Multitasking PC + NVR
- Train information stamp in video
- 8 x M12 10/100/1000 Mbps 802.3af PoE ports
- 5th generation Intel® Core™ dual core i7-5650U, 2.2GHz
- Dual removable SATA 3.0 SSD/HDD
- EN50155 Class TX conformity
- 24VDC and 110VDC power input
Main Features

- 6.95” WVGA TFT LCD Monitor with resistor touch screen
- Built-in Intel® Atom™ Dual Core E3825 1.33GHz
- Double DIN and fanless design
- Front button for easy operating
- Support GPS/GPRS/GSM tracker function
- Built-in GPS (Option: Dead Reckoning Support)
- Variety wireless communication options (Support LTE)
- Dual CAN bus support and support option OBDII (SAE J1939)
- Wide Range DC input from 9 – 36V
- SAE J1113, ISO7637-2 and SAE J1455 compliance for power design

Specifications

Product Overview

IVT 1100, an information desk, a media service center, a Wi-Fi hotspot and even a mobile diagnostic center.

The IVT 1100 is equipped with two mini-PCIe expansions to support 3G/4G networks, Wi-Fi tethering, and Bluetooth pairing with mobile devices. In addition, the IVT 1100 is built with Intel® Atom™ processor E3825 with integrated Intel® HD Graphics, built-in GPS and 3-axis sensors, and supports for CAN bus protocols to provide ideal balance of performance and power consumption.

IVT 1100 is designed to ensure reliable operation even when exposed to a temperature range of -20°C to 50°C and can resist vibration and shock based on military standard 810G. With its rich feature set and built-in robust nature the IVT 1100 is a complete solution for developing from concepts of the connected vehicle all the way through to reality.

CPU & Chipset

- Intel® Atom™ Dual Core E3825 1.33GHz

Memory

- One 204-pin DDR3L 1600MHz SO-DIMM slot (up to 4GB)
  - Default 2GB

Expandable Storage

- 1 x SATAIII mSATA Slot (available option 16G and 32G)

Expansion

- 1 x Half mini-PCIe socket (PCIe + USB) for WLAN and BT option
- 1 x mini-PCIe socket ((USB + UART) for WWAN option)

I/O Interface-Front

- 1 x power button (with LED)
- 2 x volume button (with LED)
- 1 x mute, 2 x auto scan for FM (with LED, forward, back)
- 1 x Quick Manu button (with LED)
- Light Sensor
- Internal Mic-in
- 1 x Micro SD socket
- 1 x Reset button
**I/O Interface - Rear**
- 3 connectors with lock for
  - 1 x power/ignition input
  - 1 x eCall event button (only for uBlox 3G module)
  - 1 x CAN Bus 2.0B
  - 4 x CVBS Video-In (for rear/side camera, AV input)
  - 4 x 20W audio output. Front right, front left, rear right and rear left
  - 1 x Line-in
  - 1 x VGA
  - 1 x Fuse 15A
  - 2 x USB 3.0

**Communication Module**
- 1 x On board GPS module
- 1 x WLAN or Bluetooth module for optional
- 1 x WWAN module for optional

**Power Management**
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable
- Support S3 and S4 suspend mode; wake on RTC and SMS

**Operating System**
- Windows 8 Professional, WES8
- Windows 7, WES7
- Linux Tizen (kernel V3.2.0)

**Environment**
- Operating temperatures: Ambient with air -20°C to 50°C
- Storage temperatures: -30°C to 80°C
- Relative humidity: 10% to 95% (non-condensing)
- Vibration (random): 2g @5 ~ 500Hz
- Vibration
  - Operating: MIL-STD-810G, S14.6 Procedure 1, Category 4
  - Storage: MIL-STD-810G, S14.6 Procedure 1, Category 24

**Power Design & Protection**
- Load dump and inductive load protection
- Cold cranking protection
- Transient voltage protection
- Electrostatic discharge protection

**Standards/Certifications**
- EMC
  - CE, FCC class B
- Power
  - SAE J1113
  - SAE J1455
  - ISO 7637-2
- Safety
  - EN 60950-1 LVD

**Ordering Information**
- IVT 1100 (P/N: TBD)
  6.95” In-vehicle Infotainment Computer with Touch Screen and Multifunctional Tracker and Intel® Atom™ Dual Core E3825 1.33GHz processor with 2GB DDR3L, GPS module and GPS antenna

- Bundle Accessories
  - GPS/ GLONASS SM Antenna
  - Driver CD
VTC 100
ARM® Cortex®-A8 Fanless In-Vehicle Computer

Main Features
- Compact and fanless design
- ARM® Cortex®-A8 Processor with 720MHz frequency
- Variety wireless communication options
- Built-in CAN Bus V2.0B; optional support for OBDII module SAE J1939/J1708
- Wide range DC input from 9 ~ 36V
- Smart power management with ignition on/off delay via software
- Control and low voltage protection
- Operating System Support WEC 7 and Linux 3.2 driver

Product Overview
VTC 100, a compact rugged computer box, is designed for the transportation segment, especial for the vehicle with limited space to house the computer system. Same as all VTC series, the fanless and wide temperature support are reserved in VTC 100 design. VTC 100 adopts the Cortex®-A8 Processor with 720MHz frequency. VTC 100 does not compromise with its space to scarify its functional features. An advanced GPS receiver and optional wireless communication are available. VTC 100 is the best choice with the cost effective solution for your vehicle application.

Specifications

MPU
- ARM® Cortex®-A8 Processor with 720MHz frequency

Memory
- On-board DDR2 256MB

Expansion
- 1 x CAN Bus 2.0B function, optional OBDII module (SAE J1939/J1708)
- 1 x mini-PCIe socket (USB) x 1 for WWAN option
- 1 x on-board ublox NEO-6Q GPS module

I/O Interface-Front
- 2 x USB 2.0 host type A connector
- 1 x Line-out, 1 x Mic-in
- 1 x System reset button
- 2 x LED’s for power, storage
- 1 x Power button
- 1 x SIM card socket
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN)

I/O Interface-Rear
- 1 x 9 ~ 36VDC input with Ignition and 6W typical power consumption
- 1 x DB9 RS-232 (COM1)
- 1 x DB9 RS-485 (COM2)
- 1 x DB9 Female connector for 3GPI and 3GPO
- 1 x DB15 VGA
- 1 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x SMA-type GPS antenna connector
- 1 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN)

Expandable Storage
- Micro SDHC Slot (Bundle with 4GB)

Power Management
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable

Operation System
- Windows Embedded Compact 7
- Linux 3.2

Dimensions
- 180mm (W) x 110mm (D) x 45mm (H)
- 0.5 Kg (1.10 Lb)

Construction
- Aluminum top case with metal sheet
Environment
- Operating temperatures: Ambient with air -20°C to 70°C
- Storage temperatures: -40°C to 80°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 2g @5 ~ 500 Hz
- Vibration:
  - Operating: MIL-STD-810G, Method 514.6, Category 20, Ground Vehicle – Highway Truck
  - Storage: MIL-STD-810G, Method 514.6, Category 24, Integrity Test
- Shock:
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, Trucks and semi-trailers=20g
  - Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, Ground equipment=75g

Standards/Certifications
- CE approval
- FCC Class B

Ordering Information
- **VTC 100-A1E (P/N: 10V00010000X0)**
  ARM® Cortex®-A8 720MHz Processor with 256MB DDR2, GPS and WEC7 system
- **VTC 100-A5E (P/N: 10V00010001X0)**
  ARM® Cortex®-A8 720MHz Processor with 256MB DDR2, GPS, OBD II module SAE J1939/J1708 and WEC7 system
- **VTC 100-A1U (P/N: 10V00010004X0)**
  ARM® Cortex®-A8 720MHz Processor with 256MB DDR2, GPS, 1 x CAN Bus 2.0B, Linux Ubuntu OS
- **VTC 100-A5U (P/N: 10V00010004X0)**
  ARM® Cortex®-A8 720MHz Processor with 256MB DDR2, GPS, 1 x CAN Bus 2.0B, OBDII module SAE J1939/J1708 and Linux Ubuntu OS
- **VTC 100-A2E (P/N: 10V00010000X0)**
  ARM® Cortex®-A8 720MHz Processor with 256MB DDR2, GPS, WiOB-WiFiB01 and WEC7 system
Main Features

- Compact and fanless design
- Built-in GPS receiver with optional dead reckoning function
- Variety wireless communication options
- Built-in CAN Bus 2.0B (from EG20T)
- Wide range DC input from 6 ~ 36V
- Smart power management with Ignition on/off delay via software control and low voltage protection
- Certified by CE/FCC/e13 Mark

Product Overview

VTC 1000, a compact rugged computer box, is designed for the transportation segment, especially for the vehicle with limited space to house the computer system. Same as all VTC series, the fanless and wide temperature support are reserved in VTC 1000 design. VTC 1000 adopts Intel® Atom™ E640 processor. VTC 1000 does not compromise with its space to scarify its functional features. An advanced GPS receiver with dead reckoning is available as well as the wireless communication. VTC 1000 is the best choice with the cost-effective solution for your vehicle application.

Specifications

CPU
- Intel® Atom™ E640 1.0GHz

Main Chipset
- EG20T

Memory
- On-board DDR2 up to 2GB

Expansion
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) x 1 for WWAN option
- 1 x Bluetooth module for option
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning

I/O Interface-Front
- 1 x Power button
- 2 x LED indicators for power and storage
- 1 x System reset button
- 2 x USB 2.0 host type A connector
- 1 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x DB9 RS-232
- 1 x SIM card socket
- 1 x Line-out, 1 x Mic-in (for WWAN CM8000 voice communication)
- VTC 1000-R2 series
- 3 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/BT)

I/O Interface-Rear
- 1 x 6 ~ 36VDC input with Ignition and 15W typical power consumption

Expandable Storage
- 1 x 2.5" SATA II SSD Bay

Operating System
- Windows XP/WES2009
- WinXP Pro for Embedded
- Win7 Pro for Embedded

Power Management
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable
- Support S4 suspend mode

Dimensions
- 185mm (W) x 120mm (D) x 40mm (H) (7.3” x 4.7” x 1.6”)
- 1 Kg (2.20 Lb)
**Construction**
- Aluminum top case with sheet metal

**Environment**
- -30°C to 70°C (w/ industrial SSD) with air flow
- -20°C to 60°C (w/ commercial HDD) with air flow
- Storage temperatures: -40°C to 80°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 2g @ 5 ~ 500 Hz
  Storage: MIL-STD-810F, Method 514.5, Category 24, Integrity Test
- Shock: Operating: MIL-STD-810F, Method 516.5, Procedure I, Trucks and semi-trailers=20g
  Crash hazard: MIL-STD-810F, Method 516.5, Procedure V, Ground equipment=75g

**Standards/Certifications**
- CE approval
- FCC Class B
- e13 Mark

**Ordering Information**
- **VTC 1000 (P/N: 10V00100001X0)**
  - Intel® Atom™ E640 1.0GHz processor with 1GB DDR2, GPS module and GPS antenna, and VGA output
- **VTC 1000-2G (P/N: 10V00100002X0)**
  - Intel® Atom™ E640 1.0GHz processor with 2GB DDR2, GPS module and GPS antenna, and VGA output
- **VTC 1000-LV (P/N: 10V00100003X0)**
  - Intel® Atom™ E640 1.0GHz processor with 1GB DDR2, GPS module and GPS antenna, and LVDS output
- **VTC 1000-DK (P/N: 10V00100004X0)**
  - Intel® Atom™ E640 1.0GHz processor with 1GB DDR2, GPS module in support of dead-reckoning and GPS antenna, and VGA output
- **VTC 1000-D1 (P/N: 10V00100007X0)**
  - Intel® Atom™ E640 1.0GHz processor with 1GB DDR2, GPS module and GPS antenna, and VGA and LVDS output
- **VTC 1000-R2 (P/N: 10V00100011X0)**
  - Intel® Atom™ E640 1.0GHz processor with 2GB DDR2, voice support, 2 x RS-232, GPS module + GPS antenna and VGA output
- **VTC 1000-D2 (P/N: 10V00100005X2)**
  - Intel® Atom™ E640 1.0GHz processor with 2GB DDR2, GPS module + GPS antenna and VGA + LVDS output
- **VTC 1000-R2LV (P/N: 10V00100012X0)**
  - Intel® Atom™ E640 1.0GHz processor with 2GB DDR2, voice support, 2 x RS-232, GPS module + GPS antenna and LVDS output

**Optional Accessories**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10VD0100000X0</td>
<td>VMD 1000-B 7” monitor w/touch screen</td>
</tr>
<tr>
<td>10VD0100101X0</td>
<td>VMD 1001-B 7” Monitor w/touch screen, VGA interface</td>
</tr>
<tr>
<td>10VD0200000X0</td>
<td>VMD 2000-B 8” Monitor w/touch screen</td>
</tr>
<tr>
<td>10VD0200200X0</td>
<td>VMD 2002-B 8” Monitor w/touch screen, cable integration</td>
</tr>
<tr>
<td>10V00061800X0</td>
<td>VTK 618, back-up battery kit for 4 hours in system full loading</td>
</tr>
<tr>
<td>10V0006013X0</td>
<td>Wireless mini card kit, Ralink B02.11b/g/n 2T2R, QCOM: QBTM400-01(V7), w/ antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10V0006007X0</td>
<td>Bluetooth kit, QCOM: QBTM400-01(V7), w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>7400120002X0</td>
<td>Power adapter FSP: 120-AAB (N09001), 120W 19V/6.3A</td>
</tr>
<tr>
<td>60233SAM03X0</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection MOQ: 20 pcs</td>
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<tr>
<td>60233SAM04X0</td>
<td>GPS antenna/5m/SM/A18BP</td>
</tr>
<tr>
<td>60233SAM05X0</td>
<td>GPS/GPRS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAM07X0</td>
<td>GPS+GPRS combo antenna SM/SA18BP</td>
</tr>
<tr>
<td>60233SAM17X0</td>
<td>GPRS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz</td>
</tr>
</tbody>
</table>
Main Features

- Intel® Atom™ processor E3827, 1.75GHz
- Dual SIM cards + dual WWAN modules support
- Wide operating temperature -30°C ~ 70°C
- Built-in CAN 2.0B, optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 4 x mini-PCIe socket rich expansion capability
- Wake on RTC/SMS via WWAN module
- Voice communication via WWAN module
- Compliant with MIL-STD-810G
- Built-in U-blox M8N GPS, optional dead reckoning support

Product Overview

VTC 1010 features next generation Intel® Atom™ processor E3827, 1.75GHz, with powerful graphic and multimedia enhancement. VTC 1010 is packed rugged, fanless, and 1 DIN compact enclosure. It is specifically designed to comply with stringent MIL-STD-810G military standard. VTC 1010 comes with build-in CAN BUS 2.0B interface and optional OBDII (SAE J1939) port to monitor the vehicle operating status real-time and troubleshoot a non-working vehicle. With dual SIM cards design, it allows the choice of the best service carrier network and minimizes roaming cost. VTC 1010 can be configured to work with two independent WWAN connections and can effectively increase the bandwidth for faster massive data transfer over the air. VTC 1010 also supports two-way voice communication. Equipped with intelligent vehicle power management, VTC 1010 can be waked up by ignition, RTC timer, or remote dial-up for flexible operation or maintenance. VTC 1010 can satisfy different demands for versatile telematics applications, such as infotainment, fleet management, dispatching system and mobile video surveillance.

Specifications

CPU
- Intel® Atom™ processor E3827, Dual Core 1.75GHz

Memory
- 1 x 204-pin DDR3L SO-DIMM socket support 1066MHz/1333MHz up to 8GB. Default 2GB

Storage
- 1 x 2.5” SATA 2.0
- 1 x External accessible SD card socket

Expansion
- 1 x Full size mini-PCIe socket (USB 2.0)
- 1 x Full size mini-PCIe socket (USB 2.0+ PCIe)
- 1 x Full size mini-PCIe socket (mSATA or PCIe)
- 1 x Half size mini-PCIe socket (USB 2.0 + PCIe)

Function
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- Built-in G-sensor, Gyroscope, and e-Compass sensors

I/O Interface-Front
- 8 x LED for power, system status, storage, WWAN, WLAN, GPS, LAN, GPIO
- 2 x External accessible SIM card socket (selectable) with cover
- 1 x Audio jack 3.5mm for WWAN voice communication, including 1 x Mic-in and 1 x Line-out
- 1 x External accessible SD card socket with cover
- 1 x Event button (trigger type)
- 1 x Reset button
- 1 x Type A USB 3.0 compliant host, supporting system boot up

I/O Interface-Rear
- 1 x 9 ~ 36VDC input with ignition and 11W typical power consumption
- 1 x Type A USB 2.0 compliant host, supporting system boot up
- 1 x RJ4S 10/100/1000 Fast Ethernet with LED
- 1 x Phone jack 3.5mm for 1 x Mic-in (For WWAN voice communication)
- 1 x Phone jack 3.5mm for 1 x Line-out (For PC audio)
- 1 x DB-15 VGA. Resolution up to 2560 x 1600 @60Hz
- 1 x DP port. Resolution up to 2560 x 1600 @60Hz
- 1 x DB-9 for RS-232
- 4 x Antenna hole for GPS/WWAN/WLAN/BT
- 1 x LHF 60-pin connector
- 1 x 6-pin power connector, 12VDC output (max: 1A)
- 1 x Type A Female USB 2.0 compliant host, supporting system boot up
- 1 x DB-9 RS-232
- 1 x DB-9 RS-422/485
- 1 x DB-9 female 3 x DI and 3 x DO. On board CAN 2.0B signals (Programmable Digital Input)

Input voltage (Internal Type): 5VDC TTL (default)
Input voltage (Source Type): 3 ~ 12VDC
Dimension Drawing

Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 1 x optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 1 x DB-9 for optional GPS Dead Reckoning module
- 4 x BNC connector Video-In for optional 4-channel video capture card
- 4 x Audio connector for 7.1 channel audio output (front, center/woofer, rear surround, side surround)

Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level power on/off delay time by software
- Status of ignition and low voltage can be detected by software
- Support S3/S4 suspend mode

Operating System
- Windows 8 Professional, WES8
- Windows 7, WES7
- Tizen IV
- Fedora

Dimensions
- 180mm (W) x 180mm (D) x 50mm (H) (7.09" x 7.09" x 1.97")
- 1.7kg

Environment
- Operating temperatures: -30°C to 70°C (w/ industrial SSD) with air flow
- -20°C to 50°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5 ~ 500 Hz (in operation, SSD)
- Vibration (SSD):
  Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD):
  Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  Non-Operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Certifications
- CE approval
- FCC Class B
- E13 Mark

Ordering Information
- VTC 1010-BK (P/N: 10V00101000X0)
  Intel® Atom™ dual core processor E3827 1.75GHz CPU, 2GB DDR3L SO-DIMM, VGA/DP Output, 1 LAN, 2 x RS-232, 1 x RS-422/485, 3 x DI, 3 x DO, 3 x USB, 12VDC output
VTC 2100

Intel® Atom™ D410 Fanless In-Vehicle Computer

Main Features
- Build-in Intel® Atom™ D410 1.6GHz processor
- Internal wireless communication (3.5G, GSM/GPRS, WLAN, BT)
- Smarter ignition power on/off, delay-time and low voltage protection
- PCI-104 and mini card for expansion
- 8 ~ 60V wide range DC power input
- Dual VGA output (clone mode)
- Fanless design
- Support 2 x RS-232/1 x RS-485

Product Overview
The VTC 2100 is an economic version of car pc with high performance for use in transportation application. The VTC 2100 system is designed in a very compact form factor, yet maintaining the industrial requirements for high availability, wide operation temperature range, and better vibration protection. The design also follows the in-vehicle industrial standard, like eMark. More features required for in-vehicle operations, such as power ignition delay control, low-power protection, SMBus connection and capture module, etc., are continued from others of NEXCOM’s in-vehicle computer products. The GPS is an integrated function of VTC 2100. With expansion capability, the 3.5G, Bluetooth, etc., can be added to cover varieties of application requirements. Dual VGA display connections make the VTC 2100 an ideal choice for in-vehicle signage platforms as well.

Specifications
CPU
- Intel® Atom™ D410 Single Core 1.6GHz

Main Chipset
- ICH8M

Memory
- One 200-pin DDR2 667/800MHz SO-DIMM slot (up to 2GB)

Expansion
- 1 x mini-Pcie socket (PCIe + USB) for WLAN option
- 1 x mini-Pcie socket (USB) x 1 for WWAN option
- 1 x Bluetooth module for option
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- 1 x PCI-104 x 1

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in
- 1 x SIM card socket
- 1 x System reset button
- 2 x USB 2.0 host type A connector
- 4 x LED’s for power, storage, WLAN/HSDPA and GPIO
- 1 x Power button
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/BT)

I/O Interface-Rear
- 1 x 8 ~ 60VDC input with Ignition and 23W typical power consumption
- 1 x 5V/1A and 12V/1A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB9 female connector for 4GPI and 4GPO
- 2 x DB9 RS-232 (COM1, COM2)
- 1 x DB9 RS-485 w/auto flow control (COM3, optional RS-232)
- 2 x DB15 VGA (clone mode)
- 1 x Line-out, 1 x Mic-in
- 2 x USB 2.0 host type A connector
- 1 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x SMA-type GPS antenna connector

Expandable Storage
- 1 x 2.5" SATA II HDD Bay

Power Management
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable
- Support S3/S4 suspend mode

Operating System
- Windows XP/WE82009
- WES 7E
**Vehicle Telematics Computer**

**Dimensions**
- 248.8mm (W) x 175.2mm (D) x 47mm (H) (9.8“ x 6.9“ x 1.85“)
- 1.49 Kg (3.28 Lb)

**Construction**
- Metal sheet

**Environment**
- Operating temperatures:
  - Ambient with air: -10°C to 50°C (SSD)/-10°C to 50°C (HDD)
  - Storage temperatures: -40°C to 80°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random):
  - 2g@5 ~ 500 Hz with SSD; 1g@5 ~ 500 Hz with HDD (In operation)
- Vibration:
  - Operating: MIL-STD-810F, Method 514.5, Category 20, Ground Vehicle – Highway Truck
  - Storage: MIL-STD-810F, Method 514.5, Category 24, Integrity Test
- Shock:
  - Operating: MIL-STD-810F, Method 516.5, Procedure I, Trucks and semi-trailers=20g
  - Equipment=75g

**Standards/Certifications**
- CE approval
- FCC Class B
- e13 Mark

**Ordering Information**
- **VTC 2100 (P/N: 10V00210000X0)**
  - Intel® Atom™ D410 1.6GHz processor w/1GB DDR2, GPS module and GPS antenna
- **Optional Accessorie**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10V00100000X0</td>
<td>VMD 1000-B 7” monitor w/touch screen</td>
</tr>
<tr>
<td>10V00100101X0</td>
<td>VMD 1001-B 7” Monitor w/touch screen, VGA interface</td>
</tr>
<tr>
<td>10V00200000X0</td>
<td>VMD 2000-B 8” Monitor w/touch screen</td>
</tr>
<tr>
<td>10V00200200X0</td>
<td>VMD 2002-B 8” Monitor w/touch screen, cable integration</td>
</tr>
<tr>
<td>10VK0061B00X0</td>
<td>VTK 61B, back-up battery kit for 4 hours in system full loading</td>
</tr>
<tr>
<td>10VK0006013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCOM: Q802XKN5F, w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0WWAN01X0</td>
<td>Cinterion PHS8-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/internal cable, antenna &amp; packing (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0006007X0</td>
<td>Bluetooth kit, QCOM: QBTM400-01(V7), w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>7401200002X00</td>
<td>Power adapter FSP: 120-AAB (N09001), 120W 19V/6.3A</td>
</tr>
<tr>
<td>60233SAM03X00</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection MOQ: 20 pcs</td>
</tr>
<tr>
<td>60233SAM05X00</td>
<td>GSM antenna/5m/SMA180P</td>
</tr>
<tr>
<td>60233SAM07X00</td>
<td>GSM/GPS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAM30X00</td>
<td>GPS+COMBO combo antenna 5M/SMA180P</td>
</tr>
<tr>
<td>60233SAM17X00</td>
<td>GPS/GPS combo antenna 5M/SMA180P</td>
</tr>
</tbody>
</table>
VTC 6110

Intel® Core™ Duo L2400 Fanless In-Vehicle Computer

Main Features
- Build-in Intel® Core™ Duo L2400 processor
- Availability of GSM/ GPRS/ WCDMA/ HSDPA/ GPS
- External smart battery back up support
- Power ignition on/off delay control
- Circuitry design for low power protection
- 6~36V DC power input
- 1 PCI-104 expansion slot
- Multiple display interface connections (VGA, DVI-D and LVDS)
- Certified by AT&T
- Optional IP65 enclosure

Product Overview
The VTC 6110 is an innovative in-vehicle computer for use in any car, truck, or even for maritime applications. The design itself makes the system available as a complete system allowed the user easily define and build requirements. The VTC 6110 fulfills vehicle industry requirements. The design itself is in compliance with vehicle industrial standard such as eMark. More features required for in-vehicle operations, such as power ignition delay control, low-power protection and SMBus connection, etc., are continued from others of NEXCOM’s in-vehicle computer products. The GPS function navigates drivers to ultimate the fleet management. Optional 802.11b/g/n, 3.5G, and Bluetooth availability make the VTC 6110 ready for wider coverage and future trend. Multiple display connections make the VTC 6110 an ideal choice for in-vehicle signage platforms as well.

Specifications

CPU
- Intel® Embedded LV/ ULV Processor Core™ Duo L2400

Main Chipset
- Intel® 945GME and ICH7M

Memory
- One 200-pin DDR2 667MHz SO-DIMM slot (up to 2GB)

Expansion
- 1 x Mini-PCle socket (PCIe + USB) for WLAN option
- 1 x Mini-PCIe socket (USB) x 1 for WWAN option
- 1 x Bluetooth module for option
- 1 x Bundle GPS module or optional GPS with dead reckoning
- 1 x PCI-104 x 1

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in
- 1 x SIM card socket
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- 4 x LED’s for power, storage, WLAN/ WWAN and GPIO
- 1 x Power button
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/ WLAN/ BT)

I/O Interface-Rear
- 1 x 6–36VDC input with Ignition and 34W typical power consumption
- 1 x 5V/1A and 12V/1A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB2.0
- 2 x DB9 RS-232 (COM1, COM2)
- 1 x DB9 RS-485 w/ auto flow control (optional RS-232, COM3)
- 1 x DB9 female connector for 4GPI and 4GPO
- 1 x DB15 VGA
- 1 x DVI-D
- 1 x Line-out, 1 x Mic-in
- 2 x USB 2.0 host type A connector
- 1 x RJ45 with LEDs for 10/ 100/ 1000Mbps Ethernet
- 1 x SMA-type GPS antenna connector

Expandable Storage
- 1 x 2.5” SATA II HDD bay
- 1 x Type II CompactFlash socket

Power Management
- Boot-up & shut-down voltage setting selectable for low power protection by software
- Setting 8-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
Operating System
- Windows XP/WES2009
- WES 7E

Dimensions
- 260mm (W) x 176mm (D) x 50mm (H) (10.24” x 6.93” x 1.97”)
- 2.42 Kg (5.34 lb)

Construction
- Aluminum enclosure with fanless design

Environment
- Operating temperature: -30°C to 50°C with CF or automotive HDD
- Storage temperature: -40°C to 80°C with relative humidity 10% to 90% non-condensing
- Vibration (w/o vibration kit): 2G@5-500Hz random with CF
- 1G@5-500Hz random with automotive HDD
- MIL-STD-810F Method 514.5 Category 20 Ground Vehicle-Highway Truck (in operation)
- Shock: Operating: MIL-STD-810F Method 516.5, Procedure I, Trucks and semi-trailers=20g
  Non-operating: MIL-STD-810F, Method 516.5, Procedure V, Ground equipment=75g

Ingress Protection
- IP65 compliant (w/ VTK 61P)

Standards/Certifications
- CE approval
- FCC Class B
- e13 mark

Dimension Drawing

Ordering Information
- VTC 6110 (P/N: 10V006110000X0)
  Intel® Embedded LV/ULV Processor Core™ Duo L2400 w/ 1GB DDR2, GPS module and GPS antenna
- Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10VD01000000X0</td>
<td>VMD 1000-B 7” monitor w/ touch screen</td>
</tr>
<tr>
<td>10VD0100101X0</td>
<td>VMD 1001-B 7” Monitor w/ touch screen, VGA interface</td>
</tr>
<tr>
<td>10VD02000000X0</td>
<td>VMD 2000-B 8” Monitor w/ touch screen</td>
</tr>
<tr>
<td>10VD02002000X0</td>
<td>VMD 2002-B 8” Monitor w/ touch screen, cable integration</td>
</tr>
<tr>
<td>10VK0011B000X0</td>
<td>VTK 61B, back-up battery kit for 4 hours in system full loading</td>
</tr>
<tr>
<td>10VK006P000X0</td>
<td>VTK 60P, IP65 protection kit for VTC 6000</td>
</tr>
<tr>
<td>10VK0061P000X0</td>
<td>VTK 61P, IP65 protection kit for VTC 61XX series &amp; VTC 6200-NI</td>
</tr>
<tr>
<td>10VK0006013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/h 2T2R, QCOM: Q802XKN5F, w/ antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0060013X0</td>
<td>Cinterion PH58-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/ internal cable, antenna &amp; packing (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK00GPS000X0</td>
<td>SKYTRAK GPS + GLOMAN, w/ antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0060000X0</td>
<td>Bluetooth kit, QCOM: Q61MA000-O1(V7), w/ antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>740012002000X0</td>
<td>Power adapter FSP: 120-AAB (N09001), 120W 19V/ 6.3A</td>
</tr>
<tr>
<td>60233SMA03X0</td>
<td>Internal cable for G3M/ WLAN/ GPS antenna connection NAO: 20 pcs</td>
</tr>
<tr>
<td>60233SAMA05X0</td>
<td>GPS antenna/5m/ SMA180P</td>
</tr>
<tr>
<td>60233SAMA07X0</td>
<td>G3M/GPRS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAMA09X0</td>
<td>G3/GSM combo antenna 3M/ SMA180P</td>
</tr>
<tr>
<td>60233SAM17X0</td>
<td>GPRS/UMTS/HSUPA antenna, SMA, support 850, 900, 1800, 1900, 1900 and 2100 MHz</td>
</tr>
</tbody>
</table>
VTC 6200

Intel® Atom™ D510 Fanless In-Vehicle Computer

Main Features
- Built-in Intel® Atom™ D510 Dual Core 1.6GHz processor
- Internal wireless communication (3.5G, GSM/GPRS, WLAN, BT)
- Smarter ignition power on/off, delay-time and low voltage protection
- PCI104, mini-PCIe socket, and proprietary PCIe module expansion
- 8~60V wide range DC power input

Product Overview
NEXCOM’s popular VTC Series range has been extended with the launch of VTC 6200, a dedicated computing solution for in-vehicle surveillance applications. The VTC 6200 utilizes the powerful video processing capability of the Intel® Atom™ D510 processor which can support Dual Core technology. With additional Video Capture Module, VTC 6200 is the ideal solution for in-vehicle surveillance applications.

Specifications

CPU
- Intel® Atom™ D510 Dual Core 1.6GHz

Main Chipset
- ICH8M

Memory
- One 200-pin DDR2 667/800MHz SO-DIMM slot (up to 2GB)

Expansion
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) x 1 for WWAN option
- 1 x Bluetooth module for option
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- 1 x PCI-104

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in
- 1 x SIM card socket
- 1 x System reset button
- 2 x USB 2.0 host type A connector
- 4 x LED’s for power, storage, WLAN/HSDPA and GPIO
- 1 x Power button
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/BT)

I/O Interface-Rear
- 1 x 8~60VDC input with Ignition and 23W typical power consumption
- 1 x 5V/1A and 12V/1A DC output, SMBus
- Dual VGA output (clone mode)
- Rugged fanless design to meet IP65 and MIL standard
- Flexible chassis design for PCI-104 and HDD can be used at the same time
- Support 2 x isolated RS232 ports (COM1, COM2)
- Isolated GPIO

Fuse
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB9 female connector for isolated 4GPI and 4GPO
- 2 x DB9 isolated RS232 port (COM1, COM2)
- 2 x DB9 RS-232 (COM3, COM4)
- 1 x DB9 isolated RS485 (COM5)
- 2 x DB15 VGA (clone mode)
- 1 x Line-out, 1 x Mic-in
- 2 x USB 2.0 host type A connector
- 1 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x SMA-type GPS antenna connector
- Mounting hole reserved: For RF Coax to SMA Bulkhead x 1 (for GPS) reference, signal connect to function board

Expandable Storage
- 1 x 2.5” SATA II HDD bay
- 1 x SATA DOM

Power Management
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable
- Support S3/S4 suspend mode

Operating System
- Windows XP/WES2009
- WES 7E
Dimension Drawing

**Dimensions**
- 260mm (W) x 176mm (D) x 70mm (H) (10.24” x 6.93” x 2.75”)
  (support HDD and PCI-104 at the same time)
- 2.65 Kg (5.84 Lb)

**Construction**
- Aluminum enclosure with fanless design

**Environment**
- Operating temperatures:
  - Ambient with air: -30°C to 60°C (SSD)/-30°C to 50°C (HDD)
  - Storage temperatures: -40°C to 80°C
- Relative humidity: 10% to 90% (Non-condensing)
- Vibration (random):
  - 2g@5~500 Hz with SSD; 1g@5~500 Hz with HDD (in operation)
  - Vibration:
    - Operating: MIL-STD-810F, Method 514.5, Category 20, Ground Vehicle – Highway Truck
    - Storage: MIL-STD-810F, Method 514.5, Category 24, Integrity Test
- Shock:
  - 20g
- Crash hazard: MIL-STD-810F, Method 516.5, Procedure I, Trucks and semi-trailers=20g

**Standards/Certifications**
- CE approval
- FCC Class B
- e13 Mark

**Ordering Information**
- **VTC 6200 (P/N : 10V00620000X0)**
  - Intel® Atom™ D510 1.66GHz processor, 1GB DDR2, GPS module and GPS antenna
  - **Optional Accessories**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10V0D01000000X0</td>
<td>VMD 1000-B 7” monitor w/ touch screen</td>
</tr>
<tr>
<td>10V0D010101X0</td>
<td>VMD 1011-B 7” Monitor w/ touch screen, VGA interface</td>
</tr>
<tr>
<td>10V0D20000000X0</td>
<td>VMD 2000-B 8” Monitor w/ touch screen</td>
</tr>
<tr>
<td>10V0D020200X0</td>
<td>VMD 2002-B 8” Monitor w/ touch screen, cable integration</td>
</tr>
<tr>
<td>10VK0035V000X0</td>
<td>VTK 33V, anti-vibration/fan Kit</td>
</tr>
<tr>
<td>10VK0061800X0</td>
<td>VTK 618, back-up battery kit for 4 hours in system full loading</td>
</tr>
<tr>
<td>10VK0006013X0</td>
<td>Wireless mini card kit, Ralink B02.11b/g/n 2T2R, QCOM : Q802XKN5F, w/ antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0WWMAN01X0</td>
<td>Citizen PHS8-P Kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/ internal cable, antenna &amp; packing (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0060007X0</td>
<td>Bluetooth kit, QCOM: QBTM400-01(V7), w/ antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>7400120002X0</td>
<td>Power adapter FSP : 120-AAB (N09001), 120W 19V/6.3A</td>
</tr>
<tr>
<td>60233SAM03X0</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection, MOQ : 20 pcs</td>
</tr>
<tr>
<td>60233SAM05X0</td>
<td>GPS antenna/5m/5MA180P</td>
</tr>
<tr>
<td>60233SAM07X0</td>
<td>GSM/GPRS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAM30X0</td>
<td>GPS+GSM combo antenna 5M/5MA210P</td>
</tr>
<tr>
<td>60233SAM17X0</td>
<td>GPS/GPRS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800 and 2100 MHz</td>
</tr>
</tbody>
</table>
Main Features

- Built-in Intel® Atom™ D510 Dual Core 1.66GHz processor
- Internal wireless communication (3.5G, GSM/ GPRS, WLAN, BT)
- Smarter ignition power on/off, delay-time and low voltage protection
- PCI-104 and mini card expansion interface
- 8 ~ 60V wide range DC power input
- Dual VGA output (clone mode)
- Rugged fanless design to meet MIL standard

Specifications

CPU
- Intel® Atom™ D510 Dual Core 1.6GHz

Main Chipset
- ICH8M

Memory
- One 200-pin DDR2 667/800MHz SO-DIMM slot (up to 2GB)

Expansion
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) x 1 for WWAN option
- 1 x Bluetooth module for option
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- 1 x PCI-104

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in
- 1 x SIM card socket
- 1 x System reset button
- 2 x USB 2.0 host type A connector
- 4 x LED’s for power, storage, WLAN/ HSDPA and GPIO
- 1 x Power button
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/ WLANT/BT)

I/O Interface-Rear
- 1 x 8 ~ 60V DC input with Ignition and 23W typical power consumption
- 1 x 5V/1A and 12V/1A DC output, SMBus
- Fuse
- 1 x DB9 Female connector for isolated 4GPI and 4GPO
- 2 x DB15 VGA (clone mode)
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 2 x DB9 RS-232 (COM1, COM2)
- 1 x DB9 RS-485 (COM3)
- 1 x Line-out, 1 x Mic-in
- 2 x USB 2.0 host type A connector
- 1 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x SMA-type GPS antenna connector

Expandable Storage
- 1 x 2.5” SATA II HDD bay
- 1 x SATA DOM

Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode

Operating System
- Windows XP/WES2009
- WES 7E

Dimensions
- 260mm (W) x 176mm (D) x 50mm (H) (10.24” x 6.93” x 1.97”)
- 2.19 Kg (4.82 Lb)
**Construction**
- Aluminum enclosure with fanless design

**Environment**
- Operating temperatures: Ambient with air -30°C to 60°C (SSD)/-30°C to 50°C (HDD)
- Storage temperatures: -40°C to 80°C
- Relative humidity: 10% to 90% (Non-condensing)
- Vibration (random): 2g@5~500 Hz with SSD; 1g@5~500 Hz with HDD (in operation)
  Storage: MIL-STD-810F, Method 514.5, Category 24, Integrity Test
- Shock (with SSD): Operating: MIL-STD-810F, Method 516.5, Procedure I, Trucks and semi-trailers=20g
- Crash hazard: MIL-STD-810F, Method 516.5, Procedure V, Ground equipment=75g

**Standards/Certifications**
- CE approval
- FCC Class B
- e13 Mark

**Ordering Information**
- **VTC 6200-NI (P/N : 10V00620002X0)**
  Intel® Atom™ DS10 1.66GHz processor, 1GB DDR2, GPS module and GPS antenna
- **VTC 6200-NI-DK (P/N : 10V00620006X0)**
  Intel® Atom™ DS10 1.66GHz processor, 1GB DDR2, dead reckoning GPS module and GPS antenna
- **VTC 6200-VR4 (P/N : 10V00620009X0)**
  Intel® Atom™ DS10 1.66GHz processor, 1GB DDR2, GPS module, GPS antenna and 4CH Capture card

**Dimension Drawing**

**Optional Accessories**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10VD0100000X0</td>
<td>VMD 1000-B 7&quot; monitor w/touch screen</td>
</tr>
<tr>
<td>10VD0100100X0</td>
<td>VMD 1001-B 7&quot; Monitor w/touch screen, VGA interface</td>
</tr>
<tr>
<td>10VD0200000X0</td>
<td>VMD 2000-B 8&quot; Monitor w/touch screen</td>
</tr>
<tr>
<td>10VD0200200X0</td>
<td>VMD 2002-B 8&quot; Monitor w/touch screen, cable integration</td>
</tr>
<tr>
<td>10VK0035V000X0</td>
<td>VTK 33V, anti-vibration/fan Kit</td>
</tr>
<tr>
<td>10VK0061BD00X0</td>
<td>VTK 61B, back-up battery kit for 4 hours in system full loading</td>
</tr>
<tr>
<td>10VK0060P000X0</td>
<td>VTK 60P, IP65 protection kit for VTC 6000</td>
</tr>
<tr>
<td>10VK0061PD00X0</td>
<td>VTK 61P, IP65 protection kit for VTC 61XX series &amp; VTC 6200-NI</td>
</tr>
<tr>
<td>10VK006013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCOM : Q802XKN5F, w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0WWAN01X0</td>
<td>Cinterion PHSB-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/inner cable, antenna &amp; packing (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK006007X0</td>
<td>Bluetooth kit, QCOM QBTM400-01(V7), w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>74001200ZXX00</td>
<td>Power adapter FSP : 120-AAB (N09001), 120W 19V/6.3A</td>
</tr>
<tr>
<td>60233SAM03X00</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection MOQ : 20 pcs.</td>
</tr>
<tr>
<td>60233SAM05X00</td>
<td>GPS antenna/5m/SM4180P</td>
</tr>
<tr>
<td>60233SAM07X00</td>
<td>GSM/GPS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAM09X00</td>
<td>GPS+GSM combo antenna SM/SM4180P</td>
</tr>
<tr>
<td>60233SAM17X00</td>
<td>GPRS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz</td>
</tr>
</tbody>
</table>
Main Features

- Build-in Intel® Atom™ D510 Dual Core 1.66GHz processor
- Support three Ethernet LAN Ports
- Dual SIM card slots available for vary carriers
- Variety wireless communication (WLAN/BT/WWAN)
- Dual VGA output (clone mode)
- PCI-104 and mini card expansion interface
- 9 ~ 60V wide range DC power input
- Smarter ignition power on/off, delay-time and low voltage protection
- Rugged fanless design to meet MIL standard

Product Overview

With the launch of VTC 6201, VTC series has extended its market from in-vehicle to rail application. Keeping the same mechanical housing as VTC 6200-NI and utilize Intel® Atom™ D510 processor, VTC 6201 additionally supports multiple Ethernet LAN ports and dual sim card slot. Moreover, it provides the optional M12 connectors to replace RJ45 to enforce its connectivity in the server vibration environment.

Specifications

CPU
- Intel® Atom™ D510 Dual Core 1.66GHz

Main Chipset
- ICH8M

Memory
- One 200-pin DDR2 667/800MHz SO-DIMM slot (up to 2GB)

Expansion
- 1 x mini-Pcie socket (PCle + USB) for WLAN option
- 1 x mini-Pcie socket (USB) x 1 for WWAN option
- 1 x Bluetooth module for option
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- 1 x PCI-104

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in
- 1 x System reset button
- 2 x SIM card sockets
- 2 x USB 2.0 host type A connector
- 1 x Power button
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/BT)
- 4 x LED’s for power, storage, WLAN/WWAN and GPIO

I/O Interface-Rear
- 1 x 9 ~ 60VDC input with ignition and 23W typical power consumption
- 1 x 5V/1A and 12V/1A DC output, SMBus
- 2 x DB15 VGA (clone mode)
- 2 x USB 2.0 host type A connector
- 1 x Line-out, 1 x Mic-in
- 3 x RJ45 with LED’s for 10/100/1000Mbps Ethernet (optional M12 connectors x 2)
- 2 x DB9 RS-232 (COM1, COM2)
- 1 x DB9 RS-485 (COM3)
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x SMA antenna hole for GPS
- 1 x DB9 FEMALE CONNECTOR FOR 4GPI and 4GPO
- 1 x FUSE

Expandable Storage
- 1 x 2.5” SATA II HDD Bay or SATA DOM x 1

Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode

Operating System
- Windows XP/WES2009
- WES 7E

Dimensions
- 260mm (W) x 176mm (D) x 50mm (H) (10.24” x 6.93” x 1.97”)
- 2.19 Kg (4.82 Lb)
Construction
- Aluminum enclosure with fanless design

Environment
- Operating temperatures:
  - Ambient with air: -30°C to 60°C (SSD)/-30°C to 50°C (HDD)
  - Storage temperatures: -40°C to 80°C
- Relative humidity: 10% to 90% (Non-condensing)
- Vibration (random):
  2g@5 ~ 500 Hz with SSD; 1g@5 ~ 500 Hz with HDD (in operation)
- Vibration (with SSD):
  - Operating: MIL-STD-810F, Method 514.5, Category 20, Ground Vehicle
    – Highway Truck
  - Storage: MIL-STD-810F, Method 514.5, Category 24, Integrity Test
- Shock (with SSD):
  - Operating: MIL-STD-810F, Method 516.5, Procedure I, Trucks and semi-trailers=20g
  - Crash Hazard: MIL-STD-810F, Method 516.5, Procedure V, Ground equipment=75g

Protection Grade
- Optional protection kit for IP65 rating

Standards/Certifications
- CE approval
- FCC Class B
- e13 Mark

Ordering Information
- **VTC 6201 (P/N: 10V00620100X0)**
  Intel® Atom™ D510 1.66GHz processor, 1GB DDR2, GPS module and GPS antenna and in support of three GigaLAN and two sim card slots

- **VTC 6201-M (P/N: 10V00620101X0)**
  Intel® Atom™ D510 1.66GHz processor, 1GB DDR2, GPS module and GPS antenna and in support of two 10/100Mbps Ethernet LAN port with M12 connectors and two sim card slots

**Part No.** | **Description**
---|---
10V00620100X0 | VMD 1000-B 7” monitor w/touch screen
10V00620101X0 | VMD 1001-B 7” Monitor w/ touch screen, VGA interface
10V00620000X0 | VMD 2000-B 8” Monitor w/ touch screen
10V00620200X0 | VMD 2002-B 8” Monitor w/ touch screen, cable integration
10V00033V00X0 | VTK 33V, Anti-vibration/Fan Kit
10V0061800X0 | VTK 61B, Back-up battery kit for 4 hours in system full loading
10V0060800X0 | VTK 60P, IP65 protection kit for VTC 6000
10V0061P00X0 | VTK 61P, IP65 protection kit for VTC 61XX series & VTC 6200-NI
10V0060900X0 | VTK 60, IP65 protection kit for VTC 6000
10V0060130X0 | Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCZAM: Q802XKN5F, w/antenna & cable (without assembly in NEXCOM)
10V0060010X0 | Cinterion PH8-S kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/internal cable, antenna & packing (without assembly in NEXCOM)
10V0060070X0 | Bluetooth kit, QCZAM: QBTM400-01(V7), w/antenna & cable (without assembly in NEXCOM)
10V0060020X0 | Power adapter FSP:120-AAB (N09001), 120W, 19V/6.3A
10V0060030X0 | Internal cable for GSM/WLAN/GPS antenna connection MOQ: 20 pcs
10V0060050X0 | GPS antenna/5m/SM-A180P
10V0060070X0 | GSM/GPRS antenna, SMA, support 850, 900, 1800, 1900
10V0060080X0 | GSM+GSM combo antenna SM/SM-A180P
10V0060170X0 | GPRS/UMTS/HSDDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz
Main Features
- Intel® Atom™ processor quad core E3845, 1.91GHz
- Three SIM cards + dual WWAN modules support
- Built-in Ublox M8N GPS, optional dead reckoning support
- Built-in CAN Bus 2.0B. Optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- Wake on RTC/SMS via WWAN module
- Compliant with MIL-STD-810G
- 4 x mini-PCIe socket expansion
- Programmable 8 x GPIO
- Voice communication via WWAN module

Product Overview
VTC 6210, based on Intel® Core™ quad core processor E3845 (1.91GHz), is specifically designed for the harsh in-vehicle environment. It allows VTC 6210 to comply with stringent MIL-STD-810G military standard in rugged, fanless and compact mechanism. VTC 6210 provides complete communication capability between automotive and computer with built-in CAN BUS 2.0B interface. Optional OBDII interface (J1939) is also available for vehicle diagnostics. VTC 6210 features rich PAN, WLAN and WWAN wireless connectivity. With dual SIM cards support, VTC 6210 allows three SIM cards backup each other for a better connectivity quality by software. In addition, three SIM cards and dual WWAN modules architecture can increase the bandwidth for a faster data transmission speed. Not only data transmission, VTC 6210 also supports two-way voice communication. Equipped with intelligent power management, VTC 6210 can be waked on by ignition, RTC timer or SMS message remotely. By integrating the variety of I/O ports and 4 x mini-PCIe sockets expansibility, VTC 6210 keeps the flexibility to meet the demand for different telematics applications, such as infotainment, fleet management, dispatching system and video surveillance.

Specifications
CPU
- Intel® Atom™ processor quad core E3845, 1.91GHz

Memory
- 1 x 204-pin DDR3L SO-DIMM socket support 1066MHz/1333MHz up to 8GB. Default 2GB

Storage
- 1 x 2.5” SSD/HDD SATA 2.0 (externally accessible, optional lockable storage available)
- 1 x CFast (externally accessible)

Expansion
- 1 x Full size mini-PCIe socket (USB 2.0)
- 1 x Full size mini-PCIe socket (USB 2.0)
- 1 x Full size mini-PCIe socket (USB 2.0 + PCIe)
- 1 x Half size mini-PCIe socket (USB 2.0 + PCIe)

Function
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- Built-in G-sensor

I/O Interface-Front
- 4 x LED for power, storage, WWAN, WLAN
- 2 x Externally accessible SIM card socket (selectable)
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out
- 1 x Externally accessible 2.5” SATA 2.0 SSD/HDD tray
- 1 x Externally accessible CFast card socket with cover
- 1 x Event button (trigger type)
- 1 x Reset button
- 1 x Type A USB 3.0 compliant host, supporting system boot up
- 4 x Antenna hole for WWAN/WLAN/BT

I/O Interface-Rear
- 1 x 9 – 36VDC input with ignition and 19W typical power consumption
- 2 x Type A USB 2.0 compliant host, supporting system boot up
- 2 x RJ45 10/100/1000 Fast Ethernet with LED
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out
- 1 x DB-15 VGA, resolution up to 2560 x 1600 @60Hz
- 1 x DP port, resolution up to 2560 x 1600 @60Hz

Vehicle Telematics Computer
• 1 x Antenna hole for GPS
• 2 x DB-9 RS-232 (RI/5V/12V selectable)
• 1 x DB-9 RS-422/485
• 1 x DB-9 for CAN 2.0B (optional CAN Bus 2.0B mini-PCIe card), 2 x MCU-DI and 2 x MCU-DO
• 1 x 16-pin terminal block
  - 1 x CAN Bus 2.0B (on board)
  - 1 x optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
  - 8 x GPIO (Programmable Digital Input or optional isolation)
  - Input Voltage (internal type): 5VDC TTL (default)
  - Input Voltage (source type): 3 ~ 12VDC (Programmable Digital output or optional isolation)
  - Digital output (sink type): 5VDC (default), max current: 20mA
  - Digital output (source type): 3 ~ 24VDC, max current: 150mA
• 1 x 12VDC output (2A), SM Bus

Power Management
• Selectable boot-up & shut-down voltage for low power protection by software
• Setting B-level power on/off delay time by software
• Status of ignition and low voltage can be detected by software
• Support S3/S4 suspend mode

Operating System
• Windows 8, WES8
• Windows 7, WES8
• Fedora

Dimensions
• 260mm (W) x 176mm (D) x 50mm (H) (10.24” x 6.93” x 1.97”)
• Weight: 2.1kg

Environment
• Operating temperatures:
  - -30°C to 70°C (w/ industrial SSD) with air flow
  - -20°C to 50°C (w/ commercial HDD) with air flow
• Storage temperatures: -35°C to 85°C
• Relative humidity: 10% to 90% (non-condensing)
• Vibration (random):
  - 1g@5 ~ 500 Hz (in operation, HDD), 2g@5 ~ 500 Hz (in operation, SSD)
• Vibration (SSD/HDD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
• Shock (SSD/HDD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Certifications
• CE approval
• FCC Class B
• E13 Mark

Ordering Information
• VTC 6210-BK (P/N: 10V00621000X0)
  Intel® Atom™ processor E3845 1.91GHz CPU, 2GB DDR3L SO-DIMM, VGA/DP output, 2 LAN, 2 x RS-232, 1 x RS-422/485, 8 x GPIO, 3 x USB, 12VDC output
Main Features

- Build-in Intel® Atom™ D2550 1.86GHz processor
- Support two Ethernet LAN ports
- Removable SSD tray and CFast slot
- Optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- Support two SIM card sockets
- PCI-104 socket
- 9 ~ 36V wide range DC power input
- Smarter power management and low voltage protection
- Support 4 digital input and 4 digital output
- Rugged fanless design to meet MIL standard
- Internal wireless communication (3.5G, GSM/GPRS, WLAN, BT)
- Wake on RTC/SMS via WWAN module

Specifications

**CPU**

- Intel® Atom™ D2550 1.86GHz

**Main Chipset**

- ICH10R

**Memory**

- One 204-pin DDR3 1066MHz SO-DIMM slot (up to 4GB)

**Expansion**

- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) for WWAN option
- 1 x Bluetooth module for option
- 1 x on board uBlox NEO-6Q GPS module or optional GPS with dead reckoning
- 1 x PCI-104 socket

**I/O Interface-Front**

- 1 x Line-out, 1 x Mic-in (for WWAN CM8000 voice communication)
- 2 x SIM card socket (selectable)
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- 1 x Power button
- 1 x CFast with protection cover
- 1 x Accessible 2.5" SATA II SSD tray (optional lockable storage available)
- 4 x LED’s for power, storage, WLAN/HSDPA and GPIO
- G sensor

**I/O Interface-Rear**

- 1 x 9 ~ 36VDC input with ignition and 35W typical power consumption
- 1 x 12V/4A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB-15 VGA
- 1 x DB9 RS-232 (default) or optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 1 x DB9 RS-422/485
- 1 x DB9 female connector for 4 x Di and 4 x Do (Digital Input)
  - Input voltage (Internal Type): 5VDC TTL (default)
  - Input voltage (Source Type): 3 ~ 12VDC
  - Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
  - Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 1 x DB15 VGA
- 2 x USB 2.0 host type A connector
- 2 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x Line-out, 1 x Mic-in
- 1 x SMA-type GPS antenna connector
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/BT)

**Operating System**

- WES 7
- Win7 Pro for Embedded
- Linux 2.6
- WES 2009
Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode

Dimensions
- 260mm (W) x 176mm (D) x 50mm (H) (10.24” x 6.93” x 1.97”)
- 2.3 Kg (5.07 Lb)

Construction
- Aluminum enclosure with fanless design

Environment
- Operating temperatures:
  - -30°C to 55°C (w/ industrial SSD) with air flow
  - -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5 ~ 500 Hz (in operation, SSD)
- Vibration (SSD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum
- Shock (SSD):
  - Operating: MIL-STD-810G, Method 514.6, Procedure I, functional
  - Non-Operating: MIL-STD-810G, Method 514.6, Procedure V, crash
  - hazard shock test=75g

Standards/Certifications
- CE approval
- FCC Class A
- e13 Mark

Ordering Information
- VTC 7100-BK (P/N: 10V00710003X0)
  - Intel® Atom™ D2550 1.86GHz, 2GB DDR3 SODIMM, LVDS/VGA
  - Output, 1 x RS-232, 1 x RS-485/422

- Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10VD0100000X0</td>
<td>VMD 1000-B 7&quot; monitor w/touch screen</td>
</tr>
<tr>
<td>10VD0100101X0</td>
<td>VMD 1001-B 7&quot; Monitor with touch screen, VGA interface</td>
</tr>
<tr>
<td>10VD0200000X0</td>
<td>VMD 2000-B 8&quot; Monitor with touch screen</td>
</tr>
<tr>
<td>10VD0200200X0</td>
<td>VMD 2002-B 8&quot; Monitor with touch screen, cable integration</td>
</tr>
<tr>
<td>10VK0006013X0</td>
<td>VTK 71F, Fan kit</td>
</tr>
<tr>
<td>10VK00060100X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCOM: Q802XKN5F, w/antenna &amp; cable</td>
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<tr>
<td>10VK0W0WAN001X0</td>
<td>Cinterion PHSB-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/internal cable, antenna &amp; packing</td>
</tr>
<tr>
<td>10VK00GPS000X0</td>
<td>SKYTRAQ GPS + GLONASS, w/antenna &amp; cable</td>
</tr>
<tr>
<td>10VK0006007X0</td>
<td>Bluetooth kit, QCOM: QBTM400-01(V7), w/antenna &amp; cable (without assembly in NEXCOM)</td>
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<tr>
<td>7401200200X0</td>
<td>Power adapter FSP: 120-AAB (N09001), 120W 19V/6.3A</td>
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<tr>
<td>60233SMA03X00</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection</td>
</tr>
<tr>
<td>60233SMA05X00</td>
<td>GPS antenna/5m/SM180P</td>
</tr>
<tr>
<td>60233SMA07X00</td>
<td>GSM/GPRS antenna, SMA, support 850, 900, 1800, 1900</td>
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<tr>
<td>60233SMA03X00</td>
<td>GPS+GSM combo antenna SM/SM180P</td>
</tr>
<tr>
<td>60233SMAM17X00</td>
<td>GPRS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz</td>
</tr>
<tr>
<td>60233SMAM07X00</td>
<td>GSM/GPRS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SMA03X00</td>
<td>GPS+GSM combo antenna SM/SM180P</td>
</tr>
<tr>
<td>60233SMAM17X00</td>
<td>GPRS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800, and 2100 MHz</td>
</tr>
</tbody>
</table>
VTC 7100-C8SK

Main Features
- Build-in Intel® Atom™ D2550 1.86GHz processor
- Support two Ethernet LAN ports
- Dual removable 2.5” SSD tray and CFast slot
- Optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- Support two SIM card sockets
- PCI-104 socket
- 9 ~ 36V wide range DC power input
- Smarter power management and low voltage protection
- Support 4 digital input and 4 digital output
- Rugged fanless design to meet MIL standard
- Support 8 channels PoE with IEEE802.3af
- Wake on RTC/SMS via WWAN module

Specifications

CPU
- Intel® Atom™ D2550 1.86GHz

Main Chipset
- ICH10R

Memory
- One 204-pin DDR3 1066MHz SO-DIMM slot (up to 4GB)

Expansion
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) for WWAN option
- 1 x Bluetooth module for option
- 1 x on board uBlox NEO-6Q GPS module or optional GPS with dead reckoning

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in (for WWAN CM8000 voice communication)
- 2 x SIM card socket (selectable)
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- 1 x Power button
- 1 x CFast with protection cover
- 2 x Accessible 2.5” SATA II SSD tray (optional lockable storage available)
- 4 x LED’s for power, storage, WLAN/HSDPA and GPIO
- G sensor

I/O Interface-Rear
- 1 x 9 ~ 36VDC input with ignition and 36W typical power consumption
- 1 x 12V/4A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB-15 VGA
- 1 x DB9 RS-232 (default) or optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 1 x DB9 RS-422/485
- 1 x DB9 female connector for 4 x DI and 4 x DO (Digital Input)
- Input voltage (Internal Type): 5VDC TTL (default)
- Input voltage (Source Type): 3 ~ 12VDC
- Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
- Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 2 x USB 2.0 host type A connector
- 2 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 8 x RJ45 with LEDs for 10/100/1000Mbps Ethernet and support IEEE802.3af PoE (Max. 60W)
- 1 x Line-out, 1 x Mic-in
- 1 x SMA-type GPS antenna connector
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/BT)

Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode

Product Overview

VTC 7100-C8SK, adopting the high performance processor, Intel® Atom™ D2550, is a new generation of VTC series. In addition to keep the advantage of existing VTC series, it offers dual LAN ports for redundancy, Three high speed interface for storage, 2.5” SATA and CFast. The storage is easily accessible from the front side for maintenance concern. Furthermore, it offers the OBDII for heavy duty truck such as SAE J1939/J1708, and support 8-channel PoE. With the rich features, VTC 7100-C8SK can satisfy your demand in vehicle applications.
Operating System
- WES 7
- Win7 Pro for Embedded
- Linux 2.6
- WES 2009

Dimensions
- 260mm (W) x 176mm (D) x 90.1mm (H) (10.24” x 6.93” x 3.51”)
- 4 Kg (8 Lb)

Construction
- Aluminum enclosure with fanless design

Environment
- Operating temperatures:
  -30°C to 55°C (w/ industrial SSD) with air flow
  -20°C to 40°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5 ~ 500 Hz (in operation, SSD)
- Vibration (SSD):
  Operating: MIL-STD-810G, Method 514.6, Category 4, common
  carrier US highway truck vibration exposure
  Storage: MIL-STD-810G, Method 514.6, Category 24, minimum
  integrity test
- Shock (SSD):
  Operating: MIL-STD-810G, Method 514.6, Category 4, common
  carrier US highway truck vibration exposure
  Storage: MIL-STD-810G, Method 514.6, Category 24, minimum
  integrity test
- Shock (SSD):
  Operating: MIL-STD-810G, Method 516.6, Procedure I, functional
  shock=20g
  Non-Operating: MIL-STD-810G, Method 516.6, Procedure V, crash
  hazard shock test=75g

Standards/Certifications
- CE approval
- FCC Class A
- e13 Mark

Ordering Information
- VTC 7100-C8SK (P/N: 10V00710009X0)
  Intel® Atom™ D2550 1.86GHz, 2GB DDR3 SODIMM, LVDS/VGA Output,
  1 x RS-232, 1 x RS-485/422 with 8-channel PoE

- Optional A ccessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10V00710009X0</td>
<td>VTC 7100-C8SK (P/N: 10V00710009X0) Intel® Atom™ D2550 1.86GHz, 2GB DDR3 SODIMM, LVDS/VGA Output, 1 x RS-232, 1 x RS-485/422 with 8-channel PoE</td>
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<tr>
<td>10V00710101X0</td>
<td>VMD 1001-B 7” Monitor w/touch screen</td>
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<tr>
<td>10V00720000X0</td>
<td>VMD 2000-B 8” Monitor w/touch screen</td>
</tr>
<tr>
<td>10V00720020X0</td>
<td>VMD 2002-B 8” Monitor w/touch screen, cable integration</td>
</tr>
<tr>
<td>10V0071F00X0</td>
<td>VTK 71F, Fan Kit</td>
</tr>
<tr>
<td>10VK006013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCOM: Q803X9N5, w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0WVAN01X0</td>
<td>Cinterion PHSB-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/internal cable, antenna &amp; packing (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0G5PDX0</td>
<td>SKYTRAQ GPS + GLONASS, w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0G6007X0</td>
<td>Bluetooth kit, QCOM: QBTM400-01(V7), w/antenna &amp; cable (without assembly in NEXCOM)</td>
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<tr>
<td>7400120002X0</td>
<td>Power adapter FSP: 120-AAB (N09001), 120W 19V/6.3A</td>
</tr>
<tr>
<td>60233SAM03X00</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection MOQ: 20 pcs</td>
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<tr>
<td>60233SAM05X00</td>
<td>GPS antenna/5m/SMA180P</td>
</tr>
<tr>
<td>60233SAM07X00</td>
<td>GSM/GPRS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAM40X00</td>
<td>GPS/GSM combo antenna SMA/SM180P</td>
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<tr>
<td>60233SAM17X00</td>
<td>GPS/GPRS antenna, SMA, support 850, 900, 1800, 1900, 2100 MHz</td>
</tr>
<tr>
<td>60233SAM07X00</td>
<td>GPS/GPRS antenna, SMA, support 850, 900, 1800, 1900, 2100 MHz</td>
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<td>60233SAM40X00</td>
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<td>60233SAM17X00</td>
<td>GPS/GPRS antenna, SMA, support 850, 900, 1800, 1900, 2100 MHz</td>
</tr>
</tbody>
</table>
Main Features

- Build-in Intel® Atom™ D2550 1.86GHz processor
- Support two Ethernet LAN ports
- Removable 2.5” SSD tray and CFast slot
- Optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- Support two SIM card sockets
- PCI-104 socket
- 9 ~ 36V wide range DC power input
- Smarter power management and low voltage protection
- Support isolation digital input/output and analog input
- Rugged fanless design to meet MIL standard
- Support 3 x Isolation RS-232 and 2 x RS-422/485
- Wake on RTC/SMS via WWAN module

Specifications

CPU
- Intel® Atom™ D2550 1.86GHz

Main Chipset
- ICH10R

Memory
- One 204-pin DDR3 1066MHz SO-DIMM slot (up to 4GB)

Expansion
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) for WWAN option
- 1 x Bluetooth module for option
- 1 x on board uBlox NEO-6Q GPS module or optional GPS with dead reckoning

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in (for WWAN CM8000 voice communication)
- 2 x SIM card socket (selectable)
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- 1 x Power button
- 1 x CFast with protection cover
- 1 x Accessible 2.5” SATA II SSD tray (optional lockable storage available)
- 2 x DB9 isolation RS-422/485, Isolation: 5K Vrms
- 3 x DB9 isolation RS-232, Isolation: 5K Vrms
- 4 x LED’s for power, storage, WLAN/WWAN and GPIO
- G sensor

I/O Interface-Rear
- 1 x 9 – 36VDC input with ignition and 29W typical power consumption
- 1 x 12V/4A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB-15 VGA
- 1 x DB9 RS-232 (default) or optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 1 x DB9 RS-422/485
- 1 x DB9 female connector for 4 x DI and 4 x DO (Digital input)
  - Input voltage (Internal Type): 5VDC TTL (default)
  - Input voltage (Source Type): 3 ~ 12VDC
  - Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
  - Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 10-Pin terminal block for 8 x DI and 8 x DO
  - Isolation: 2K Vrms
  - Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
  - Digital output (Source Type): 0 ~ 30VDC, max current: 250mA
- 5-Pin terminal block for 3 x analog input
  - Isolation: 2K Vrms
  - Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
  - Digital output (Source Type): 0 ~ 30VDC, max current: 250mA
- 2 x RJ45 with LEDs for 10/100/1000Mbps Ethernet

Product Overview

VTC 7100-D1K, adopting the high performance processor, Intel® Atom™ D2550, is a new generation of VTC series. In addition to keep the advantage of existing VTC series, it offers dual LAN ports for redundancy, two high speed interface for storage, 2.5” SATA and CFast. The storage is easily accessible from the front side for maintenance concern. Furthermore, it offers the OBDII for heavy duty truck such as SAE J1939/J1708 and isolation digital input, output, RS-232 and RS-422/485. With the rich features, VTC 7100-D1K can satisfy your demand in vehicle applications.
**Dimension Drawing**

- 1 x Line-out, 1 x Mic-in Operating System
- 1 x DB9 male connector for 1 x OBD II (default) or 2 x OBD II (option)
- 1 x SMA-type GPS antenna connector
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/BT)

**Power Management**
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting B-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode

**Operating System**
- WES 7
- Win7 Pro For Embedded
- Linux 2.6
- WES 2009

**Dimensions**
- 260mm (W) x 176mm (D) x 73.6mm (H) (10.24” x 6.93” x 2.9”)
- 4 Kg (7.47 Lb)

**Construction**
- Aluminum enclosure with fanless design

**Environment**
- Operating temperatures: -30°C to 55°C (w/ industrial SSD) with air flow
- -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5 – 500 Hz (in operation, SSD)
- Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD): Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
- Non-Operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

**Standards/Certifications**
- CE approval
- FCC Class A
- e13 Mark

**Ordering Information**
- **VTC 7100-D1K (P/N: 10V00710004X0)**
  - Intel® Atom™ D2550 1.86GHz, 2GB DDR3 SODIMM, LVDS/VGA Output,
  - 1 x RS-232, 1 x RS-485/422 with isolation DI/DO, COM, 1 x OBDII (SAEJ1939 or J1708)

**Optional Accessories**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10VDD0000000X0</td>
<td>VMD 1000-B 7” monitor w/ touch screen</td>
</tr>
<tr>
<td>10VDD0010001X0</td>
<td>VMD 1001-B 7” Monitor w/ touch screen, VGA interface</td>
</tr>
<tr>
<td>10VDD0200000X0</td>
<td>VMD 2000-B &amp; 8” Monitor w/ touch screen</td>
</tr>
<tr>
<td>10VK0071F00X0</td>
<td>VTK 71F, fan kit</td>
</tr>
<tr>
<td>10VK006013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCQOM: Q802XXN5F, w/ antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0WAWAN01X0</td>
<td>Cinterion PH58-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/ internal cable, antenna &amp; packing (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0006009X0</td>
<td>Bluetooth kit, QCQOM: QBTM400-01 (V17), w/ antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>7400120022X00</td>
<td>Power adapter FSP: 120-3A5A (N99001), 120W 19V/6.3A</td>
</tr>
<tr>
<td>60233SAMAM03X00</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection, MQG: 20 pcs</td>
</tr>
<tr>
<td>60233SAMAM05X00</td>
<td>GPS antenna/5m/SM180P</td>
</tr>
<tr>
<td>60233SAMAM07X00</td>
<td>GSM/GPS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAMAM10X00</td>
<td>GPS/GSM combo antenna SMA/SM180P</td>
</tr>
<tr>
<td>60233SAMAM11X00</td>
<td>GPS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz</td>
</tr>
<tr>
<td>60233SAMAM07X00</td>
<td>GSM/GPS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAMAM30X00</td>
<td>GPS/GSM combo antenna SMA/SM180P</td>
</tr>
<tr>
<td>60233SAMAM17X00</td>
<td>GPS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz</td>
</tr>
</tbody>
</table>
VTC 7110-BK

Intel® Core™ i7 Fanless In-Vehicle Computer

Main Features
- Build-in Intel® Core™ i7 2610UE 1.5G Hz processor
- Support two Ethernet LAN ports
- Removable 2.5" SSD tray and CFast slot
- Optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- Support two SIM card slots
- PCI-104 socket
- 9 ~ 36V wide range DC power input
- Smarter power management and low voltage protection
- Support 4 digital input and 4 digital output
- Rugged fanless design to meet MIL standard
- Internal wireless communication (3.5G, GSM/GPRS, WLAN, BT)
- Wake on RTC/SMS via WWAN module

Product Overview
VTC 7110-BK, adopting the high performance processor, Intel® Core™ i7, is a new generation of VTC series. In addition to keep the advantage of existing VTC series, it offers dual LAN ports for redundancy, two high speed interface for storage, 2.5" SATA and CFast. The storage is easily accessible from the front side for maintenance concern. Furthermore, it offers the OBDII for heavy duty truck such as SAE J1939 and support 4 digital input and 4 digital output for device connectivity. With the rich features, VTC 7110-BK can satisfy your demand in vehicle applications.

Specifications

CPU
- Intel® Core™ i7 2610UE 1.5Ghz

Main Chipset
- QM67

Memory
- One 204-pin DDR3 1333MHz SO-DIMM slot (up to 8GB)

Expansion
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) for WWAN option
- 1 x Bluetooth module for option
- 1 x Bundle GPS module or optional GPS with dead reckoning
- 1 x on board ublox NEO-6Q GPS module or optional GPS with dead reckoning

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in (for WWAN CM8000 voice communication)
- 2 x SIM card socket (selectable)
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- 1 x Power button
- 1 x CFast with protection cover
- 1 x Accessible 2.5" SATA II SSD tray (optional lockable storage available)
- 4 x LED’s for power, storage, WLAN/WWAN and GPIO
- G sensor

I/O Interface-Rear
- 1 x 9 ~ 36VDC input with ignition and 30W typical power consumption
- 1 x 12V/4A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB15 VGA
- 1 x DB9 RS-232 (default) or optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 1 x DB9 RS-422/485
- 1 x DB9 female connector for 4 x DI and 4 x DO (Digital Input)
  - Input voltage (Internal Type): SVDC TTL (default)
  - Input voltage (Source Type): 3 ~ 12VDC
  - Digital output (Sink Type): SVDC TTL (default), max current: 20mA
  - Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 2 x USB 2.0 host type A connector
- 2 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x Line-out, 1 x Mic-in
- 1 x SMA-type GPS antenna connector
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WWAN/BT)

Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode Operating System
Operating System
- WES 7
- Win7 Pro for Embedded
- Linux 2.6
- WES 2009

Dimensions
- 260mm (W) x 176mm (D) x 66.5mm (H) (10.24” x 6.93” x 2.59”)
- 3.25 Kg (7.16 Lb)

Construction
- Aluminum enclosure with fanless design

Environment
- Operating temperatures: -30°C to 50°C (w/ industrial SSD) with air flow
- -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5 ~ 500 Hz (in operation, SSD)
- Shock (SSD): Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
- Non-Operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Standards/Certifications
- CE approval
- FCC Class A
- e13 Mark

Ordering Information
- **VTC 7110-BK** (P/N: 10V00711006X0)
  Intel® Core™ i7 1.5GHz, Industrial Grade 2GB DDR3 SODIMM, LVDS/VGA Output, 1 x RS-232, 1 x RS-845/422
- **VTC 7110-B2K** (P/N: 10V00711010X0)
  Intel® Core™ i7 1.5GHz, Industrial Grade 2GB DDR3 SODIMM, DVI-D/VGA Output, 1 x RS-232, 1 x RS-845/422

Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10VD00100000X0</td>
<td>VMD 1000-B 7” monitor w/touch screen</td>
</tr>
<tr>
<td>10VD00100101X0</td>
<td>VMD 1001-B 7” Monitor w/touch screen, VGA interface</td>
</tr>
<tr>
<td>10VD00200000X0</td>
<td>VMD 2000-B 8” Monitor w/touch screen</td>
</tr>
<tr>
<td>10VD00202000X0</td>
<td>VMD 2002-B 8” Monitor w/touch screen, cable integration</td>
</tr>
<tr>
<td>10V00711006X0</td>
<td>VTK 71F, fan kit</td>
</tr>
<tr>
<td>10V0060013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n, 2T2R, QCOM: QB02XX5NSF, w/ antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10V00W0AN01X0</td>
<td>Criterion PHISFP-kit, Five bands, UMTS/HSPA (850/800, 900), 1900 and 2.1GHz MHz, Quad-Band GSM w/Internal cable, antenna &amp; packing (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10V00G0500X0</td>
<td>SKYTRAQ GPRS + GLONASS, w/antenna &amp; cable</td>
</tr>
<tr>
<td>10V00G0500X0</td>
<td>Bluetooth kit, QCOM: QBTM4000-01(V7), w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>7401200200X0</td>
<td>Power adapter FSP: 120-AAB (N90091), 120W 19V/6.3A</td>
</tr>
<tr>
<td>60233SAM03X00</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection MOJQ: 20 pcs</td>
</tr>
<tr>
<td>60233SAM05X00</td>
<td>GPS antenna/SMA/SM180P</td>
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<tr>
<td>60233SAM07X00</td>
<td>GPS/GPRS antenna, SMA, support 850, 900, 1800, 1900</td>
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<tr>
<td>60233SAM30X00</td>
<td>GPS+GSM combo antenna SMA/SM180P</td>
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<td>60233SAM17X00</td>
<td>GPRS/UMTS/HSDPa antenna, SMA, support 850, 900, 1800, 1900, 2100 MHz</td>
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<td>60233SAM17X00</td>
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<td>GPRS/UMTS/HSDPa antenna, SMA, support 850, 900, 1800, 1900, 2100 MHz</td>
</tr>
</tbody>
</table>

Vehicle Telematics Computer

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Main Features
- Build-in Intel® Core™ i7 2610UE 1.5G Hz processor
- Support two Ethernet LAN ports
- Dual removable 2.5” SSD tray and CFast slot
- Optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- Support two SIM card slots
- PCI-104 socket
- 9 ~ 36V wide range DC power input
- Smarter power management and low voltage protection
- Support 4 digital input and 4 digital output
- Rugged fanless design to meet MIL standard
- Support 4 channels PoE with IEEE802.3af
- Wake on RTC/SMS via WWAN module

Product Overview
VTC 7110-C4SK, adopting the high performance processor, Intel® Core™ i7, is a new generation of VTC Series. In addition to keep the advantage of existing VTC series, it offers dual LAN ports for redundancy, Three high speed interface for storage, 2.5” SATA and CFast. The storage is easily accessible from the front side for maintenance concern. Furthermore, it offers the OBDII for heavy duty truck such as SAE J1939/J1708, support 4 digital input and 4 digital output and 4-channel PoE. With the rich features, VTC 7110-C4SK can satisfy your demand in vehicle applications.

Specifications
CPU
- Intel® Core™ i7 2610UE 1.5GHz

Main Chipset
- QM67

Memory
- One 204-pin DDR3 1333MHz SO-DIMM slot (up to 8GB)

Expansion
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) for WWAN option
- 1 x Bluetooth module for option
- 1 x on board uBlox NEO-6Q GPS module or optional GPS with dead reckoning

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in (for WWAN CM8000 voice communication)
- 2 x SIM card socket (selectable)
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- 1 x Power button
- 1 x CFast with protection cover
- 2 x Accessible 2.5” SATA II SSD tray, Optional RAID 0,1 supported (optional lockable storage available)
- 4 x LED’s for power, storage, WLAN/WWAN and GPIO
- G sensor

I/O Interface-Rear
- 1 x 9 ~ 36VDC input with ignition and 74W typical power consumption
- 1 x 12V/4A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB15 VGA
- 1 x DB9 RS-232 (default) or optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 1 x DB9 RS-422/485
- 1 x DB9 female connector for 4 x DI and 4 x DO (Digital Input)
  - Input voltage (Internal Type): 5VDC TTL (default)
  - Input voltage (Source Type): 3 ~ 12VDC
  - Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
  - Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 2 x USB 2.0 host type A connector
- 2 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 4 x RJ45 with LEDs for 10/100/1000Mbps Ethernet and support IEEE802.3af PoE (Max. 60W)
- 1 x Line-out, 1 x Mic-in
- 1 x SMA-type GPS antenna connector
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/802.11b)

Vehicle Telematics Computer
### Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode

### Operating System
- Windows XP/WES2009
- WES 7E
- Win7 Pro for Embedded
- Linux 2.6

### Dimensions
- 260mm (W) x 176mm (D) x 90.1mm (H) (10.24” x 6.93” x 3.51”)
- 4 Kg (8.81 Lb)

### Construction
- Aluminum enclosure with fanless design

### Environment
- Operating temperatures:
  - -30°C to 50°C (w/ industrial SSD) with air flow
  - -20°C to 40°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5 – 500 Hz (in operation, SSD)
- Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD): Operating: MIL-STD-810G, Method 514.6, Procedure I, functional shock=20g
- Non-Operating: MIL-STD-810G, Method S16.6, Procedure V, crash hazard shock test=75g

### Standards/Certifications
- CE approval
- FCC Class A
- e13 Mark

### Ordering Information
- VTC 7110-C45K (P/N: 10V00711014X0)
  - Intel® Core™ i7 2610UE, Industrial Grade 2GB DDR3 SODIMM, LVDS/VGA Output, 1 x RS-232, 1 x RS-485/422 with 4-channel PoE
- Optional Accessories
  - Part No. Description
  - VMD 1000-B 7” monitor w/touch screen
  - VMD 1001-B 7” Monitor w/touch screen, VGA interface
  - VMD 2000-B 8” Monitor w/touch screen
  - VTK 71F, fan KIT
  - Wireless mini card kit, Realtek 8111b/g/n 2T2R, QCOM: Q802XKN5F, w/antenna & cable (without assembly in NEXCOM)
  - Cinterion PHS8-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/internal cable, antenna & packing (without assembly in NEXCOM)
  - Bluetooth kit, QCOM: QBTM400-01(V7), w/antenna & cable (without assembly in NEXCOM)
  - Power adapter FSP: 120-AAB (N09001), 120W 19V/6.3A
  - Internal cable for GSM/WLAN/GPS antenna connection MOQ: 20 pcs
  - GPS antenna/3m/SMA180P
  - GPS/GPS antenna, SMA, support 850, 900, 1800, 1900
  - GPS/GPS combo antenna 3M/SMA180P
  - GPS/UUTS/HSDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz
  - GPS/GPS antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz
  - GPS/GPS combo antenna 3M/SMA180P
  - GPS+GSM combo antenna 5M/SMA180P
  - GPRS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz

### Ordering Information

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**NEXCOM Vehicle Telematics Computer**

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**VTC 7110-D1K**

**Main Features**
- Build in Intel® Core™ i7 2610UE 1.5GHz processor
- Support two Ethernet LAN ports
- Removable 2.5” SSD tray and CFast slot
- Optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- Support two SIM card slots
- PCI-104 socket
- 9 ~ 36V wide range DC power input
- Smarter power management and low voltage protection
- Support isolation digital input/output and analog input
- Rugged fanless design to meet Mil standard
- Support Isolation RS-232 and RS-422/485
- Wake on RTC/SMS via WWAN module

**Specifications**

**CPU**
- Intel® Core™ i7 2610UE 1.5GHz

**Main Chipset**
- QM67

**Memory**
- One 204-pin DDR3 1333MHz SO-DIMM slot (up to 8GB)

**Expansion**
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) for WWAN option
- 1 x Bluetooth module for option
- 1 x on board uBlox NEO-6Q GPS module or optional GPS with dead reckoning

**I/O Interface-Front**
- 1 x Line-out, 1 x Mic-in (for WWAN CM8000 voice communication)
- 2 x SIM card slot (selectable)
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- 1 x Power button
- 1 x CFast with protection cover
- 1 x Accessible 2.5” SATA II SSD tray (optional lockable storage available)
- 2 x DB9 isolation RS-232/485, Isolation: 5K Vrms
- 4 x LED’s for power, storage, WLAN/WWAN and GPIO
- G sensor

**I/O Interface-Rear**
- 1 x 9 ~ 36VDC input with ignition and 38W typical power consumption
- 1 x 12V/4A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB-15 VGA
- 1 x DB9 RS-232 (default) or optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 1 x DB9 RS-422/485
- 1 x DB9 female connector for 4 x DI and 4 x DO (Digital Input)
- Digital output (Internal Type): 5VDC TTL (default)
- Digital output (Source Type): 3 ~ 12VDC (Digital Output)
- Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
- Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 10-Pin terminal block for 8 x DI and 8 x DO (Isoated Digital Input)
- Input voltage (Internal Type): 5VDC TTL (default)
- Input voltage (Source Type): 3 ~ 12VDC (Isoated Digital Output)
- Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
- Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 5-Pin terminal block for 3 x analog input (Isolated Digital Input)
- 2 x isolated analog voltage input 12VDC (Max.)
- 1 x isolated analog current input 10A (Max.)
- 2 x USB 2.0 host type A connector
- 2 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x Line-out, 1 x Mic-in
- 1 x DB9 male connector for CAN (default) or 2 x OBDII (option)
- 1 x SMA-type GPS antenna connector
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/BT)
Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode

Operating System
- Windows XP/WES2009
- WES 7E
- Win7 Pro for Embedded
- Linux 2.6

Dimensions
- 260mm (W) x 176mm (D) x 90.1mm (H) (10.24" x 6.93" x 3.51")
- 3.89 Kg (8.57 Lb)

Construction
- Aluminum enclosure with fanless design

Environment
- Operating temperatures: -30°C to 50°C (w/ industrial SSD) with air flow
- -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5 ~ 500 Hz (in operation, SSD)
- Vibration (SSD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-Operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Standards/Certifications
- CE approval
- FCC Class A
- e13 Mark

Ordering Information
- VTC 7110-D1K (P/N: 10V007111007X0)
  - Intel® Core™ i7 1.5GHz, Industrial Grade 2GB DDR3 SODIMM, LVDS/ VGA Output, 1 x RS-232, 1 x RS-485/422 with isolation DI/DO, COM and 1 x OBDII (SAEJ1939 or J1708)
- Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10V00100000X0</td>
<td>VMD 1000-B 7&quot; monitor w/touch screen</td>
</tr>
<tr>
<td>10V00100101X0</td>
<td>VMD 1001-B 7&quot; Monitor w/touch screen, VGA interface</td>
</tr>
<tr>
<td>10V0020000AX0</td>
<td>VMD 2000-B 8&quot; Monitor w/touch screen</td>
</tr>
<tr>
<td>10V0071F00X0</td>
<td>VTK 71F, Fan Kit</td>
</tr>
<tr>
<td>10VK0006013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCOM: Q802XKN5F, w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0006007X0</td>
<td>Bluetooth kit, QCOM: QBTM400-01(W7), w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK006007X0</td>
<td>Cinterion PHSB-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/Internal cable, antenna &amp; packing (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>740120002X00</td>
<td>Power adapter FSP, 120-AAB (N09901), 120W 19V/6.3A</td>
</tr>
<tr>
<td>60233SAM03X00</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection, MOQ: 20 pcs</td>
</tr>
<tr>
<td>60233SAM05X00</td>
<td>GPS antenna/5m/SMA180P</td>
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<td>60233SAM07X00</td>
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</tbody>
</table>
VTC 7120-BK

Main Features
- Build-in Intel® Celeron® processor 847E 1.1GHz
- Support two Ethernet LAN ports
- Removable 2.5” SSD tray and CFast slot
- Optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- Support two SIM card slots
- PCI-104 socket
- 9 ~ 36V wide range DC power input
- Smarter power management and low voltage protection
- Support 4 digital input and 4 digital output
- Rugged fanless design to meet MIL standard
- Internal wireless communication (3.5G, GSM/GPRS, WLAN, BT)
- Wake on RTC/SMS via WWAN module

Product Overview
VTC 7120-BK, adopting the high performance processor, Intel® Celeron® is a new generation of VTC series. In addition to keep the advantage of existing VTC series, it offers dual LAN ports for redundancy, two high speed interface for storage, 2.5” SATA and CFast. The storage is easily accessible from the front side for maintenance concern. Furthermore, it offers the OBDII for heavy duty truck such as SAE J1939 and support 4 digital input and 4 digital output for device connectivity. With the rich features, VTC 7120-BK can satisfy your demand in vehicle applications.

Specifications

CPU
- Intel® Celeron® Processor 847E 1.1GHz

Main Chipset
- QM67

Memory
- One 204-pin DDR3 1333MHz SO-DIMM slot (up to 8GB)

Expansion
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) for WWAN option
- 1 x Bluetooth module for option
- 1 x On board uBlox NEO-6Q GPS module or optional GPS with dead reckoning

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in (for WWAN CM8000 voice communication)
- 2 x SIM card slot (selectable)
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- 1 x Power button
- 1 x CFast with protection cover
- 1 x Accessible 2.5” SATA II SSD tray (optional lockable storage available)
- 4 x LED’s for power, storage, WLAN/WWAN and GPIO
- G sensor

I/O Interface-Rear
- 1 x 9 ~ 36VDC input with ignition and 21W typical power consumption
- 1 x 12V/4A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB15 VGA
- 1 x DB9 RS-232 (default) or optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 1 x DB9 RS-422/485
- 1 x DB9 female connector for 4 x DI and 4 x DO (Digital Input)
- Input voltage (Internal Type): 5VDC TTL (default)
- Input voltage (Source Type): 3 ~ 12VDC
- Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
- Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 1 x DB15 VGA
- 2 x USB 2.0 host type A connector
- 2 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x Line-out, 1 x Mic-in
- 1 x SMA-type GPS antenna connector
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WWAN/BT)

Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode
Operating System
- Windows XP/WES2009
- WES 7E
- Win7 Pro for Embedded
- Linux 2.6

Dimensions
- 260mm (W) x 176mm (D) x 66.5mm (H) (10.24” x 6.93” x 2.59”)
- 3.25 Kg (7.16 Lb)

Construction
- Aluminum enclosure with fanless design

Environment
- Operating temperatures:
  - -30°C to 50°C (w/ industrial SSD) with air flow
  - -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5~500 Hz (in operation, SSD)
- Vibration (SSD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-Operating: MIL-STD-810C, Method 516.6, Procedure V, crash hazard shock test=75g

Standards/Certifications
- CE approval
- FCC Class A
- e13 Mark

Ordering Information
- VTC 7120-BK (P/N: 10V00712000X0)
  - Intel® Celeron® 847E 1.1GHz, 2GB DDR3 SODIMM, LVDS/VGA Output, 1 x RS-232, 1 x RS-422/485
- VTC 7120-B2K (P/N: 10V00712003X0)
  - Intel® Celeron® 847E 1.1GHz, Industrial Grade 2GB DDR3 SODIMM, DVI-D/VGA Output, 1 x RS-232, 1 x RS-422/485

Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10VD0000000X0</td>
<td>VMD 1000-B 7” monitor w/touch screen</td>
</tr>
<tr>
<td>10VD0000010X0</td>
<td>VMD 1001-B 7” Monitor w/Touch screen, VGA interface</td>
</tr>
<tr>
<td>10VD0020000X0</td>
<td>VMD 2000-B 8” Monitor w/touch screen</td>
</tr>
<tr>
<td>10VD0020020X0</td>
<td>VMD 2002-B 8” Monitor w/touch screen, cable integration</td>
</tr>
<tr>
<td>10VK0000100X0</td>
<td>VTK 71F, fan Kit</td>
</tr>
<tr>
<td>10VK0006013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCOM: QB02XKNST, w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0000010X0</td>
<td>Cinterion FHSB-P Kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/Internal cable, antenna &amp; packing (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10V0000000X0</td>
<td>SKYTRAQ GPS + GLONASS, w/antenna &amp; cable</td>
</tr>
<tr>
<td>10VK0000007X0</td>
<td>Bluetooth kit, QCOM: QBTM400-01(V7), w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>7400120002X0</td>
<td>Power adapter FSP: 120-AAB (N09001), 120W 19V/6.3A</td>
</tr>
<tr>
<td>60233SAM030X0</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection</td>
</tr>
<tr>
<td>60233SAM050X0</td>
<td>GPS antenna/5m/SMA180P</td>
</tr>
<tr>
<td>60233SAM070X0</td>
<td>GPS/GPRS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAM200X0</td>
<td>GPS+GSM combo antenna SMA/SM180P</td>
</tr>
<tr>
<td>60233SAM100X0</td>
<td>GPRS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz</td>
</tr>
<tr>
<td>60233SAM070X0</td>
<td>GSM/GPR antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAM030X0</td>
<td>GPS+GSM combo antenna SMA/SM180P</td>
</tr>
<tr>
<td>60233SAM100X0</td>
<td>GPRS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz</td>
</tr>
</tbody>
</table>
**VTC 7120-C4SK**

**Main Features**
- Build-in Intel® Celeron® processor 847E 1.1GHz
- Support two Ethernet LAN ports
- Dual removable 2.5" SSD tray and CFast slot
- Optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- Support two SIM card slots
- PCI-104 socket
- 9 ~ 36V wide range DC power input
- Smarter power management and low voltage protection
- Support 4 digital input and 4 digital output
- Rugged fanless design to meet MIL standard
- Support 4 channels PoE with IEEE802.3af
- Wake on RTC/SMS via WWAN module

**Product Overview**
VTC 7120-C4SK, adopting the high performance processor, Intel® Celeron® is a new generation of VTC series. In additional to keep the advantage of existing VTC series, it offers dual LAN ports for redundancy, Three high speed interface for storage, 2.5” SATA and CFast. The storage is easily accessible from the front side for maintenance concern. Furthermore, it offers the OBDII for heavy duty truck such as SAE J1939, support 4 digital input and 4 digital output and 4-channel PoE. With the rich features, VTC 7120-C4SK can satisfy your demand in vehicle applications.

**Specifications**

**CPU**
- Intel® Celeron® Processor 847E 1.1GHz

**Main Chipset**
- QM67

**Memory**
- One 204-pin DDR3 1333MHz SO-DIMM slot (up to 8GB)

**Expansion**
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) for WWAN option
- 1 x Bluetooth module for option
- 1 x On board ublox NEO-6Q GPS module or optional GPS with dead reckoning

**I/O Interface-Front**
- 1 x Line-out, 1 x Mic-in (for WWAN CM8000 voice communication)
- 2 x SIM card socket (selectable)
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- 1 x Power button
- 1 x CFast with protection cover
- 2 x Accessible 2.5" SATA II SSD tray, Optional RAID 0,1 supported (optional lockable storage available)
- 4 x LED’s for power, storage, WLAN/WWAN and GPIO
- G sensor

**I/O Interface-Rear**
- 1 x 9 ~ 36VDC input with ignition and 27.8W typical power consumption
- 1 x 12V/4A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB15 VGA
- 1 x DB9 RS-232 (default) or optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 1 x DB9 RS-422/485
- 1 x DB9 female connector for 4 x DI and 4 x DO (Digital Input)
- Input voltage (Internal Type): 5VDC TTL (default)
- Input voltage (Source Type): 3 ~ 12VDC (Digital Output)
- Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
- Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 2 x USB 2.0 host type A connector
- 2 x RJ45 with LEDs for 10/100Mbps Ethernet
- 4 x RJ45 with LEDs for 10/100/1000Mbps Ethernet and support IEEE802.3af PoE (Max. 60W)
- 1 x Line-out, 1 x Mic-in
- 1 x SMA-type GPS antenna connector
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/BT)
Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode

Operating System
- Windows XP/WES2009
- WES 7E
- Win7 Pro for Embedded
- Linux 2.6

Dimensions
- 260mm (W) x 176mm (D) x 90.1mm (H) (10.24” x 6.93” x 3.51”)
- 4 Kg (8.81 Lb)

Construction
- Aluminum enclosure with fanless design

Environment
- Operating temperatures: -30°C to 50°C (w/ industrial SSD) with air flow
- -20°C to 40°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g @ 5 ~ 500 Hz (in operation, SSD)
- Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Non-Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
- Non-Operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Standards/Certifications
- CE approval
- FCC Class A
- e13 Mark

Ordering Information
- VTC 7120-C4SK (P/N: 10V00712004X0) Intel® Celeron® B847E 1.1GHz, Industrial Grade 2GB DDR3 SODIMM, LVDS/VGA Output, 1 x RS-232, 1 x RS-422/485 with 4-channel PoE

Optional Accessories
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10VD0100000X0</td>
<td>VMD 1000-B 7” monitor w/touch screen</td>
</tr>
<tr>
<td>10VD0100101X0</td>
<td>VMD 1001-B 7” Monitor w/touch screen, VGA interface</td>
</tr>
<tr>
<td>10VD0200000X0</td>
<td>VMD 2000-B 8” Monitor w/touch screen</td>
</tr>
<tr>
<td>10VD0200200X0</td>
<td>VMD 2002-B 8” Monitor w/touch screen, cable integration</td>
</tr>
<tr>
<td>10VK0071F00X0</td>
<td>VTK 7TF, Fan Kit</td>
</tr>
<tr>
<td>10VK0006013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCOM: QB02XKN5F, w/antenna &amp; cable</td>
</tr>
<tr>
<td>10VK0WWAN01X0</td>
<td>QCM: Q802XKN5F, w/antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0005020X0</td>
<td>SKYTRAP GPS + GLONASS, w/antenna &amp; cable</td>
</tr>
<tr>
<td>7400120002X0</td>
<td>Power adapter FSP: 120-AAB (N90001), 120W 19V/6.3A</td>
</tr>
<tr>
<td>60233SAM03X0</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection MOQ: 20 pcs</td>
</tr>
<tr>
<td>60233SAM05X0</td>
<td>GPS antenna/5m/SM180P</td>
</tr>
<tr>
<td>60233SAM07X0</td>
<td>GPS/GPRS antenna, SMA, support 850, 900, 1800, 1900</td>
</tr>
<tr>
<td>60233SAM30X0</td>
<td>GPS+GSM combo antenna 5m/SM180P</td>
</tr>
<tr>
<td>60233SAM17X0</td>
<td>GPRS/UMTS/HSDPA antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz</td>
</tr>
<tr>
<td>60233SAM07X0</td>
<td>GSM/GPRS antenna, SMA, support 850, 900, 1800</td>
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<td>60233SAM13X0</td>
<td>GPS+GSM combo antenna 5m/SM180P</td>
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Main Features
- Build-in Intel® Celeron® processor 847E 1.1GHz
- Support two Ethernet LAN ports
- Removable 2.5" SSD tray and CFast slot
- Optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- Support two SIM card slots
- PCI-104 socket
- 9 ~ 36V wide range DC power input
- Smarter power management and low voltage protection
- Support isolation digital input/output and analog input
- Rugged fanless design to meet Mil standard
- Support isolation RS-232 and RS-422/485
- Wake on RTC/SMS via WWAN module

Specifications
CPU
- Intel® Core™ Celeron® Processor 847E 1.1GHz

Main Chipset
- QM67

Memory
- One 204-pin DDR3 1333MHz SO-DIMM slot (up to 8GB)

Expansion
- 1 x mini-PcIe socket (PCIe + USB) for WLAN option
- 1 x mini-PcIe socket (USB) for WWAN option
- 1 x Bluetooth module for option
- 1 x On board uBlox NEO-6Q GPS module or optional GPS with dead reckoning

I/O Interface-Front
- 1 x Line-out, 1 x Mic-in (for WWAN CM8000 voice communication)
- 2 x SIM card socket (selectable)
- 1 x System reset button
- 1 x USB 2.0 host type A connector
- 1 x Power button
- 1 x CFast with protection cover
- 1 x Accessible 2.5" SATA II SSD tray
- 1 x DB9 isolation RS-422/485
- 1 x DB9 isolation RS-232
- 4 x LED’s for power, storage, WLAN/WWAN and GPIO

I/O Interface-Rear
- 1 x 9 ~ 36VDC input with ignition and 29.5W typical power consumption
- 1 x 12V/4A DC output, SMBus
- 1 x DB26 LVDS interface with 12V and USB 2.0
- 1 x DB-15 VGA
- 1 x DB9 RS-232 (default) or optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 1 x DB9 RS-422/485
- 1 x DB9 female connector for 4 x DI and 4 x DO (Digital Input)
- Input voltage (Internal Type): 5VDC TTL (default)
- Input voltage (Source Type): 3 ~ 12VDC
- Digital output (Sink Type): 5VDC TTL (default), max current: 20mA
- Digital output (Source Type): 3 ~ 24VDC, max current: 250mA
- 10-Pin terminal block for 8 x DI and 8 x DO
- Isolation: 5K Vrms (Isolated Digital Input)
- Input voltage (Internal Type): 5VDC TTL (default)
- Input voltage (Source Type): 3 ~ 12VDC
- 5-Pin terminal block for 3 x analog input
- Isolation: 2K Vrms
- 2 x isolated analog voltage input: 12VDC (Max.)
- 1 x isolated analog current input 10A (Max.)
- 2 x USB 2.0 host type A connector
- 2 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x Line-out, 1 x Mic-in
- 1 x DB9 male connector for 1 x OBDII (default) or 2 x OBDII (option)
- 1 x SMA-type GPS antenna connector
- 4 x Antenna hole reserved for SMA-type antenna connector (WWAN/WLAN/BT)

Product Overview
VTC 7120-D1K, adopting the high performance processor, Intel® Celeron® is a new generation of VTC series. In addition to keep the advantage of existing VTC series, it offers dual LAN ports for redundancy, two high speed interface for storage, 2.5" SATA and CFast. The storage is easily accessible from the front side for maintenance concern. Furthermore, it offers the ODBII for heavy duty truck such as SAE J1939/J1708 and isolation digital input, output, RS-232 and RS-422/485. With the rich features, VTC 7120-D1K can satisfy your demand in vehicle applications.
**Power Management**
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting B-level on/off delay time by software
- Status of ignition and low voltage status can be detected by software
- Support S3/S4 suspend mode

**Operating System**
- Windows XP/Windows Embedded Standard 2009
- Win7/Win7 Pro for Embedded
- Linux 2.6

**Dimensions**
- 260mm (W) x 176mm (D) x 90.1mm (H) (10.24” x 6.93” x 3.51”)
- 3.89 Kg (8.57 Lb)

**Construction**
- Aluminum enclosure with fanless design

**Environment**
- Operating temperatures: -30°C to 50°C (w/ industrial SSD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5 ~ 500 Hz (in operation, SSD)
- Vibration (SSD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Non-Operating: MIL-STD-810G, Method 514.6, Procedure V, crash hazard shock test=75g

**Standards/Certifications**
- CE approval
- FCC Class A
- e13 Mark

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**Ordering Information**

**VTC 7120-D1K (P/N: 10V00712002X0)**
- Intel® Celeron® 847E 1.1GHz, Industrial Grade 2GB DDR3 SODIMM, LVDS/VGA Output, 1 x RS-232, 1 x RS-422/485 with isolation DI/DO, COM and 1 x OBDII (SAEJ 1939 or J1708)

**Optional Accessories**

<table>
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<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>10V0010000000X0</td>
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</tr>
<tr>
<td>10V0010000100X0</td>
<td>VMD 1001-B 7” Monitor w/ touch screen, VGA interface</td>
</tr>
<tr>
<td>10V0020000000X0</td>
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<tr>
<td>10VK0071F000X0</td>
<td>VTK 71F, Fan Kit</td>
</tr>
<tr>
<td>10VK00060013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCOM: Q802XKN5F, w/ antenna &amp; cable (without assembly in NEXCOM)</td>
</tr>
<tr>
<td>10VK0006007X0</td>
<td>Cinterion PH58-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/ internal cable, antenna &amp; packing (without assembly in NEXCOM)</td>
</tr>
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<td>10VK0006007X0</td>
<td>Bluetooth kit, QCOM: QBTM400-01(V7), w/ antenna &amp; cable (without assembly in NEXCOM)</td>
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<td>740012002000X0</td>
<td>Power adapter FSP: 120-AAB (N09001), 120W 19V/6.3A</td>
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<tr>
<td>60233SAM09X00</td>
<td>GPS+GSM combo antenna SMA/ SMA180P</td>
</tr>
<tr>
<td>60233SAM11X00</td>
<td>GPS/GPRS antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz</td>
</tr>
<tr>
<td>60233SAM13X00</td>
<td>GPS/GPRS antenna, SMA, support 850, 900, 1800, 1900 and 2100 MHz</td>
</tr>
</tbody>
</table>
**Main Features**

- **Intel® Core™ processor dual core i3-4010U**
- Three SIM cards + dual WWAN modules support
- Dual externally accessible SATA 3.0 SSD/HDD
- Built-in u-blox NEO-M8N module, optional dead reckoning support
- Built-in CAN 2.0B, optional CAN/OBDII module
- Wake on RTC/SMS via WWAN module
- Voice communication via WWAN module
- Compliant with MIL-STD-810G
- 4 x mini-PCIe socket rich expansion capability

**Specifications**

**CPU**
- Intel® Core™ processor dual core i3-4010U, 1.7GHz

**Memory**
- 2 channel 204-pin DDR3L SO-DIMM socket support 1333/1600MHz up to 16GB, default 2GB

**Storage**
- 2 x 2.5” SATA 3.0 SSD/HDD (externally accessible), RAID 0,1 supported (optional lockable storage available)
- 1 x CFast (externally accessible)

**Expansion**
- 1 x Full size mini-PCIe socket (USB 2.0)
- 1 x Full size mini-PCIe socket (USB 2.0 + PCIe)
- 1 x Full size mini-PCIe socket (USB 2.0 + PCIe)
- 1 x Half size mini-PCIe socket (USB 2.0 + PCIe)

**Function**
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- Built-in G-sensor

**Product Overview**

VTC 7200 features powerful new generation Intel® Core™ processor i3-4010U. Its CPU performance gives the users the ability to adapt to what they need in any telematics applications. Its Intel® HD graphics 5000 engine allows users to fully take advantage of VTC 7200 to achieve smooth, seamless and stunning graphic performance on 3 different video outputs (VGA, DP, LVDS). VTC 7200 is equipped with 2 externally accessible SSD/HDD trays; users can easily download or upload the data on other devices by just removing the storage devices from VTC 7200. By integrating the variety of I/O ports and 4 x mini-PCIe sockets expansibility, VTC 7200 is not only suitable for video surveillance application, but also can meet the demand for other telematics applications, such as infotainment, fleet management and dispatching system. With dual SIM cards support, VTC 7200 allows three SIM cards backup each other for a better connectivity quality by software. In addition, three SIM cards + dual WWAN modules architecture can increase the bandwidth for a faster data transfer speed. Not only data transmission, VTC 7200 also supports two-way voice communication. Equipped with intelligent power management, VTC 7200 can be waked on by ignition, RTC timer or SMS/Ring remotely.

**I/O Interface-Front**
- 4 x LED for power, storage, WWAN, WLAN
- 2 x Externally accessible SATA 3.0 SSD/HDD tray, RAID 0,1 supported (optional lockable storage available)
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x Externally accessible SIM card socket (selectable)
- 1 x Phone jack 3.5mm for 1 x Mic-In
- 1 x Phone jack 3.5mm for 1 x Line-Out
- 1 x Externally accessible CFast card socket with cover
- 1 x Event button (trigger type)
- 1 x Reset button
- 3 x Antenna hole for WWAN/WLAN/BT

**I/O Interface-Rear**
- 1 x 9 – 36VDC input with ignition and 35W typical power consumption
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x RJ45 10/100/1000 Fast Ethernet with LED
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out with 1.5W output each
- 1 x DB-15 VGA. Resolution up to 2560 x 1600 @60Hz
- 1 x DP port. Resolution up to 2560 x 1600 @60Hz
• 2 x DB-9 RS-232
• 1 x DB-9 RS-232/422/485 (RI/SV/12V selectable)
• 1 x DB-9 for CAN 2.0B (optional CAN Bus 2.0B mini-PcLe card), 2 x MCU-DI and 2 x MCU-DO
• 1 x 16-pin terminal block
  - 1 x CAN Bus 2.0B (on board)
  - 1 x optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
• 8 x Programmable GPIO
  (Digital Input)
  - Input voltage (internal type): 5VDC TTL (default)
  (Digital Output)
  - Input voltage (source type): 3 ~ 12VDC
• Digital output (sink type): 5VDC TTL (default), max current: 20mA
• Digital output (source type): 3 ~ 24VDC, max current: 150mA
• 1 x 12VDC output (2A), SM Bus
• 4 x antenna hole for WWAN/WLAN/BT/GPS
• 1 x Fuse (15A)

**Power Management**
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting B-level power on/off delay time by software
- Status of ignition and low voltage can be detected by software
- Support S3/S4 suspend mode

**Operating System**
- Windows 8, WES8
- Window 7, WES7
- Linux kernel 3.X

**Dimensions**
- 260mm (W) x 206mm (D) x 79.5mm (H) (10.24” x 8.11” x 3.13”)
- Weight: 2.5kg

**Environment**
- Operating temperatures:
  - -30°C to 55°C (w/ industrial SSD) with air flow
  - -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1.5g@5 ~ 500 Hz (in operation, HDD), 2g@5 ~ 500 Hz (in operation, SSD)
- Vibration (SSD/HDD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD/HDD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

**Standards/Certifications**
- CE approval
- FCC Class B
- E13 Mark

**Ordering Information**
- VTC 7200-BK (P/N: 10V00720000X0)
  Intel® Core™ processor i3-4010U, 1.7 GHz dual core CPU, Industrial Grade 2GB DDR3L SO-DIMM, VGA/DP output, 2 LAN, 2 x RS-232, 1 x RS-232/422/485, 8 x GPIO, 3 x USB, 12VDC output
Main Features

- Intel® Core™ processor dual core i5-4300U
- Three SIM cards + dual WWAN modules support
- Dual externally accessible SATA 3.0 SSD/HDD
- Built-in u-blox NEO-M8N module, optional dead reckoning support
- Built-in CAN 2.0B, optional CAN/OBDII module
- Wake on RTC/SMS via WWAN module
- Voice communication via WWAN module
- Compliant with MIL-STD-810G
- 4 x mini-PCle socket rich expansion capability

Specifications

CPU
- Intel® Core™ processor dual core i5-4300U, 1.9GHz

Memory
- 2 channel 204-pin DDR3L SO-DIMM socket support 1333/1600MHz up to 16GB, default 2GB

Storage
- 2 x 2.5" SATA 3.0 SSD/HDD (externally accessible), RAID 0,1 supported (optional lockable storage available)
- 1 x CFast (externally accessible)

Expansion
- 1 x Full size mini-PCIe socket (USB 2.0)
- 1 x Full size mini-PCIe socket (USB 2.0 + PCIe)
- 1 x Full size mini-PCIe socket (USB 2.0 + PCIe)
- 1 x Half size mini-PCIe socket (USB 2.0 + PCIe)

Function
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- Built-in G-sensor

Product Overview

VTC 7210 features powerful new generation Intel® Core™ processor i5-4300U. Its CPU performance gives the users the ability to adapt to what they need in any telematics applications. Its Intel® HD graphics 5000 engine allows users to fully take advantage of VTC 7210 to achieve smooth, seamless and stunning graphic performance on 3 different video outputs (VGA, DP, LVDS). VTC 7210 is equipped with 2 externally accessible SSD/HDD trays; users can easily download or upload the data on other devices by just removing the storage devices from VTC 7210. By integrating the variety of I/O ports and 4 x mini-PCIe sockets expansibility, VTC 7210 is not only suitable for video surveillance application, but also can meet the demand for other telematics applications, such as infotainment, fleet management and dispatching system. With dual SIM cards support, VTC 7210 allows three SIM cards backup each other for a better connectivity quality by software. In addition, three SIM cards + dual WWAN modules architecture can increase the bandwidth for a faster data transfer speed. Not only data transmission, VTC 7210 also supports two-way voice communication. Equipped with intelligent power management, VTC 7210 can be waked on by ignition, RTC timer or SMS/Ring remotely.

I/O Interface-Front
- 4 x LED for power, storage, WWAN, WLAN
- 2 x Externally accessible SATA 3.0 SSD/HDD tray, RAID 0, 1 supported (optional lockable storage available)
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x Externally accessible SIM card socket (selectable)
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out
- 1 x Externally accessible CFast card socket with cover
- 1 x Event button (trigger type)
- 1 x Reset button
- 3 x Antenna hole for WWAN/WLAN/BT

I/O Interface-Rear
- 1 x 9~36VDC input with ignition and 36W typical power consumption
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x RJ45 10/100/1000 Fast Ethernet with LED
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out with 1.5W output each
- 1 x DB-15 VGA. Resolution up to 2560 x 1600 @60Hz
- 1 x DP port. Resolution up to 2560 x 1600 @60Hz
- 2 x DB-9 RS-232
- 1 x DB-9 RS-232/422/485 (RI/5V/12V selectable)
- 1 x DB-9 for CAN 2.0B (optional CAN Bus 2.0B mini-PCIe card), 2 x MCU-DI and 2 x MCU-DO
- 1 x 16-pin terminal block
  - 1 x CAN Bus 2.0B (on board)
  - 1 x optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
  - 8 x Programmable GPIO
    (Digital Input)
    - Input voltage (internal type): 5VDC TTL (default)
    - Input voltage (source type): 3~12VDC
    (Digital Output)
    - Digital output (sink type): 5VDC TTL (default), max current: 20mA
    - Digital output (source type): 3 ~ 24VDC, max current: 150mA
- 1 x 12VDC output (2A), SM Bus
- 4 x Antenna hole for WWAN/WLAN/BT/GPS
- 1 x Fuse (15A)

**Power Management**
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level power on/off delay time by software
- Status of ignition and low voltage can be detected by software
- Support S3/S4 suspend mode

**Operating System**
- Windows 8, WES8
- Window 7, WES7
- Linux kernel 3.X

**Dimensions**
- 260mm (W) x 206mm (D) x 79.5mm (H) (10.24” x 8.11” x 3.13”)
- Weight: 2.5kg

**Environment**
- Operating temperatures:
  - -30°C to 50°C (w/ industrial SSD) with air flow
  - -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1.5g@5 ~ 500 Hz (in operation, HDD), 2g@5 ~ 500 Hz (in operation, SSD)
- Vibration (SSD/HDD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD/HDD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

**Standards/Certifications**
- CE approval
- FCC Class B
- E13 Mark

**Ordering Information**
- VTC 7210-BK (P/N: 10V00721000X0)
  Intel® Core™ processor i5-4300U, 1.9 GHz dual core CPU, Industrial Grade 2GB DDR3L SO-DIMM, VGA/DP output, 2 LAN, 2 x RS-232, 1 x RS-232/422/485, 8 x GPIO, 3 x USB, 12VDC output
VTC 7220

Main Features
- Intel® Core™ processor dual core i7-4650U
- Three SIM cards + dual WWAN modules support
- Dual externally accessible SATA 3.0 SSD/HDD
- Built-in u-blox NEO-M8N module, optional dead reckoning support
- Built-in CAN 2.0B, optional CAN/OBDII module
- Wake on RTC/SMS via WWAN module
- Voice communication via WWAN module
- Compliant with MIL-STD-810G
- 4 x mini-PCie socket rich expansion capability

Specifications

CPU
- Intel® Core™ processor dual core i7-4650U, 1.7GHz

Memory
- 2 channel 204-pin DDR3L SO-DIMM socket support 1333/1600MHz up to 16GB, default 2GB.

Storage
- 2 x 2.5” SATA 3.0 SSD/HDD (externally accessible), RAID 0,1 supported (optional lockable storage available)
- 1 x CFast (externally accessible)

Expansion
- 1 x Full size mini-PCie socket (USB 2.0)
- 1 x Full size mini-PCie socket (USB 2.0 + PCIe)
- 1 x Half size mini-PCie socket (USB 2.0 + PCIe)

Function
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- Built-in G-sensor

Product Overview

VTC 7220 features powerful new generation Intel® Core™ processor i7-4650U. Its CPU performance gives the users the ability to adapt to what they need in any telematics applications. Its Intel® HD graphics 5000 engine allows users to fully take advantage of VTC 7220 to achieve smooth, seamless and stunning graphic performance on 3 different video outputs (VGA, DP, LVDS). VTC 7220 is equipped with 2 externally accessible SSD/HDD trays; users can easily download or upload the data on other devices by just removing the storage devices from VTC 7220. By integrating the variety of I/O ports and 4 x mini-PCie sockets expansibility, VTC 7220 is not only suitable for video surveillance application, but also can meet the demand for other telematics applications, such as infotainment, fleet management and dispatching system. With dual SIM cards support, VTC 7220 allows three SIM cards backup each other for a better connectivity quality by software. In addition, three SIM cards + dual WWAN modules architecture can increase the bandwidth for a faster data transfer speed. Not only data transmission, VTC 7220 also supports two-way voice communication. Equipped with intelligent power management, VTC 7220 can be waked on by ignition, RTC timer or SMS/Ring remotely.

I/O Interface-Front
- 4 x LED for power, storage, WWAN, WLAN
- 2 x Externally accessible SATA 3.0 SSD/HDD tray, RAID 0, 1 supported (optional lockable storage available)
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x Externally accessible SIM card socket (selectable)
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out with 1.5W output each
- 1 x DB-15 VGA. Resolution up to 2560 x 1600 @60Hz
- 1 x DP port. Resolution up to 2560 x 1600 @60Hz

I/O Interface-Rear
- 1 x 9 – 36VDC input with ignition and 37W typical power consumption
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x RJ45 10/100/1000 Fast Ethernet with LED
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out with 1.5W output each
- 1 x DB-15 VGA. Resolution up to 2560 x 1600 @60Hz
- 1 x DP port. Resolution up to 2560 x 1600 @60Hz
- 2 x DB-9 RS-232
- 1 x DB-9 RS-232/422/485 (RI/5V/12V selectable)
- 1 x DB-9 for CAN 2.0B (optional CAN Bus 2.0B mini-PCIe card), 2 x MCU-DI and 2 x MCU-DO
- 1 x 16-pin terminal block
  - 1 x CAN Bus 2.0B (on board)
  - 1 x optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- 8 x Programmable GPIO
  - (Digital Input)
    - Input voltage (internal type): 5V DC TTL (default)
    - Input voltage (source type): 3 ~ 12V DC
  - (Digital Output)
    - Digital output (sink type): 5V DC TTL (default), max current: 20mA
    - Digital output (source type): 3 ~ 24V DC, max current: 150mA
- 1 x 12VDC output (2A), SM Bus
- 4 x Antenna hole for WWAN/WLAN/BT/GPS
- 1 x Fuse (15A)

Power Management
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level power on/off delay time by software
- Status of ignition and low voltage can be detected by software
- Support S3/S4 suspend mode

Operating System
- Windows 8, WES8
- Window 7, WES7
- Linux kernel 3.X

Dimensions
- 260mm (W) x 206mm (D) x 79.5mm (H) (10.24” x 8.11” x 3.13”)
- Weight: 2.5kg

Environment
- Operating temperatures:
  - -30°C to 50°C (w/ industrial SSD) with air flow
  - -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1.5g@5 ~ 500 Hz (in operation, HDD), 2g@5 ~ 500 Hz (in operation, SSD)
- Vibration (SSD/HDD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD/HDD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Standards/Certifications
- CE approval
- FCC Class B
- E13 Mark

Ordering Information
- VTC 7220-BK (P/N: 10V00722000X0)
  Intel® Core™ processor i7-4650U, 1.7GHz, dual core CPU, Industrial Grade 2GB DDR3L SO-DIMM, VGA/DP output, 2 LAN, 2 x RS-232, 1 x RS-232/422/485, 8 x GPIO, 3 x USB, 12VDC output
VTC 7230

Main Features

- Intel® Core™ processor dual core i3-5010U
- Three SIM cards + dual WWAN modules support
- Dual externally accessible SATA 3.0 SSD/HDD
- Built-in u-blox NEO-M8N module, optional dead reckoning support
- Built-in CAN 2.0B, optional CAN/OBDII module
- Wake on RTC/SMS via WWAN module
- Voice communication via WWAN module
- Compliant with MIL-STD-810G
- 4 x mini-PCIe socket rich expansion capability

Product Overview

VTC 7230 features powerful new generation Intel® Core™ processor i3-5010U. Its CPU performance gives the users the ability to adapt to what they need in any telematics applications. Its powerful graphic engine allows users to fully take advantage of VTC 7230 to achieve smooth, seamless and stunning graphic performance on 3 different video outputs (VGA, DP, LVDS). VTC 7230 is equipped with 2 externally accessible SSD/HDD trays; users can easily download or upload the data on other devices by just removing the storage devices from VTC 7230. By integrating the variety of I/O ports and 4 x mini-PCIe sockets expansibility, VTC 7230 is not only suitable for video surveillance application, but also can meet the demand for other telematics applications, such as infotainment, fleet management and dispatching system. With dual SIM cards support, VTC 7230 allows three SIM cards backup each other for a better connectivity quality by software. In addition, three SIM cards + dual WWAN modules architecture can increase the bandwidth for a faster data transfer speed. Not only data transmission, VTC 7230 also supports two-way voice communication. Equipped with intelligent power management, VTC 7230 can be waked on by ignition, RTC timer or SMS/Ring remotely.

Specifications

CPU
- Intel® Core™ processor dual core i3-5010U, 2.1GHz

Memory
- 2 channel 204-pin DDR3L SO-DIMM socket support 1333/1600MHz up to 16GB, default 2GB

Storage
- 2 x 2.5” SATA 3.0 SSD/HDD (externally accessible), RAID 0,1 supported (optional lockable storage available)
- 1 x CFast (externally accessible)

Expansion
- 1 x Full size mini-PCIe socket (USB 2.0)
- 1 x Full size mini-PCIe socket (USB 2.0 + PCIe)
- 1 x Half size mini-PCIe socket (USB 2.0 + PCIe)

Function
- 1 x u-blox NEO-M8N module (support GPS/Gloless/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- Built-in G-sensor

I/O Interface-Front
- 4 x LED for power, storage, WWAN, WLAN
- 2 x Externally accessible SATA 3.0 SSD/HDD tray, RAID 0, 1 supported (optional lockable storage available)
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x Externally accessible SIM card socket (selectable)
- 1 x Phone jack 3.5mm for 1 x Mic-In
- 1 x Phone jack 3.5mm for 1 x Line-out
- 1 x Externally accessible CFast card socket with cover
- 1 x Event button (trigger type)
- 1 x Reset button
- 3 x Antenna hole for WWAN/WLAN/BT

I/O Interface-Rear
- 1 x 9 – 36VDC input with ignition and 35W typical power consumption
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x RJ45 10/100/1000 Fast Ethernet with LED
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out with 1.5W output each
- 1 x DB-15 VGA. Resolution up to 2560 x 1600 @60Hz
- 1 x DP port. Resolution up to 2560 x 1600 @60Hz

Vehicle Telematics Computer
**Dimension Drawing**

- **2 x DB-9 RS-232**
- **1 x DB-9 RS-232/422/485 (RI/5V/12V selectable)**
- **1 x DB-9 for CAN 2.0B (optional CAN Bus 2.0B mini-PCIe card), 2 x MCU-DI and 2 x MCU-DO**
- **1 x 16-pin terminal block**
  - 1 x CAN Bus 2.0B (on board)
  - 1 x optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
- **8 x Programmable GPIO**
  - (Digital Input)
    - Input voltage (internal type): 5VDC TTL (default)
  - (Digital Output)
    - Digital output (sink type): 5VDC TTL (default), max current: 20mA
    - Digital output (source type): 3 ~ 24VDC, max current: 150mA
- **1 x 12VDC output (2A), SM Bus**
- **4 x antenna hole for WWAN/WLAN/BT/GPS**
- **1 x Fuse (15A)**

**Power Management**
- Selectable boot-up & shut-down voltage for low power protection by software
- Setting 8-level power on/off delay time by software
- Status of ignition and low voltage can be detected by software
- Support S3/S4 suspend mode

**Operating System**
- Windows 8, WES8
- Windows 7, WES7
- Linux kernel 3.X

**Dimensions**
- 260mm (W) x 206mm (D) x 79.5mm (H) (10.24” x 8.11” x 3.13”)
- Weight: 2.5kg

**Environment**
- Operating temperatures:
  - -30°C to 55°C (w/ industrial SSD) with air flow
  - -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1.5g@5 ~ 500 Hz (in operation, HDD), 2g@5 ~ 500 Hz (in operation, SSD)
  Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD/HDD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

**Standards/Certifications**
- CE approval
- FCC Class B
- E13 Mark

**Ordering Information**
- **VTC 7230 (P/N: 10V00723000X0)**
  - Intel® Core™ processor i3-5010U, 2.1GHz dual core CPU, Industrial Grade 2GB DDR3L SO-DIMM, VGA/DP output, 2 LAN, 2 x RS-232, 1 x RS-232/422/485, 8 x GPIO, 3 x USB, 12VDC output
Main Features

- Intel® Core™ processor dual core i7-5650U
- Three SIM cards + dual WWAN modules support
- Dual externally accessible SATA 3.0 SSD/HDD
- Built-in u-blox NEO-M8N module, optional dead reckoning support
- Built-in CAN 2.0B, optional CAN/OBDII module
- Wake on RTC/SMS via WWAN module
- Voice communication via WWAN module
- Compliant with MIL-STD-810G
- 4 x mini-PCle socket rich expansion capability

Specifications

CPU
- Intel® Core™ processor dual core i7-5650U, 2.2GHz

Memory
- 2 channel 204-pin DDR3L SO-DIMM socket support 1333/1600MHz up to 16GB, default 2GB

Storage
- 2 x 2.5” SATA 3.0 SSD/HDD (externally accessible), RAID 0,1 supported (optional lockable storage available)
- 1 x CFast (externally accessible)

Expansion
- 1 x Full size mini-PCle socket (USB 2.0)
- 1 x Full size mini-PCle socket (USB 2.0 + PCIe)
- 1 x Half size mini-PCle socket (USB 2.0 + PCIe)

Function
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- Built-in G-sensor

I/O Interface-Front
- 4 x LED for power, storage, WWAN, WLAN
- 2 x Externally accessible SATA 3.0 SSD/HDD tray, RAID 0,1 supported (optional lockable storage available)
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x Externally accessible SIM card socket (selectable)
- 1 x Phone jack 3.5mm for 1 x Mic-In
- 1 x Phone jack 3.5mm for 1 x Line-out
- 1 x Externally accessible CFast card socket with cover
- 1 x Event button (trigger type)
- 1 x Reset button
- 3 x Antenna hole for WWAN/WLAN/BT

I/O Interface-Rear
- 1 x 9 – 36VDC input with ignition and 35W typical power consumption
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x RJ45 10/100/1000 Fast Ethernet with LED
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out with 1.5W output each
- 1 x DB-15 VGA. Resolution up to 2560 x 1600 @60Hz
- 1 x DP port. Resolution up to 2560 x 1600 @60Hz

Product Overview

VTC 7240 features powerful new generation Intel® Core™ processor i7-5650U. Its CPU performance gives the users the ability to adapt to what they need in any telematics applications. Its powerful graphic engine allows users to fully take advantage of VTC 7240 to achieve smooth, seamless and stunning graphic performance on 3 different video outputs (VGA, DP, LVDS). VTC 7240 is equipped with 2 externally accessible SSD/HDD trays; users can easily download or upload the data on other devices by just removing the storage devices from VTC 7240. By integrating the variety of I/O ports and 4 x mini-PCle sockets expansibility, VTC 7240 is not only suitable for video surveillance application, but also can meet the demand for other telematics applications, such as infotainment, fleet management and dispatching system. With dual SIM cards support, VTC 7240 allows three SIM cards backup each other for a better connectivity quality by software. In addition, three SIM cards + dual WWAN modules architecture can increase the bandwidth for a faster data transfer speed. Not only data transmission, VTC 7240 also supports two-way voice communication. Equipped with intelligent power management, VTC 7240 can be waked on by ignition, RTC timer or SMS/Ring remotely.
• 2 x DB-9 RS-232
• 1 x DB-9 RS-232/422/485 (RI/SV/12V selectable)
• 1 x DB-9 for CAN 2.0B (optional CAN Bus 2.0B mini-PCIe card), 2 x MCU-DI and 2 x MCU-DO
• 1 x 16-pin terminal block
  - 1 x CAN Bus 2.0B (on board)
  - 1 x optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
  - 8 x Programmable GPIO
    - (Digital Input)
      - Input voltage (internal type): 5VDC TTL (default)
      - Input voltage (source type): 3 ~ 12VDC
    - (Digital Output)
      - Digital output (sink type): 5VDC TTL (default), max current: 20mA
      - Digital output (source type): 3 ~ 24VDC, max current: 150mA
• 1 x 12VDC output (2A), SM Bus
• 4 x antenna hole for WWAN/WLAN/BT/GPS
• 1 x Fuse (15A)

Power Management
• Selectable boot-up & shut-down voltage for low power protection by software
• Setting B-level power on/off delay time by software
• Status of ignition and low voltage can be detected by software
• Support S3/S4 suspend mode

Operating System
• Windows 8, WE8
• Window 7, WE7
• Linux kernel 3.3

Dimensions
• 260mm (W) x 206mm (D) x 79.5mm (H) (10.24” x 8.11” x 3.13”)
• Weight: 2.5kg

Environment
• Operating temperatures:
  - -30°C to 55°C (w/ industrial SSD) with air flow
  - -20°C to 45°C (w/ commercial HDD) with air flow
• Storage temperatures: -35°C to 85°C
• Relative humidity: 10% to 90% (non-condensing)
• Vibration (random): 1.5g@5 ~ 500 Hz (in operation, HDD), 2g@5 ~ 500 Hz (in operation, SSD)
• Vibration (SSD/HDD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
• Shock (SSD/HDD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Standards/Certifications
• CE approval
• FCC Class B
• E13 Mark

Ordering Information
• VTC 7240 (P/N: 10V00724000X0)
  Intel® Core™ processor i7-5650U, 2.2GHz dual core CPU, Industrial Grade 2GB DDR3L SO-DIMM, VGA/DP output, 2 LAN, 2 x RS-232, 1 x RS-232/422/485, 8 x GPIO, 3 x USB, 12VDC output
VTC Series Accessories

VTK 61B

Main Features
- Back up smart battery + charger
- Thermal control
- SMBus interface
- For VTC 6xxx series

Specifications
Back up smart battery + Charger
- Battery back-up for 4 hours in system full loading (1.4A/12V)
- Battery status is detectable by S/W
- 2 x LED indicators for the battery status
- Input voltage: 6 ~ 36V with ignition control
- Output voltage: 12V with ignition for VTC series system

Operation Temperature
- 0°C to +55°C

Certification
- CE approval
- FCC

Dimensions
- 238mm (W) x 150mm (L) x 25mm (H)
- 1.75 Kg (3.86 Lb)

Ordering Information
- VTK 61B (P/N: 10VK0061B00X0)
- VTK 61B1 (P/N: 10VK0061B02X0, for VTC 1000 only)

VTK 61P

Main Features
- IP65 compliant, anti-dust & anti-water protection kit
- Cables and antennas can be connected on VTC 6000 with external peripheral devices
- LED status is readable through window
- VTK 61P designed for VTC 6100/VTC 6110/VTC 6120/VTC 6200-NI
- Available on customization for VTC 71xx-Bx series

Specifications
Dimensions
- 260mm (L) x 306mm (W) x 50mm (H)
- 2.8 Kg (6.18 Lb)

Ordering Information
- VTK 61P (P/N: 10VK0061P00X0)
VTK 33V

**Main Features**
- Unique 3D X-Y-Z axis anti-vibration design
- Integrated 3600RPM fan x 2
- VTK 33V for VTC 3300E, VTC 6000, VTC 6100, VTC 6110

**Specifications**

**Vibration**
- VTC 3300E, VTC 6000, VTC 6100, VTC 6110 (operating)
  - 2G@10 ~ 500 Hz with automotive HDD
  - 3G@5 ~ 500 Hz random with CF

**Thermal**
- 2 x fan (60 x 60mm, 12V) for lowing surface temperature of VTC series

**Dimensions**
- 320mm (W) x 180mm (L) x 86.5mm (H)
- 1.48 Kg (3.3 Lb)

**Ordering Information**
- VTK 33V (P/N: 10VK0033V00X0)

VTK 71F

**Main Features**
- Integrated 3600RPM fan x 2

**Specifications**

**Thermal**
- 2 x fan (60 x 60mm, 12V) for lowing surface temperature

**Dimensions**
- 320mm (W) x 180mm (L) x 86.5mm (H)
- 1.48 Kg (3.3 Lb)

**Ordering Information**
- VTK 71F (P/N: 10VK0071F00X0)
**Main Features**

- 1 x 10/100 Mbps Ethernet
- 3G WWAN and WLAN support
- Rugged IP67 protection
- Back up rechargeable battery
- Voice & SMS communication
- 2 x CAN Bus 2.0B
- Driver identification support (iButton & RFID)
- Support optional USB storage as data logger

**Product Overview**

FMS 1000 is a well-integrated telematics IoT gateway to provide all crucial “Big Data” for more efficient fleet operation and management. The data provided by FMS 1000 give users the capability of real-time remote diagnostics, vehicle tracking/mapping (asset management), trend analysis, driver performance analysis and operational record-keeping. Rugged FMS 1000 with IP-67 protection and back-up battery especially is designed for heavy equipment industries such as off-highway vehicles where 24/7 non-stop, real-time overview of their fleet is highly evaluated.

Integrated WWAN and WLAN functions enable wireless connectivity to send data directly to operators. A large capacity of internal USB Flash storage can be used as standalone data logger. Dual CAN Bus 2.0B and other I/O functions are supported through user-friendly configuration screen via Ethernet. If any shock impacts are detected by accelerometer, FMS 1000 can automatically send SMS message and inform operators as alarm.

With the addition of sensor connectivity such as tire sensor, fleet operators can gain a full range of tire-performance data, including real-time tire pressure and temperature readings, allowing operators to further increase safety, efficiency and productivity.

**Specifications**

**WWAN Connection**
- UMTS/HSPA: 800, 850, 900, 1700, 1900, 2100MHz
- GSM/GPRS/EDGE: Quad band 850, 900, 1800, 1900

**WLAN Connection (Option)**
- 802.11 b/g/n, 2.4GHz

**Ethernet**
- 1 x 10/100 Mbps Ethernet

**On Board Sensors**
- 1 x G-sensor

**Serial Port**
- 1 x RS232 for optional RFID reader (w/12VDC output)

**Voice & SMS Communication**
- 1 x MIC-in
- 1 x Line-out

**GPS**
- On board u-blox, NEO-M8N GPS module
- Support GPS/Gloness/QZSS/Galileo/Beidou

- Support optional precision GPS module
- Support optional GPS Dead Reckoning

**Battery**
- Li Polymer rechargeable back up battery, 1200mAh

**Digital Input/Output**
- 3 x DI
- 3 x DO

**Analog Input**
- 3 x Analog-In
  - Input: 0–38V
  - Resolution: 12 bit

**CAN Bus 2.0B**
- 2 x CAN Bus 2.0B

**Storage**
- 1MB on board memory
- Optional USB-Disk Module (up to 64GB)
Environment
- Operating temperatures:
  - 40°C ~ 70°C (w/o battery)
  - -20°C ~ 60°C (w/battery, discharging)
- Storage temperatures:
  - 40°C ~ 80°C
- Relative humidity:
  - 10% to 90% (non-condensing)
- Vibration:
  - 2g @ 5 ~ 500Hz
    - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
    - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock:
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Certifications
- CE approval
- FCC Class B
- E13 Mark

Ordering Information
- FMS 1000 (P/N: 10VF0100000X0)
  - 10/100 Mbps Ethernet port, 2 x CAN Bus 2.0B, back-up battery, G-sensor, 1 x RS232, 3 x DI, 3 x DO, 3 x Analog-In
Main Features
- Multitasking PC + NVR + tracker function
- Vehicle information stamp in video
- 8 x 10/100/1000 Mbps 802.3af PoE ports
- VMS software installed
- 5th generation Intel® Core™ dual core i3-5010U, 2.1GHz
- Dual removable SATA 3.0 SSD/HDD
- 7/24 GNSS tracker function support even PC is off
- Built-in CAN 2.0B. Optional OBDII function (SAE J1939)

Product Overview
MVS 5200 performs 8-CH live view when keeping recording the video simultaneously without lags. It provides multitasking capability such as running video analytics software like people counting continuously while recording real-time videos.

MVS 5200 mobile network video recorder promotes increased safety and security for bus passenger transportation with high video frame rates and 2 removable extensive storage HDD/SSD capacity. It connects up to 8 IP cameras + PoE function providing reliable and high quality video coverage around the bus. Vehicle information stamp such as location, speed or other critical data can be recorded and shown in video.

MVS 5200 leverages wireless networks to simplify fleet management with capabilities such as remote, real-time video monitoring. Vehicle data integration and diagnostics are also carried out via CAN Bus and OBDII. This remote capability keeps transit fleets in service around the clock. MIL-STD-810G for shock and vibration is designed to operate in harsh environments.

For added physical security, the pre-alarm function on MVS 5200 features 2 x DI, 2 x DO and GNSS that can operate in power-off state, ensuring vehicle location, alarm and emergency notifications are constantly available at times of intrusion or urgent conditions. Optional back-up battery guards against any unexpected vehicle power failure or unstable vehicle power.

Specifications
NVR System
- VMS Software Installed
  - H.264
Audio Codec
- G.726/G.711
Live View Resolutions
- QVGA/VGA/SXGA/Full HD/3M/5M
Recording Resolution
- QVGA~5M
Live Preview
- Support 1/4/9 division, full-screen, snapshot
Record
- Round the clock/motion record modes/event trigger
Record Device
- 2 x 2.5" SATA 2.0 removable HDD/SSD trays with lock
Playback
- 1/4/9 division, full-screen/snapshot/display original ratio or fit window
- Search mode: Play/reverse/pause/seek/pre frame/next frame
- Speeds: 1/4, 1/2, 1, 2, 4, 8, 16, 32
Video Stamp
- Capability to show and record vehicle information in video
  *AMTK camera is required

Camera Setting
- Auto search, profile selectable, ONVIF support
Disk Management
- Partition management, format partition, S.M.A.R.T status
PC System
CPU
- 5th generation Intel® Core™ dual core i3-5010U, 2.1GHz
Memory
- 2-channel 204-pin DDR3L SO-DIMM socket support 1600MHz up to 16GB, default 2GB industrial grade memory
Storage
- 1 x CFast (externally accessible), 1 x mSATA
Expansion
- 1 x full size Mini-PcIe socket (USB 2.0), 1 x full size Mini-PcIe socket (USB 2.0 + PCIe), 1 x full size Mini-PcIe socket (mSATA)
GPS and On Board Sensor
- 1 x default U-blox NEO-M8N GNSS module for GPS/Gloness/QZSS/Beidou
- Optional modules with Dead Reckoning available
- Built-in G-sensor
Power over Ethernet
- 8-port RJ45 for 10/100/1000 Mbps PoE IEEE 802.3af conformity, total 60W
Modular Vehicle Computer System

I/O Interface-Front
PC Function
- 4 x LED indicators for power/storage/WLAN/WWAN
- 1 x CFast socket with cover, 1 x Reset button
- 2 x dual USB type A connectors for 1 x USB 3.0 + 1 x USB 2.0 port
- 1 x DB15 connector
  - MCU DIO (2 x DI, 2 x DO), 1 x analog input, 1 x speed frequency input, 1 x fButton, 1 x RS232 (only for RFID reader w/ 12VDC output), 1 x direction signal for optional Dead Reckoning module
- 2 x externally accessible SIM card sockets (selectable)
- 6 x antenna holes for WWAN/WLAN/BT/GPS

NVR Function
- 2 x removable 2.5” HDD/SSD trays with lock
- 1 x DB-15 VGA output for live view
- 1 x DB-15 VGA input for PC VGA switch

I/O Interface-Rear
PC Function
- 8 x RJ45 10/100/1000 Mbps PoE ports
- 2 x RJ45 10/100/1000 Intel® Fast Ethernet with LED
- 1 x 9-36VDC input with ignition and 80W typical power consumption
- 1 x dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x phone jacks 3.5mm for 1 x Mic-in and 1 x Line-out
- 1 x DB-15 VGA, resolution up to 2560 x 1600 @60Hz
- 1 x DB26 LVDS interface with 12V and USB2.0
- 2 x DB-9 RS-232/422/485 (w/ optional 3KV isolation protection)
- 1 x 16-pin terminal block connector
- 1 x CAN Bus 2.0B (on board)
- 1 x OBDII from optional VIOB-OBD-03 module (SAE, J1939)
- 1 x CAN Bus 2.0B from optional VIOB-CAN-03 module
- 8 x GPIO
  - (4 x Digital inputs, w/ optional 3KV isolation protection)
  - Input voltage (internal type): 5VDC TTL (default)
  - Input voltage (source type): 3 ~ 12VDC
  - (4 x Digital outputs, w/ optional 3KV isolation protection)
  - Digital output (sink type): 5VDC TTL (default), max current: 20mA
  - Digital output (source type): 3 ~ 24VDC, max current: 150mA

NVR Function
- 2 x USB type A connectors, 1 x Reset button
- 1 x switch for VGA input selection (NVR or PC)
- 4 x LED indicators for power/storage/storage alarm/camera
- 1 x phone jack 3.5mm for 1 x Line-out

Power Management
- Selectable boot-up & shut-down voltage for low power protection by software. Setting 8-level power on/ off delay time by software. Support S3/S4 suspend mode
- Optional internal 1100mAh, Li-Polymer rechargeable battery

Operating System
- Windows 7/WES7/Windows 8/WES8/Linux kernel 3.X

Dimensions
- 260mm (W) x 206mm (D) x 130mm (H) (10.24” x 8.11” x 5.12”)
- 3.3kg

Environment
- Operating temperatures (without internal battery):
  - -30°C~50°C (w/ industrial SSD) with air flow
- Operating temperatures (with internal battery, discharging):
  - -20°C~45°C (w/ industrial SSD) with air flow
- Storage temperatures: -40°C~80°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random):
  - 1.5g@5~500 Hz (in operation, HDD), 2g@5~500 Hz (in operation, SSD)
- Vibration (SSD/HDD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD/HDD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Certifications
- CE approval, FCC Class A, E13 Mark

Ordering Information
- MVS 5200-BK (P/N: 10V50S20000X0)
  5th generation Intel® Core™ dual core (3-5010U, 2.1GHz, 2GB DDR3L industrial grade SO-DIMM, 8 x 10/100/1000 PoE, 2 x 10/100/1000 Ethernet, VGA/LVDS output, 2 x RS-232/422/485, 3 x USB, 12VDC output, 1 x CAN, VMS software installed

Modular Vehicle Computer System

Ordering Information
- MVS 5200-BK (P/N: 10V50S20000X0)
  5th generation Intel® Core™ dual core (3-5010U, 2.1GHz, 2GB DDR3L industrial grade SO-DIMM, 8 x 10/100/1000 PoE, 2 x 10/100/1000 Ethernet, VGA/LVDS output, 2 x RS-232/422/485, 3 x USB, 12VDC output, 1 x CAN, VMS software installed
**MVS 5210**

8-CH PoE Premium Mobile NVR

**Main Features**
- Multitasking PC + NVR + tracker function
- Vehicle information stamp in video
- 8 x 10/100/1000 Mbps 802.3af PoE ports
- VMS software installed

- 5th generation Intel® Core™ dual core i7-5650U, 2.2GHz
- Dual removable SATA 3.0 SSD/HDD
- 7/24 GNSS tracker function support even PC is off
- Built-in CAN 2.0B. Optional OBDII function (SAE J1939)

**Product Overview**

MVS 5210 performs 8-CH live view when keeping recording the video simultaneously without lags. It provides multitasking capability such as running video analytics software like people counting continuously while recording real-time videos.

MVS 5210 mobile network video recorder promotes increased safety and security for bus passenger transportation with high video frame rates and 2 removable extensive storage HDD/SSD capacity. It connects up to 8 IP cameras + PoE function providing reliable and high quality video coverage around the bus. Vehicle information stamp such as location, speed or other critical data can be recorded and shown in video.

MVS 5210 leverages wireless networks to simplify fleet management with capabilities such as remote, real-time video monitoring. Vehicle data integration and diagnostics are also carried out via CAN Bus and OBDII. This remote capability keeps transit fleets in service around the clock. MIL-STD-810G for shock and vibration is designed to operate in harsh environments.

For added physical security, the pre-alarm function on MVS 5210 features 2 x DI, 2 x DO and GNSS that can operate in power-off state, ensuring vehicle location, alarm and emergency notifications are constantly available at times of intrusion or urgent conditions. Optional back-up battery guards against any unexpected vehicle power failure or unstable vehicle power.

**Specifications**

<table>
<thead>
<tr>
<th>NVR System</th>
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</thead>
<tbody>
<tr>
<td>VMS Software Installed</td>
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<tr>
<td></td>
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<tr>
<td>H.264</td>
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<table>
<thead>
<tr>
<th>Audio Codec</th>
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<tbody>
<tr>
<td>G.726/G.711</td>
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</table>

<table>
<thead>
<tr>
<th>Live View Resolutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>QVGA/VGA/SXGA/Full HD/3M/5M</td>
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<table>
<thead>
<tr>
<th>Recording Resolution</th>
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</thead>
<tbody>
<tr>
<td>QVGA–5M</td>
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</table>

<table>
<thead>
<tr>
<th>Live Preview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support 1/4/9 division, full-screen, snapshot</td>
</tr>
<tr>
<td>Round the clock/motion record modes/event trigger</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record Device</th>
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</thead>
<tbody>
<tr>
<td>2 x 2.5” SATA 2.0 removable HDD/SSD trays with lock</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Playback</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4/9 division, full-screen/snapshot/display original ratio or fit window</td>
</tr>
<tr>
<td>Search mode: Play/reverse/pause/seek/pre frame/next frame</td>
</tr>
<tr>
<td>Speeds: 1/4, 1/2, 1, 2, 4, 8, 16, 32</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Video Stamp</th>
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</thead>
<tbody>
<tr>
<td>Capability to show and record vehicle information in video</td>
</tr>
</tbody>
</table>

*AMTK camera is required

<table>
<thead>
<tr>
<th>Camera Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto search, profile selectable, ONVIF support</td>
</tr>
</tbody>
</table>

**Disk Management**
- Partition management, format partition, S.M.A.R.T status

**PC System**
- 5th generation Intel® Core™ dual core i7-5650U, 2.2GHz
- Dual removable SATA 3.0 SSD/HDD

<table>
<thead>
<tr>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-channel 204-pin DDR3L SO-DIMM socket support 1600MHz up to 16GB, default 2GB industrial grade memory</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x CFast (externally accessible), 1 x mSATA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x full size Mini-PCIe socket (USB 2.0), 1 x full size Mini-PCIe socket (USB 2.0 + PCIe), 1 x full size Mini-PCIe socket (mSATA)</td>
</tr>
</tbody>
</table>

**GPS and On Board Sensor**
- 1 x default U-blox NEO-M8N GNSS module for GPS/Gloness/QZSS/Galileo/BeiDou
- Optional modules with Dead Reckoning available
- Built-in G-sensor

**Power over Ethernet**
- 8-port RJ45 for 10/100/1000 Mbps PoE IEEE 802.3af conformity, total 60W
I/O Interface-Front
PC Function
- 4 x LED indicators for power/storage/WLAN/WWAN
- 1 x CFast socket with cover, 1 x Reset button
- 2 x dual USB type A connectors for 1 x USB 3.0 + 1 x USB 2.0 port
  - 1 x DB15 connector: MCU DIO (2 x DI, 2 x DO), 1 x analog input, 1 x speed frequency input, 1 x iButton, 1 x RS232 (only for RFID reader w/ 12VDC output), 1 x direction signal for optional Dead Reckoning, module
- 2 x externally accessible SIM card sockets (selectable)
- 6 x antenna holes for WWAN/WLAN/BT/PS
NVR Function
- 2 x removable 2.5" HDD/SSD trays with lock
- 1 x DB-15 VGA output for live view
- 1 x DB-15 VGA input for PC VGA switch
I/O Interface-Rear
PC Function
- 8 x RJ45 10/100/1000 Mbps PoE ports
- 2 x RJ45 10/100/1000 Intel® Fast Ethernet with LED
- 1 x 9-36VDC input with ignition and 80W typical power consumption
- 1 x dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x phone jacks 3.5mm for 1 x Mic-in and 1 x Line-out
- 1 x DB-15 VGA, resolution up to 2560 x 1600 @60Hz
- 1 x DB26 LVDS interface with 12V and USB2.0
- 2 x DB-9 RS-232/422/485 (w/ optional 3KV isolation protection)
- 1 x 16-pin terminal block connector
  - 1 x CAN Bus 2.0B (on board)
  - 1 x OBDII from optional VIOB-OBD-03 module (SAE J1939)
  - 1 x CAN Bus 2.0B from optional VIOB-CAN-03 module
  - 8 x GPIO
  - (4 x Digital inputs, w/ optional 3KV isolation protection)
    - Input voltage (internal type): 5VDC TTL (default)
    - Input voltage (source type): 3 ~ 12VDC
  - (4 x Digital outputs, w/ optional 3KV isolation protection)
    - Digital output (sink type): 5VDC TTL (default), max current: 20mA
    - Digital output (source type): 3 ~ 24VDC, max current: 150mA
NVR Function
- 2 x USB type A connectors, 1 x Reset button
- 1 x switch for VGA input selection (NVR or PC)
- 4 x LED indicators for power/storage/power alarm/camera
- 1 x phone jack 3.5mm for 1 x Line-out

Power Management
- Selectable boot-up & shut-down voltage for low power protection by software. Setting 8-level power on/off delay time by software. Support S3/S4 suspend mode
- Optional internal 1100mAh Li-Polymer rechargeable battery

Operating System
- Windows 7/WES7/Windows 8/WES8/Linux kernel 3.X

Dimensions
- 260mm (W) x 206mm (D) x 130mm (H) (10.24" x 8.11" x 5.12")
- 3.3kg

Environment
- Operating temperatures (without internal battery): -30°C~50°C (w/ industrial SSD) with air flow
- Operating temperatures (with internal battery, discharging): -20°C~45°C (w/ industrial SSD) with air flow
- Storage temperatures: -40°C~80°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1.5g@5~500 Hz (in operation, HDD), 2g@5~500 Hz (in operation, SSD)
- Vibration (SSD/HDD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD/HDD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Certifications
- CE approval, FCC Class A, E13 Mark

Ordering Information
- MVS 5210-BK (P/N: 10VS0521000X0)

5th generation Intel® Core™ dual core i7-5650U, 2.2GHz, 2GB DDR3L industrial grade SO-DIMM, 8 x 10/100/1000 PoE, 2 x 10/100/1000 Ethernet, VGA/LVDS output, 2 x RS-232/422/485, 3 x USB, 12VDC output, 1 x CAN, VMS software installed
**Main Features**
- 4 x 10/100/1000 Mbps PoE port (802.3af compliance)
- 15.4W at 48VDC for each PoE port
- Low battery voltage protection
- CE/FCC, E13 mark certification
- Wide power input range 9 ~ 36VDC
- -30 ~ 70°C operating temperature
- Ignition power on/off support
- Power on/off delay time setting

**Specifications**

**Architecture**
- Switch architecture. Highly integrated, unmanaged-smart gigabit, store and forward switch
- 4K entry MAC address table with automatic learning and aging

**Power over Ethernet**
- PoE standard IEEE 802.3af Power over Ethernet/PSE
- PoE power supply type end-span
- PoE power output per port 48V DC, 350mA, max. 15.4 watts

**Network Connector**
- 4-port RJ45 for 10/100/1000 base-T, PoE IEEE 802.3af compliance, total 60W
- 1-port RJ45 for 10/100/1000 base-T

**Standard Compliance**
- IEEE 802.3 for 10BaseT Ethernet
- IEEE 802.3u for 100BaseT(X) Fast Ethernet
- IEEE 802.3ab for 1000BaseT(X) Gigabit Ethernet
- IEEE 802.3x for flow control
- IEEE 802.3af Power Over Ethernet

**I/O Interface**
- Power: 1 x 9~36VDC input with ignition
- Ethernet
  - 4 x RJ45 10/100/1000 Mbps PoE port, 802.3af compliance
  - 1 x RJ45 10/100/1000 Mbps
- LED
  - 1 x power indicator
  - 8 x PoE indicator
  - 1 x low voltage protection indicator

**Power Management**
- Selectable boot-up & shut-down voltage for low power protection by Dip switch
- Power on/ off delay time setting by Dip switch

**Dimensions**
- 167 x 58.8 x 139.6 mm (6.57” x 23.14” x 5.49”)
- Weight: 1kg
- Support Horizontal Mounting, DIN- Rail Mounting (option) and vertical Mounting (option)

**Product Overview**
VES30-4S mobile PoE switch is designed for telematics applications in harsh environments with fanless enclosure. It provides 5 Giga bit Fast Ethernet ports including 4 IEEE 802.3af compliance PoE ports to transfer large amounts of video streaming, voice and critical data across Ethernet network smoothly and quickly.

As the power source from a vehicle is unstable by nature, the mobile PoE switches support a wide voltage input range of 9VDC to 36VDC and provide smart power management with low battery voltage protection, power-on and power-off delay timer, and auto ignition power on/off functions. These unique features can secure reliable operation and prevent premature failure of both the PoE switches and vehicle.

VES30-4S is encased in a fanless dustproof enclosure and can operate under shock, vibration, and temperature extremes from -30 to 70°C. The mobile PoE switches are also small in size and support din rail mounting for ease of installation with PD devices such as IP cameras and Wi-Fi access points.
Environment
- Operating temperatures: Ambient with air -30°C to 70°C
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5~500 Hz
- Vibration:
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock:
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-Operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Standards/Certifications
- CE approval
- FCC Class B
- E13 Mark

Ordering Information
- VES30-4S (P/N: 10VE0003000X0)
  4 x RJ45 10/100/1000 PoE port (802.3af), 1 x RJ45 10/100/1000 Ethernet port, 9 ~ 36VDC input, ignition detection, low voltage protection, delay timer, E13 mark
Main Features
- 8 x 10/100/1000 Mbps PoE port (802.3af compliance)
- 15.4W at 48VDC for each PoE port
- Low battery voltage protection
- CE/FCC, E13 mark certification

Product Overview
VES30-8S mobile PoE switch is designed for telematics applications in harsh environments with fanless enclosure. It provides 9 Gigabit Fast Ethernet ports including 8 IEEE 802.3af compliance PoE ports to transfer large amounts of video streaming, voice and critical data across Ethernet network smoothly and quickly.

As the power source from a vehicle is unstable by nature, the mobile PoE switches support a wide voltage input range of 9VDC to 36VDC and provide smart power management with low battery voltage protection, power-on and power-off delay timer, and auto ignition power on/off functions. These unique features can secure reliable operation and prevent premature failure of both the PoE switches and vehicle.

VES30-8S is encased in a fanless dustproof enclosure and can operate under shock, vibration, and temperature extremes from -30 to 70°C. The mobile PoE switches are also small in size and support din rail mounting for ease of installation with PD devices such as IP cameras and Wi-Fi access points.

Specifications

Architecture
- Switch architecture. Highly integrated, unmanaged-smart gigabit, store and forward switch
- 4K entry MAC address table with automatic learning and aging

Power over Ethernet
- PoE standard IEEE 802.3af Power over Ethernet/PSE
- PoE power supply type end-span
- PoE power output per port 48V DC, 350mA, max. 15.4 watts

Network Connector
- 8-port RJ45 for 10/100/1000 base-T, PoE IEEE 802.3af compliance, total 120W
- 1-port RJ45 for 10/100/1000 base-T

Standard Compliance
- IEEE 802.3 for 10BaseT Ethernet
- IEEE 802.3u for 100BaseTX Fast Ethernet
- IEEE 802.3ab for 1000BaseTX Gigabit Ethernet
- IEEE 802.3x for flow control
- IEEE 802.3af Power Over Ethernet

I/O Interface
- Power: 1 x 9–36VDC input with ignition
- Ethernet
  - 8 x RJ45 10/100/1000 Mbps PoE port, 802.3af compliance
  - 1 x RJ45 10/100/1000 Mbps
- LED
  - 1 x power indicator
  - 8 x PoE indicator
  - 1 x low voltage protection indicator

Power Management
- Selectable boot-up & shut-down voltage for low power protection by Dip switch
- Power on/ off delay time setting by Dip switch

Dimensions
- 167 x 58.8 x 139.6 mm (65.75” x 23.14” x 54.96”)
- Weight: 1kg
- Support Horizontal Mounting, DIN- Rail Mounting (option) and vertical Mounting (option)
Environment
- Operating temperatures: Ambient with air -30°C to 70°C
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1g@5~500 Hz
- Vibration:
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock:
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-Operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Standards/Certifications
- CE approval
- FCC Class B
- E13 Mark

Ordering Information
- VES30-8S (P/N: 10VE0003001X0)
  8 x RJ45 10/100/1000 PoE port (802.3af), 1 x RJ4S 10/100/1000 Ethernet port, 9 ~ 36VDC input, ignition detection, low voltage protection, delay timer, E13 mark
VMD 1000

7” WVGA Vehicle Mount Display
with Touch Screen and LVDS Interface

Main Features
- 7” WVGA TFT LCD monitor
- Automatic/manual brightness control
- Remote system power control
- On screen control buttons
- Support USB 2.0 and card reader
- Camera sensor on front panel (Optional)
- Optional daylight readable touch support
- Front panel compliant with IP54

Product Overview
VMD 1000 is a 7-inch TFT LCD monitor with 4 wire resistant touch screen sensor. With the high brightness display and automatically brightness control, it is designed for in-vehicle application. It also provides USB and card reader features, and reserves camera sensor as an option. Those friendly interfaces benefit the technicians during maintenances. Its front panel is compliant to IP54 to meet with industrial application. VMD 1000 can perfectly match with any VTC series devices via the 26-pin LVDS cable.

Specifications

General
- Enclosure: Plastic PC + ABS
- Mounting: Support VESA 75, panel and wall mounting
- Power Input: 12VDC
- Power Consumption: 12W
- Ingress Protection: Front panel IP54
- Dimension: 182mm (W) x 138mm (H) x 36.3mm (D) (7.17” x 5.43” x 1.43”)
- Weight (Net): 0.45Kg, 0.99Lb

LCD Panel
- 7-inch TFT LCD panel with LED backlight
- 800 x 480 pixels (WVGA)
- Brightness: 500 cd/m² (typical)
- Contrast ratio: 600:1 (typical)

Touch Screen Sensor
- 4-wire resistant touch
- Anti-glare coating surface
- Transmission rate: 82 ± 3%

I/O Interface-Front
- 5 x Control buttons
  - Power on/off
  - Volume control (+/-)
  - Brightness control (+/-)
  - Light sensor
- 2 x LED indicators
- 2 x Built-in speakers (1W)

I/O Interface-Lateral
- 1 x SD/MMC/MS Card Reader
- 1 x USB type A for Storage
- 1 x Line-out (switch to external speaker by auto detection)
- 1 x Mic-in (from external microphone)

I/O Interface-Bottom
- Remote System Power On/Off Button
- 1 x Mic-out
- 1 x Line-in
- 1 x LVDS Connector (integrating LVDS, USB x 1 and 12VDC x 1)

Environment
- Operating temperature: -20°C to 70°C
- Storage temperature: -30°C to 80°C
- Vibration (random): 2.5g@5 – 500 Hz
- Vibration
  Operating: MIL-STD-810G, 514.6 Procedure 1, Category 4, Ground Vehicle – Highway Truck
  Storage: MIL-STD-810G, 514.6 Procedure 1, Category 4, Integrity Test
- Shock
  Operating: MIL-STD-810G, Method 516.6, Procedure I, Trucks and semi-trailers=20g
  Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, Ground equipment=75g

Optional Features
- 2.0M pixels CCD camera on front panel
- Sunlight-readable touch screen (4 wires resistive w/anti-glare coating)
- Support VESA 75, wall and stand mount kit
Standards/Certifications
- CE approval
- FCC Class B

Ordering Information
- **VMD 1000-B (P/N: 10VD0100000X0)**
  7” WVGA vehicle mount display with touch screen and LVDS interface

- **VMD 1000-BS (P/N: 10VD0100003X0)**
  7” WVGA vehicle mount display with touch screen, LVDS and daylight readable

- **VMD 1000-P (P/N: TBD)**
  7” WVGA vehicle mount display with touch screen, LVDS and CCD camera

- **VMD 1000-PS (P/N: 10VD0100002X2)**
  7” WVGA vehicle mount display with touch screen, LVDS, CCD camera and daylight readable

- **Bundle Accessories**
  - LVDS cable (1.5M)
  - Metal stand kit
  - Cable fastener
  - Driver CD
Main Features
- 7" VGA TFT LCD monitor
- Automatic/manual brightness control
- Wide range DC input from 9 ~ 36V
- Direct VGA input interface
- Support USB 2.0 and card reader
- Camera sensor on front panel (Optional)
- Optional daylight readable touch support
- Front panel compliant with IP54

Product Overview
VMD 1001 is a 7-inch TFT LCD monitor with 4 wire resistant touch screen sensor. With the high brightness display and automatically brightness control, it is designed for in-vehicle application. In support of standard VGA interface, it can be configured to link to the most of vehicle computers. It also provides USB and card reader features, and reserves camera sensor as an option. Those friendly interfaces benefit the technicians during maintenances. Its front panel is compliant to IP54, and wide range power input and operating temperature to meet with industrial application.

Specifications
**General**
- Enclosure: Plastic PC + ABS
- Mounting: Support VESA 75, panel and wall mounting
- Power Input: 9 ~ 36VDC
- Power Consumption: 18W
- Ingress Protection: Front panel IP54
- Dimension: 182mm (W) x 138mm (H) x 36.3mm (D)
- (7.17" x 5.43" x 1.43")
- Weight (Net): 0.45Kg, 0.99Lb

**LCD Panel**
- 7-inch TFT LCD panel with LED backlight
- 800 x 480 pixels (WVGA)
- Brightness: 500 cd/m² (typical)
- Contrast ratio: 600:1 (typical)

**Touch Screen Sensor**
- 4-wire resistive touch
- Anti-glare coating surface
- Transmission rate: 82 ± 3%

**I/O Interface-Front**
- 5 x Control buttons
  - Power on/off
  - Volume control (+/-)
  - Brightness control (+/-)
  - Light sensor
- 2 x LED indicators
- 2 x Built-in speakers (1W)

**I/O Interface-Lateral**
- 1 x SD/MMC/MS card reader
- 1 x USB type A for storage
- 1 x Line-in
- 1 x Line-out (automatic detection/switch to external speaker)

**I/O Interface-Bottom**
- 1 x Power connector
- 1 x USB type B for touch screen and USB hub
- 1 x VGA

**Optional Features**
- 2.0M pixels CCD camera on front panel
- Sunlight-readable touch screen (4 wires resistive w/anti-glare coating)
- Support VESA 75, wall and stand mount kit

**Environment**
- Operating temperature: -20°C to 70°C
- Storage temperature: -30°C to 80°C
- Vibration (random): 2.5g@5 ~ 500 Hz
- Vibration
  - Operating: MIL-STD-810G, 514.6 Procedure 1, Category 4, Ground Vehicle – Highway Truck
  - Storage: MIL-STD-810G, 514.6 Procedure 1, Category 4, Integrity Test
- Shock
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, Trucks and semi-trailers=20g
  - Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, Ground equipment=75g
### Standards/Certifications
- CE approval
- FCC Class B

### Ordering Information
- **VMD 1001-B (P/N: 10VD0100101X0)**
  7" VGA vehicle mount display with touch screen and VGA interface
- **VMD 1001-BS (P/N: 10VD0100102X0)**
  7" VGA vehicle mount display with touch screen, VGA and daylight readable
- **VMD 1001-P (P/N: TBD)**
  7" VGA vehicle mount display with touch screen, VGA and CCD camera
- **VMD 1001-PS (P/N: TBD)**
  7" VGA vehicle mount display with touch screen, VGA, CCD camera and daylight readable
- **Bundle Accessories**
  - VGA cable (1.5M)
  - USB cable (1.5M)
  - Metal stand kit
  - Cable fastener
  - Power connector
  - Driver CD
Main Features

- 8" SVGA TFT LCD monitor
- Automatic/Manual brightness control
- Remote system power control
- On screen control buttons
- Support USB 2.0 and card reader
- Camera sensor on front panel (Optional)
- Sunlight readable solution with 800cd/m² high brightness support
- Front panel compliant with IP54

Product Overview

VMD 2000 is an 8-inch TFT LCD monitor with 4 wire resistive touch screen sensor. With the high brightness display and automatically brightness control, it is designed for in-vehicle applications. It also provides USB and card reader features, and reserves camera sensor as an option. Those friendly interfaces benefit the technicians during maintenances. Its front panel is compliant to IP54 to meet with industrial applications. VMD 2000 can perfectly match with any VTC series devices via the 26-pin LVDS cable.

Specifications

General

- Enclosure: Plastic PC + ABS
- Mounting: Support VESA 75, panel and wall mounting
- Power Input: 12VDC
- Power Consumption: 15W
- Ingress Protection: Front panel IP54
- Dimension: 207mm (W) x 173mm (H) x 36.7mm (D)
  (8.15" x 6.81" x 1.44")
- Weight (Net): 0.7Kg, 1.54Lb

LCD Panel

- 8-inch TFT LCD panel with LED backlight
- 800 x 600 pixels (SVGA)
- Brightness: 400 cd/m² (typical)
- Optional high brightness for sunlight-readable with 800cd/m²
  After touch screen is 640cd/m²
- Contrast ratio: 500:1 (typical)

Touch Screen Sensor

- 4-wire resistive touch
- Anti-glare coating surface
- Transmission rate: 82 ± 3%

I/O Interface-Front

- On screen display buttons x 5
  - Power on/off
  - Brightness control (+/-)
  - Volume control (+/-)
- Light sensor
- 2 x LED indicators
- 2 x Built-in speakers (1.2W)

I/O Interface-Lateral

- 1 x SD/MMC/MS card reader
- 1 x USB type A for storage
- 1 x Line-out (automatic detection/switch to external speaker)
- 1 x Mic-in

I/O Interface-Bottom

- Remote System Power On/Off Button
- 1 x Mic-out
- 1 x Line-in
- 1 x LVDS Connector (integrating LVDS, USB x 1 and 12VDC x 1)

Optional Features

- 2.0M pixels CCD camera on front panel
- Sunlight-Readable Display with High Brightness LCD (800 cd/m²)
- Support Panel and wall mount kit

Environment

- Operating temperature: -20°C to 60°C
- Storage temperature: -30°C to 70°C
- Vibration (random): 2.5g@5 ~ 500 Hz
- Vibration
  Operating: MIL-STD-810G, 514.6 Procedure 1, Category 4, Ground Vehicle – Highway Truck
  Storage: MIL-STD-810G, 514.6 Procedure 1, Category 4, Integrity Test
**Dimension Drawing**

- **Shock**
  Operating: MIL-STD-810G, Method 516.6, Procedure I, Trucks and semi-trailers=20g
  Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, Ground equipment=75g

**Standards/Certifications**
- CE approval
- FCC Class B

**Ordering Information**

- **VMD 2000 (P/N: 10VD0200000X0)**
  8” SVGA vehicle mount display with touch screen and LVDS interface

- **VMD 2000-BS (P/N: 10VD0200001X0)**
  8” SVGA vehicle mount display with touch screen, LVDS and sunlight readable

- **VMD 2000-P (P/N: 10VD0200002X0)**
  8” SVGA vehicle mount display with touch screen, LVDS and CCD camera

- **VMD 2000-PS (P/N: 10VD0200003X0)**
  8” SVGA vehicle mount display with touch screen, LVDS, CCD camera and sunlight readable

- **Bundle Accessories**
  - LVDS cable (1.5M)
  - Audio cable
  - Cable fastener
  - Driver CD
Main Features

- 8" SVGA TFT LCD Monitor
- Automatic/Manual brightness control
- On screen control buttons
- Support USB 2.0 and card reader
- Camera sensor on front panel (Optional)
- Sunlight-readable solution with 800 cd/m² high brightness LCD support
- Front panel compliant with IP54

Product Overview

VMD 2002 is an 8-inch TFT LCD monitor with 4 wire resistant touch screen sensor. With the high brightness display and automatically brightness control, it is designed for in-vehicle applications. In support of standard VGA interface, it can be configured to link to the most of vehicle computers. It also provides USB and card reader features, and reserves camera sensor as an option. Those friendly interfaces benefit the technicians during maintenance. Its front panel is compliant to IP54, and operating temperature to meet with industrial applications.

Specifications

**General**
- Enclosure: Plastic PC + ABS
- Mounting: Support VESA 75, panel and wall mounting
- Power Input: 9 ~ 36VDC
- Power Consumption: 15W
- Ingress Protection: Front panel IP54
- Dimension: 207mm (W) x 173mm (H) x 36.7mm (D) (8.15” x 6.81” x 1.44”)
- Weight (Net): 0.7Kg, 1.54Lb

**LCD Panel**
- 8-inch TFT LCD panel with LED backlight
- 800 x 600 pixels (SVGA)
- Brightness: 400 cd/m² (typical)
- Optional high brightness for sunlight-readable with 800 cd/m² after touch screen is 640 cd/m²
- Contrast ratio: 500:1 (typical)

**Touch Screen Sensor**
- 4-wire resistant touch
- Anti-glare coating surface
- Transmission rate: 82 ± 3%

**I/O Interface-Front**
- On screen display buttons x 5
  - Power on/off
  - Brightness control (+/-)
  - Volume control (+/-)
- Light sensor
- 2 x LED indicators
- 2 x Built-in speakers (1.2W)

**I/O Interface-Lateral**
- 1 x SD/MMC/MS card reader
- 1 x USB type A Host
- 1 x Line-out (automatic detection/switch to external speaker)
- 1 x Mic-in

**I/O Interface-Bottom**
- 1 x Mic-out
- 1 x Line-in
- 1 x DVI-D Connector (integrating VGA, USB x 1 and 12VDC x 1)

**Optional Features**
- 2.0M pixels CCD camera on front panel
- Sunlight-Readable Display with High Brightness LCD (800 cd/m²)
- Support Panel and wall mount kit

**Environment**
- Operating temperature: -20°C to 60°C
- Storage temperature: -30°C to 70°C
- Vibration (random): 2.5g@5 ~ 500 Hz
- Vibration Operating: MIL-STD-810G, 514.6 Procedure 1, Category 4, Ground Vehicle – Highway Truck
- Storage: MIL-STD-810G, 514.6 Procedure 1, Category 4, Integrity Test
• Shock
  Operating: MIL-STD-810G, Method 516.6, Procedure I, Trucks and semi-trailers=20g
  Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, Ground equipment=75g

Standards/Certifications
• CE approval
• FCC Class B

Ordering Information
• VMD 2002-B (P/N: 10VD0200202X0)
  8” SVGA vehicle mount display with touch screen and USB, VGA and Power cable integrated

• VMD 2002-BS (P/N: 10VD0200203X0)
  8” SVGA vehicle mount display with touch screen, USB, VGA, Power cable integrated and sunlight readable

• VMD 2002-P (P/N: TBD)
  8” SVGA vehicle mount display with touch screen, USB, VGA, Power cable integrated and CCD camera

• VMD 2002-PS (P/N: TBD)
  8” SVGA vehicle mount display with touch screen, USB, VGA, Power cable integrated, CCD camera and sunlight readable

• Bundle Accessories
  VGA, USB and Power integrated cable (1.5M)
  Audio cable
  Cable fastener
  Driver CD
**VMD 3002**

10.4” XGA Vehicle Mounted Display
with Projected Capacitive Touch Screen, VGA and CVBS Interfaces

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**Main Features**
- 10.4” XGA TFT LCD panel
- Slim bezel and compact design
- Automatic/Manual brightness control
- Wide range power input from 9 – 36VDC
- Projected capacitive touch screen with multi-touch
- Support four CVBS inputs to connect rear view camera
- High brightness display for outdoor applications
- Compliant with IP65

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**Product Overview**

VMD 3002 is a robust 10.4-inch TFT LCD monitor with enhanced brightness, projected capacitive touchscreen, and high performance loud speaker. It is designed with a single cable to consolidate power, display, and other control signal to ease the installation and secure the connection. It also features four analog video inputs to feed the real time video from the rear view cameras to the display. VMD 3002 mechanical design is compliant with IP65. With the 1000nits ultra high brightness display and adaptive brightness control, it is an ideal solution for in-vehicle and outdoor applications.

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**Specifications**

**General**
- Enclosure: Plastic PC + ABS
- Mounting: Support VESA 75/100
- Power Input: 9 – 36VDC
- Power Consumption: 18W
- Ingress Protection: IP65
- Dimension: 256.5 x 202.1 x 31.5 mm
- Weight: 1.64Kg, 4.16Lb

**LCD Panel**
- 10.4-inch TFT LCD panel with LED backlight
- 1024 x 768 pixels (XGA)
- Brightness: 1200 cd/m² (typical, after touch screen is 1080cd/m²)
- Contrast Ratio: 500:1 (typical)

**Touch Screen Sensor**
- Projected capacitive touchscreen
- Surface Hardness: 6H
- Multiple touch

**I/O Interface-Front**
- 1 x LED indicators (Power on/off, Auto Back-light, MCU update)
- IR remote sensor

**I/O Interface-Lateral**
- On screen display buttons x 7
  - Display power on/off
  - OSD Menu
  - Volume control (+/-)
  - Brightness control (+/-)
  - Auto Configuration
- Pigtail with multiple IO interface
  - 4 x CVBS connector
  - 1 x Line-in
  - 1 x VGA
  - 1 x USB
  - 1 x COM (TX/RX)
  - 1 x Power input connector (9 – 36VDC)

**Environment**
- Operating temperature: -30°C to 70°C
- Storage temperature: -30°C to 80°C
- Vibration (random): 2.5g@5 ~ 500 Hz
- Vibration
  - Operating: MIL-STD-810G, 514.6 Procedure 1, Category 4, Ground Vehicle – Highway Truck
  - Storage: MIL-STD-810G, 514.6 Procedure 1, Category 4, Integrity Test
- Shock
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, Trucks and semi-trailers=20g
  - Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, Ground equipment=75g

**Standards/Certifications**
- CE approval
- FCC Class B
**Ordering Information**

- **VMD 3002-BS (P/N: 10VD0100002X2)**
  10.4" XGA vehicle mount display with touch screen, VGA and CVBS Interfaces

- **Bundle Accessories**
  - External Pigtail Cable for Multi-I/O
  - Driver CD
Main Features
- 7" WVGA TFT LCD monitor with resistor touch screen
- ARM® Cortex®-A8 Processor with 800MHz frequency
- Compact and fanless design
- On screen F1 ~ F5 function key
- Support Linux and Android system
- Built-in GPS (option: dead reckoning support)
- Variety wireless communication options (support LTE)
- Dual CAN bus support and support option OBDII (SAE J1939)
- Wide Range DC input from 9 ~ 36V

Product Overview
VMC 100, a 7-inch all in one vehicle computer, is designed for the cost-effective solution for transportation application. Same as all VMC series, the fanless and wide temperature support are reserved in VMC 100 design. VMC 100 adopts Linux and Android system with Cortex®-A8 processor, it integrates the high resolution LCD with the brightness of 400 nits and 4-wire resistive touch sensor. VMC 100 is equipped with Bluetooth, Wi-Fi and WWAN for option, provide the connection capability for real-time communication. It provides RS-232/422/485, USB 2.0, GPIO and LAN signal to link with the peripherals. Its mounting hole is compatible with VESA75 and can be installed in the vehicle with limited space via RAM mount kits.

Specifications
General
- Cooling System: Fanless
- Enclosure: Plastic PC + ABS
- Mounting: Support VESA 75, stand mounting
- Four SMA Type antenna connectors of BT/Wi-Fi/WWAN/GPS
- Power Input: 9 – 36VDC input with Ignition
- Power Consumption: 15W
- Ingress Protection: Front panel IP54
- Dimension: 213mm (W) x 145mm (H) x 50mm (D) (8.3" x 5.7" x 1.9")
- Weight: TBD

LCD Panel
- 7-inch TFT LCD Panel with LED Backlight
- 800 x 480 pixels (WVGA)
- Brightness: 400 cd/m² (typical)
- Contrast ratio: 600:1 (typical)

Touch Screen Sensor
- 4-wire resistive touch
- Anti-glare coating surface
- Transmission rate: 78 ± 3%

CPU & Chipset
- ARM® Cortex®-A8 Processor with 800MHz frequency

Memory
- On-board DDR3 512MB

Expandable Storage
- 1 x Micro SDHC Slot (Bundle with 8GB)

Expansion
- 1 x Pin Head for WLAN option
- 1 x mini-PCIe socket (USB + UART) for WWAN option
- OBD option and support protocols
  - SAE J1939
- Battery module option

I/O Interface-Front
- F1 ~ F5 functions key
- Light Sensor
- Internal Mic-in
- 2 x Built-in 2W speakers
- 3 x LED indicators (Power mode, Storage and WWAN status)

I/O Interface-Lateral
- Right side
  - 1 x Micro SD card socket
  - 1 x SIM card socket
  - 1 x USB 2.0 host type A connector
  - 1 x Mic-in, Line-out
- Left side
  - 1 x Power button
  - 1 x System reset button
  - Volume up/down or Brightness up/down
I/O Interface-Rear
- 1 x 5-pin Circular connector for Power/ignition input
- 1 x RJ45 for LAN
- 1 x RJ45 for Full RS-232 with 0V/5V/12V power supply (0.5A)
- 1 x DB9 (Male) for
  - RS-485
  - 2 x CAN Bus 2.0
- 1 x DB15 (Female) for
  - GPS dead reckoning interface (optional)
  - 3 x GPO, 3 x GPI

Communication Module
- 1 x On board GPS module
- 1 x WLAN or Bluetooth module for optional
- 1 x WWAN module for optional

Power Management
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable

Operating System
- Linux Ubuntu (kernel V3.2.0)

Environment
- Operating temperatures: Ambient with air -20℃ to 60℃
- Storage temperatures: -30℃ to 80℃
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 3g @5 ~ 500Hz

Shock
- Operating: MIL-STD-810G, Method 516.6, Procedure I, trucks and semi-trailers=20g
- Crash hazard: MIL-STD-810G, Method S16.6, Procedure V, ground equipment=75g

Power Design & Protection
- Load dump and inductive load protection
- Cold cranking protection
- Transient voltage protection
- Electrostatic discharge protection

Standards/Certifications
- EMC
  - CE, FCC class B
- Safety
  - EN 60950-1 LVD

Ordering Information
- VMC 100-A1U (P/N: 10VC0010000X0)
  7” All-In-One Vehicle Computer with Touch Screen and ARM® Cortex®-A8 800MHz Processor with 512MB DDR3, GPS, Dual CAN Bus 2.0B, Linux Ubuntu OS

Bundle Accessories
- Driver CD
- GPS antenna
- Multi-I/O cable
- External Power cable (13cm)
Vehicle Mount Computer

VMC 1000

Main Features
- 7" WVGA TFT LCD with LED backlight
- Compact and fanless design
- Built-in Intel® Atom™ E640 1.0GHz processor
- Wake on RTC/SMS
- GPS receiver on board
- Variety wireless communication options
- Wide Range DC input from 9~36V
- Compliant with IP54
- Certified by CE/FCC/e13 Mark

Product Overview
VMC 1000, a 7-inch all in one vehicle computer, is designed for the transportation application. Adopting the latest low power consumption processor, Intel® Atom™ E640, it integrates the high resolution LCD with the brightness of 400 nits and 4-wire resistive touch sensor. VMC 1000 does not compromise with its space to scarify its functional features. It provides RS-232/422/485, USB 2.0, GPIO and LAN signal via DB37 connector to secure the cable simultaneously in the vehicle vibration. Its mounting hole is compatible with VESA75 and can be installed in the vehicle with limited space via RAM mount kits.

Specifications

General
- Cooling System: Fanless
- Enclosure: Plastic PC + ABS with aluminum die casting heatsink
- Mounting: Support VESA 75, stand mounting
- Dual SMA Type antenna connectors of BT/Wi-Fi/WWAN
- Power Input: 9~36VDC input with Ignition
- Power Consumption: 16W
- Ingress Protection: IP54
- Dimension: 185.4mm (W) x 141.4mm (H) x 50.42mm (D) (7.3" x 5.57" x 1.99")
- Weight: 1Kg, 2.20Lb

LCD Panel
- 7-inch TFT LCD Panel with LED Backlight
- 800 x 480 pixels (WVGA)
- Brightness: 500 cd/m² (typical)
- Contrast ratio: 600:1 (typical)

Touch Screen Sensor
- 4-wire resistive touch
- Anti-glare coating surface
- Transmission rate: 82 ± 3%

CPU & Chipset
- Intel® Atom™ E640 1.0GHz
- EG20T

Memory
- On-board DDR2 1GB

Expandable Storage
- 1 x mSATA

Expansion
- 1 x Mini-PCle socket (PCle + USB + SATA) for WLAN option
- 1 x Mini-PCle socket (USB) x 1 for WWAN option

I/O Interface-Front
- 5 x Control buttons
  - Display on/off
  - Brightness control (+/-)
  - Volume control (+/-)
- Light Sensor
- 2 x LED indicators (Power on/off, Auto brightness control)
- 2 x Built-in 1W speakers

I/O Interface-Lateral
- 1 x Line-in
- 1 x Line-out
- 1 x USB 2.0 host type A connector
- 1 x SIM card socket
- 1 x Power button
- 1 x System reset button

I/O Interface-Bottom
- 1 x DB9 RS-232
- 1 x DB37 female connector
  (1 x LAN; 2 x USB; 1x RS-232; 1 x RS422/485; 3 x GPIO)
- M12 connector 3-pin (power, ignition, ground)
- 1 x SMA-type GPS antenna connector
Dimension Drawing

Communication Module
- 1 x GPS module
- 1 x WLAN or Bluetooth module for optional
- 1 x WWAN module for optional

Power Management
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable
- Support S4 suspend mode, wake on RTC/SMS

Operating System
- WES2009
- WES 7E
- XP Pro Embedded
- Win7 Pro Embedded

Environment
- Operating temperatures: Ambient with air -20°C to 50°C
- Storage temperatures: -30°C to 80°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 2g @5~500Hz
- Vibration Operating: MIL-STD-810G, 514.6 Procedure 1, Category 4
- Storage: MIL-STD-810G, 514.6 Procedure 1, Category 24
- Shock Operating: MIL-STD-810G, Method 516.6, Procedure I, trucks and semi-trailer= 20g
- Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, ground equipment= 75g

Standards/Certifications
- CE approval
- FCC Class B
- e13 Mark

Ordering Information
- VMC 1000 (P/N: 10VC0100000X0)
  7-inch all-in-one vehicle mount computer with touch screen and smart brightness control and Intel® Atom™ E640 1.0GHz processor with 1GB DDR2, GPS module and GPS antenna
- Bundle Accessories
  External Power cable (13cm)
  External DB37 cable (30cm)
  External GPS antenna (SM)
  External heatsink
  Driver CD

- Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>10VK0006013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCOM : Q802XKN5F, w/antenna &amp; cable (without assembly in NEXCOM)</td>
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<td>10VK0WVWAN01X0</td>
<td>VTK-WWAN: Cinterion PHS8-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/internal cable, antenna &amp; packing (without assembly in NEXCOM)</td>
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<td>60233SAM05X00</td>
<td>External GPS antenna/SMA180P</td>
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<td>60233SAM07X00</td>
<td>External GSM/GPRS antenna, SMA, support 850/900/1800/1900</td>
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<tr>
<td>60233SAM10X00</td>
<td>External GPS+GSM combo antenna SMA180P</td>
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<tr>
<td>60233SAM17X00</td>
<td>GPRS/UMTS/HSDPA antenna, SMA, support 850/1900/1800/2100</td>
</tr>
<tr>
<td>10VK0006007X0</td>
<td>VTK60-BLUETOOTH-01 Bluetooth Kit (QCOM : QBTM400-01(V6), w/antenna&amp;cable) (A100)</td>
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</table>
Main Features

- 7” WVGA TFT LCD Monitor with resistor touch screen
- Built-in Intel® Atom™ Dual Core E3825 1.33GHz
- Compact and fanless design
- On screen F1 ~ F5 function key
- Support GPS/GPRS/GSM tracker function
- Built-in GPS (Option: Dead Reckoning Support)
- Variety wireless communication options (Support LTE)
- Dual CAN bus support and support option OBDII (SAE J1939)
- Wide Range DC input from 9 ~ 36V
- SAE J1113, ISO7637-2 and SAE J1455 conformity for power design

Product Overview

VMC 1100, a new generation 7-inch vehicle mount computer with dual core Intel® Atom™ processor, is designed for transportation applications requiring real-time vehicle tracking. Adopting the latest low power consumption processor and integrating a WVGA LCD with a brightness of 400nits and a 4-wire resistive touch sensor, VMC 1100 does not compromise with its space to sacrifice its functional features. It provides dual CANbus, RS-232, RS-485, USB 3.0, GPIO, analog input, PWM and LAN signal. For security, VMC 1100 supports real-time vehicle tracking through GPS and SMS/GSM/GPRS. VMC 1100 can also be upgraded to a different LCD resolution and include other features such as LTE, projected capacitive touch, CANbus protocol support and backup battery.

Specifications

General

- Cooling System: Fanless
- Enclosure: Plastic PC + ABS with aluminum die casting heatsink
- Mounting: Support VESA 75, stand mounting
- Four SMA Type antenna connectors of BT/Wi-Fi/WWAN/GPS
- Power Input: 9 – 36VDC input with Ignition
- Power Consumption: 26W
- Ingress Protection: Front panel IP54
- Dimension: 213mm (W) x 145mm (H) x 50mm (D)(8.3” x 5.7” x 1.9”)
- Weight: TBD

LCD Panel

- 7-inch TFT LCD Panel with LED Backlight
- 800 x 480 pixels (WVGA)
- Brightness: 400 cd/m² (typical)
- Contrast ratio: 600:1 (typical)

Touch Screen Sensor

- 4-wire resistive touch
- Anti-glare coating surface
- Transmission rate: 78 ± 3%

CPU & Chipset

- Intel® Atom™ Dual Core E3825 1.33GHz

Memory

- One 204-pin DDR3L 1600MHz SO-DIMM slot (up to 4GB)
- Default 2GB

Expandable Storage

- 1 x SATAIII SATA DOM Slot (available option 16G and 32G)

Expansion

- 1 x Half mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB + UART) for WWAN option
- 1 x External module for OBD/Battery module option (UART + USB)

I/O Interface-Front

- F1 – F5 functions key
- Light Sensor
- Internal Mic-in
- 2 x Built-in 2W speakers
- 3 x LED indicators (Power mode, Storage and WWAN status)

I/O Interface-Lateral

- Right side
  - 1 x Micro SD card socket
  - 1 x SIM card socket
  - 1 x USB 3.0 host type A connector
  - 1 x Mic-in, Line-out
- Left side
  - 1 x Power button
  - 1 x System reset button
  - Volume up/down or Brightness up/down
I/O Interface-Rear
- 1 x 5-pin Circular connector for Power/ignition input
- 1 x RJ45 for LAN
- 1 x RJ45 for Full RS-232 with 0V/5V/12V power supply (0.5A)
- 1 x DB9 (Male) for
  - RX/TX or RS-485
  - 2 x CAN Bus 2.0
- 1 x DB15 (Female) for
  - GPS dead reckoning interface (optional)
  - 2 x PWM, 2 x Analog Input, 3 x GPIO, 3 x GPI
Analog Input requirement for Voltages are measured
  - Channel: 8
  - Voltage range: 0 ~ 38V
  - Resolution: 8 bit
Analog Input requirement for Frequency, Speed
  - Square wave
  - Frequency signal offset voltage range: 0 ~ 15VDC
  - Protection: +/- 500V spike
  - Frequency signal duty cycle range: 10% ~ 90%

Communication Module
- 1 x u-blox NEO-M8N module
  (support GPS/Gloness/QZSS/BeiDou)
- 1 x WLAN or Bluetooth module for optional
- 1 x WWAN module for optional

Power Management
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable
- Support S3 and S4 suspend mode; wake on RTC and SMS

Operating System
- Windows 8 Professional, WES8
- Windows 7, WES7
- Linux Fedora (kernel V3.2.0)

Environment
- Operating temperatures: Ambient with air -20°C to 60°C
- Storage temperatures: -30°C to 80°C
- Relative humidity: 10% to 95% (non-condensing)
- Vibration (random): 3g @5 ~ 500Hz
- Vibration Operating: MIL-STD-810G, 514.6 Procedure 1, Category 4
  Storage: MIL-STD-810G, 514.6 Procedure 1, Category 24
- Shock Operating: MIL-STD-810G, Method 516.6, Procedure I, trucks and semi-trailers=20g
  Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, ground equipment=75g

Power Design & Protection
- Load dump and inductive load protection
- Cold cranking protection
- Transient voltage protection
- Electrostatic discharge protection

Standards/Certifications
- EMC
  - CE, FCC class B, eMark
- Power
  - SAE J1113
  - SAE J1455
- ISO 7637-2
- Safety
  - EN 60950-1 LVD

Ordering Information
- VMC 1100 (P/N: 10VC0110000X0)
  7" All-In-One Vehicle Computer with Touch Screen and Multifunctional Tracker and Intel® Atom™ Dual Core E3825 1.33GHz processor with 2GB DDR3L, GPS module and GPS antenna
- Bundle Accessories
  External Power cable (13cm)
  Driver CD
Main Features

- 10.4” XGA TFT LCD monitor
- Compact and fanless design
- Built-in Intel® Atom™ D2550 processor
- Automatic/manual brightness control
- On screen F1 ~ F10 function key
- Wake on RTC/SMS/LAN
- Variety wireless communication options
- Robust design with Die-cast aluminum
- All enclosure compliant with IP65
- Wide range DC input from 9 ~ 36V
- Optional sunlight readable solution with 1000nits

Product Overview

VMC 3000/3001, 10.4-inch all in one robust vehicle mount computer, is designed for the transportation, warehouses and material handling application. Adopting the latest high performance processor Intel® Atom™, it integrates the high resolution LCD with the brightness of 400 nits and 5-wire resistive touch sensor. VMC 3000/3001 is extreme ruggedness, the aluminum enclosure compliant with NEMA4/IP65 is designed against vibration, dust, moisture and chemical impacts. It does not compromise with its space to scarify its functional features. It provides RS-232, USB 2.0, CFast, LAN and two mini-PCIe extensions for variety communication options. The latitude of mounting methods offers easy installation in the vehicles. Thus, the VMC 3000/3001 is an ideal solution for vehicle terminal on forklifts, straddle carriers, truck, mining vehicles, construction machines and marine.

Specifications

General
- Cooling System: Fanless
- Enclosure: Die-cast aluminum
- Mounting: Support VESA 75/100, Panel and stand mounting
- Three SMA Type antenna connectors of BT/Wi-Fi/WWAN
- Power Input: 9 ~ 36VDC input with Ignition
- Power Consumption: 26W typical
- Ingress Protection: IP65 (VMC 3000 only Front Panel IP65)
- Dimension: 290mm (W) x 230mm (H) x 68mm (D) (11.4” x 9” x 2.7”)
- Weight: 3Kg, 6.61Lb

LCD Panel
- 10.4-inch TFT LCD panel with LED backlight
- 1024 x 768 pixels (XGA)
- Brightness: 400 cd/m² (typical)
- Optional high brightness for sunlight-readable with 1200cd/m²
  After touch screen is 1000 cd/m²
- Contrast ratio: 600:1 (typical)

Touch Screen Sensor
- 5-wire resistant touch
- Anti-glare coating surface
- Transmission rate: 81 ± 3%

CPU & Chipset
- Intel® Atom™ D2550 1.86GHz
- Intel® ICH10R

Memory
- One 204-pin DDR3 1333MHz SO-DIMM slot (up to 4GB)

Expandable Storage
- 1 x CFast
- 1 x 2.5” SATA SSD bay

Expansion
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) x 1 for WWAN option
- 2 x OBDII module with J1939 for option

I/O Interface-Front
- On screen display buttons x 5
  Power on/off
  Volume control (+/-)
  Brightness control (+/-)
- Light sensor
- 4 x LED indicators (Power on/off, Storage, Warning, Shift)
- F1 ~ F10 functions key
- 2 x Built-in 2W speakers

I/O Interface-Lateral
- 1 x CFast card slot
- System reset button
- USB 2.0 host type A connector
I/O Interface-Bottom
- Power connector (power, ignition, ground)
- 1 x RS-232 (VMC 3000 only)
- 1 x RS-232 with either 0, 5 or 12V on pin 9 for external devices
- 2 x USB 2.0 host (VMC 3501 only one USB)
- 1 x 10/100/1000Base-T x Mic-in, 1 x Line-out
- 1 x Mic-in, 1 x Line-out
- 1 x GPI and 3GPO or CAN Bus with J1939 optional
  - Digital Input (source type; 0 ~ 30V)
  - Digital Output (sink type; 20mA max)
  - SMBus to support VTK 61B back up smart battery with charger
- 1 x SMA-type GPS antenna connector

Communication Module
- 1 x GPS module
- 1 x WLAN or Bluetooth module for optional
- 1 x WWAN module for optional

Power Management
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable
- Support S4 suspend mode; wake on RTC/SMS

Operating System
- WES2009
- WES 7E
- Win7 Pro Embedded

Environment
- Operating temperatures: Ambient with air -30°C to 60°C
- Storage temperatures: -30°C to 70°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random); 2g @ 5 ~ 500Hz
- Vibration
  - Operating: MIL-STD-810G, S16.6 Procedure 1, Category 4
  - Storage: MIL-STD-810G, S16.6 Procedure 1, Category 24

- Shock
  - Operating: MIL-STD-810G, Method S16.6, Procedure I, trucks and semi-trailers= 20g
  - Crash hazard: MIL-STD-810G, Method S16.6, Procedure V, ground equipment= 75g

Standards/Certifications
- CE approval , FCC Class B

Ordering Information
- VMC 3000 (P/N: 10VCD300003X0)
  - 10.4” rugged vehicle mount computer with Intel® Atom™ D2550, 1G DDR3, touch screen, Front Panel IP65
- VMC 3001 (P/N: 10VCD300100X0)
  - 10.4” rugged vehicle mount computer with Intel® Atom™ D2550, 1G DDR3, touch screen, IP65
- VMC 3010 (P/N: 10VCD301000X0)
  - 10.4” rugged vehicle mount computer with Intel® Atom™ D2550, 1G DDR3, touch screen, Front Panel IP65, Sunlight readable
- VMC 3011 (P/N: 10VCD301100X0)
  - 10.4” rugged vehicle mount computer with Intel® Atom™ D2550, 1G DDR3, touch screen, IP65, Sunlight readable

Bundle Accessories
- SSD bracket and screws, GPS antenna (5M), Power connector, Driver CD

Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4NCPP00314X00</td>
<td>External Power Input Connector (Waterproof)</td>
</tr>
<tr>
<td>4NCPP00613X00</td>
<td>External Power Output and SMBus Connector (Waterproof)</td>
</tr>
<tr>
<td>4NBDF00907X00</td>
<td>External DB9 Connector</td>
</tr>
<tr>
<td>4NBQF00601X00</td>
<td>External GPIO Connector</td>
</tr>
<tr>
<td>4NBQF00801X00</td>
<td>External Audio Connector (Waterproof)</td>
</tr>
<tr>
<td>15060600330X00</td>
<td>External RJ45 Holder (Waterproof)</td>
</tr>
<tr>
<td>50Z33U5110X00</td>
<td>External USB Cable 100cm (Waterproof)</td>
</tr>
</tbody>
</table>
VMC 3500/3501

Main Features
- 10.4" XGA TFT LCD monitor
- Compact and fanless design
- Built-in Intel® Core™ i7-2610UE processor
- Automatic/manual brightness control
- On screen F1 ~ F10 function key
- Wake on RTC/SMS/LAN
- Variety wireless communication options
- Robust design with Die-cast aluminum
- All enclosure compliant with IP65
- Wide range DC input from 9 ~ 36V
- Optional sunlight readable solution with 1000nits

Specifications

General
- Cooling System: Fanless
- Enclosure: Die-cast aluminum
- Mounting: Support VESA 75/100, Panel and stand mounting
- Three SMA Type antenna connectors of BT/Wi-Fi/WWAN
- Power Input: 9 ~ 36VDC input with Ignition
- Power Consumption: 32W typical
- Ingress Protection: IP65 (VMC 3500 only Front Panel IP65)
- Dimension: 290mm (W) x 230mm (H) x 68mm (D) (11.4" x 9" x 2.7")
- Weight: 3Kg, 6.61Lb

LCD Panel
- 10.4-inch TFT LCD panel with LED backlight
- 1024x 768 pixels (XGA)
- Brightness: 400 cd/m² (typical)
- Optional high brightness for sunlight-readable with 1200cd/m²
- After touch screen is 1000 cd/m²
- Contrast ratio: 600:1 (typical)

Touch Screen Sensor
- 5-wire resistive touch
- Anti-glare coating surface
- Transmission rate: 81 ± 3%

CPU & Chipset
- Intel® Core™ i7 2610UE 1.5GHz
- Intel® QM67

Memory
- One 204-pin DDR3 1333MHz SO-DIMM slot (up to 8GB)

Expandable Storage
- 1 x CFast
- 1 x 2.5" SATA SSD bay

Expansion
- 1 x mini-PcIE socket (PCIe + USB) for WLAN option
- 1 x mini-PcIE socket (USB) x 1 for WWAN option
- 2 x OBDII module with J1939 for option

I/O Interface-Front
- On screen display buttons x 5
- Power on/off
- Volume control (+/-)
- Brightness control (+/-)
- Light sensor
- 4 x LED indicators (Power on/off, Storage, Warning, Shift)
- F1 ~ F10 functions key
- 2 x Built-in 2W speakers

I/O Interface-Lateral
- 1 x CFast card slot
- System reset button
- USB 2.0 host type A connector

Product Overview
VMC 3500/3501, 10.4-inch all in one robust vehicle mount computer, is designed for the transportation, warehouses and material handling application. Adopting the latest high performance processor Intel® Core™ i7, it integrates the high resolution LCD with the brightness of 400 nits and 5-wire resistive touch sensor. VMC 3500/3501 is extreme ruggedness, the aluminum enclosure compliant with IP65 is designed against vibration, dust, moisture and chemical impacts. It does not compromise with its space to scarify its functional Features. It provides RS-232, USB 2.0, CFast, LAN and two mini-PcIE extensions for variety communication options. The latitude of mounting methods offers easy installation in the vehicles. Thus, the VMC 3500/3501 is an ideal solution for vehicle terminal on forklifts, straddle carriers, truck, mining vehicles, construction machines and marine.
I/O Interface - Bottom
- Power connector (power, ignition, ground)
- 1 x RS-232 (VMC 3500 only)
- 1 x RS-232 with either 0, 5 or 12V on pin 9 for external devices
- USB 2.0 host (VMC 3501 only one USB)
- 1 x 10/100/1000Base-T
- 1 x Mic-in, 1 x Line-out
- 1 x 3GPIO and 3GPO or CAN Bus with J1939 optional
- Digital Input (source type; 0 ~ 30V)
- Digital Output (sink type; 20mA max)
- SMBus to support VTK 61B back up smart battery with charger
- 1 x SMA-type GPS antenna connector

Communication Module
- 1 x GPS module
- 1 x WLAN or Bluetooth module for optional
- 1 x WWAN module for optional

Power Management
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable
- Support S4 suspend mode; wake on RTC/SMS

Operating System
- WES2009
- WES 7E
- Win7 Pro Embedded

Environment
- Operating temperatures: Ambient with air -30°C to 50°C
- Storage temperatures: -30°C to 70°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 2g @5 ~ 500Hz
- Vibration
- Operating: MIL-STD-810G, Procedure 1, Category 4
- Storage: MIL-STD-810G, Procedure 1, Category 4

Shock
- Operating: MIL-STD-810G, Method 516.6, Procedure I, trucks and semi-trailers=20g
- Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, ground equipment=75g

Standards/Certifications
- CE approval
- FCC Class B

Ordering Information
- VMC 3500 (P/N: 10VC0350000X0)
  10.4" rugged vehicle mount computer with Intel® Core™ i7, 2GB DDR3, touch screen, Front Panel IP65
- VMC 3501 (P/N: 10VC0350100X0)
  10.4" rugged vehicle mount computer with Intel® Core™ i7, 2GB DDR3, touch screen, IP65
- VMC 3510 (P/N: 10VC0351000X0)
  10.4" rugged vehicle mount computer with Intel® Core™ i7, 2GB DDR3, touch screen, Front Panel IP65, Sunlight readable
- VMC 3511 (P/N: 10VC0351100X0)
  10.4" rugged vehicle mount computer with Intel® Core™ i7, 2GB DDR3, touch screen, IP65, Sunlight readable

Bundle Accessories
- SSD bracket and screws, GPS antenna (SM), Power connector, Driver CD

Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4NCPF00314X00</td>
<td>External Power Input Connector (Waterproof)</td>
</tr>
<tr>
<td>4NCPF00613X00</td>
<td>External Power Output and SMBus Connector (Waterproof)</td>
</tr>
<tr>
<td>4NBDK00907X00</td>
<td>External DB9 Connector</td>
</tr>
<tr>
<td>4NBQG01001X00</td>
<td>External GPIO Connector</td>
</tr>
<tr>
<td>4NBQG00601X00</td>
<td>External Audio Connector (Waterproof)</td>
</tr>
<tr>
<td>S060060230X00</td>
<td>External RJ45 Holder (Waterproof)</td>
</tr>
<tr>
<td>S0233US110X00</td>
<td>External USB Cable 100cm (Waterproof)</td>
</tr>
</tbody>
</table>
VMC 4011-K

Main Features
- 12.1” XGA TFT LCD monitor
- Compact and fanless design
- Built-in Intel® Atom™ D2550 processor
- Automatic/manual brightness control
- On screen F1 ~ F10 function key
- Wake on RTC/SMS/LAN
- Variety wireless communication options
- Robust design with Die-cast aluminum
- All enclosure compliant with IP65
- Wide range DC input from 9 ~ 36V
- Sunlight readable solution with 1300nits display

Product Overview
VMC 4011-K, 12.1-inch all in one robust vehicle mount computer, is designed for the transportation, warehouses and material handling application. Adopting the latest high performance processor Intel® Atom™, it integrates the high resolution LCD with the brightness of 1300 nits and 5-wire resistive touch sensor. VMC 4011-K is extreme ruggedness, the aluminum enclosure compliant with IP65 is designed against vibration, dust, moisture and chemical impacts. It does not compromise with its space to scarify its functional features. It provides RS-232, USB 2.0, CFast, LAN and two mini-PCIe extensions for variety communication options. The latitude of mounting methods offers easy installation in the vehicles. Thus, the VMC 4011-K is an ideal solution for vehicle terminal on forklifts, straddle carriers, truck, mining vehicles, construction machines and marine.

Specifications

General
- Cooling System: Fanless
- Enclosure: Aluminum die casting
- Mounting: Support VESA 75/100, Panel and stand mounting
- Three SMA Type antenna connectors of BT/Wi-Fi/WWAN
- Power Input: 9 ~ 36VDC input with Ignition
- Power Consumption: 26W typical
- Ingress Protection: IP65
- Dimension: 340mm (W) x 262mm (H) x 75.1mm (D) (13.38” x 10.31” x 2.96”)
- Weight: 3.5Kg, 7.72Lb

LCD Panel
- 12.1-inch TFT LCD panel with LED backlight
- 1024 x 768 pixels (XGA)
- Brightness: 1300 cd/m² (typical, after touch screen)
- Contrast ratio: 600:1 (typical)

Touch Screen Sensor
- 5-wire resistive touch
- Anti-glare coating surface
- Transmission rate: 81 ± 3%

CPU & Chipset
- Intel® Atom™ D2550 1.86GHz
- Intel® ICH10R

Memory
- One 204-pin DDR3 1333MHz SO-DIMM slot (up to 4GB)

Expandable Storage
- 1 x CFast
- 1 x x 2.5” SATA SSD bay

Expansion
- 2 x mini-PCIe socket (PCIe + USB) for WLAN/mSATA option
- 1 x mini-PCIe socket (USB) x 1 for WWAN option
- 2 x OBDII module with J1939 for option

I/O Interface-Front
- On screen display buttons x 5
  - Power on/off
  - Volume control (+/-)
  - Brightness control (+/-)
  - Light sensor
- 4 x LED indicators (Power on/off, Storage, Warning, Shift)
- F1 ~ F10 functions key
- 2 x Built-in 2W speakers

I/O Interface-Lateral
- 1 x CFast card slot
- System reset button
- USB 2.0 host type A connector
I/O Interface - Bottom
- 1 x GPS Antenna SMA connector (On housing)
- 1 x Mic-in, 1 x Line out
- 2 x USB 2.0/Ether (Host)
- 2 x LAN interface for 10/100/1000Base-T
- 1 x 9 ~ 36V, 3-pin (Power, Ignition, Ground), 10A
- 1 x Circle Type 22-pin Multi-I/O Connector
  - 1 x COM (optional RS-232/422/485, default RS-232)
  - 1 x COM (RS-232 Tx/Rx)
  - 1 x COM RS-232 (with either 0, 5 or 12V @ 600mA on pin 9)
- 1 x Circle Type 10-pin CONN
  - 1 x OBDII module (optional)
  - 2 x DI and 2 x DO
- 1 x Circle Type 6-pin CONN for 5V/12VDC-out

Communication Module
- 1 x u-blox NEO-M8N module
  (support GPS/Gloness/QZSS/Galileo/Beidou)
- 1 x WLAN and Bluetooth combo module for optional
- 1 x WWAN module for optional

Power Management
- Selectable boot-up & shut-down voltage for low power protection
- HW design ready for 8-level delay time on/off at user’s self configuration
- Power on/off ignition, software detectable
- Support S4 suspend mode; wake on RTC/SMS

Environment
- Operating temperatures: Ambient with air -30°C to 60°C
- Storage temperatures: -30°C to 70°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 2g @ 5 ~ 500Hz
  Operating: MIL-STD-810G, 514.6 Procedure 1, Category 4
  Storage: MIL-STD-810G, 514.6 Procedure 1, Category 24
- Shock
  Operating: MIL-STD-810G, Method 516.6, Procedure I, trucks and semi-trailers=20g
  Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, ground equipment=75g

Operating System
- WES2009
- WES 7E
- Win7 Pro Embedded

Standards/Certifications
- CE approval, FCC Class B
- CE EN 60950-1 LVD

Ordering Information
- VMC 4011-K (P/N: 10VC0401100X0)
  12.1” rugged vehicle mount computer with Intel® Atom™ D2550, 2G RAM, touch screen, IP65 and Sunlight readable
- Bundle Accessories
  SSD bracket and screws, GPS antenna (5M), Power connector, Driver CD

Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6030000047X00</td>
<td>Circle Type 22-pin, Multi-I/O Cable</td>
</tr>
<tr>
<td>603LAN0001X00</td>
<td>External M12 to LAN Cable</td>
</tr>
<tr>
<td>603USB0001X00</td>
<td>External M12 to USB Cable</td>
</tr>
</tbody>
</table>
**nROK 500**

Intel® Atom™ D525 1.8GHz Fanless Railway System

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**Main Features**

- Built-in Intel® Atom™ D525 Dual Core 1.8GHz processor
- Fanless and rugged design
- 1 x M12 LAN port
- 1 x external CF socket and one external SIM card holder
- DC power input with 500V isolated protection
- Support ignition signal for delay-time control
- Support WoL & PXE function
- EN50155 conformity

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**Product Overview**

nROK 500 fanless computer with EN50155 conformity is specially designed for transportation computing solution especially in railway related applications. Based on Intel® Atom™ D525 processor, nROK 500 is designed with isolated DC input protection to ensure stable operation in harsh environments. Adopting lock concept, all connectors, for example M12 Ethernet connector, on nROK 500 are designed against vibration. Equipped with a SIM card holder, CF socket and mini-PCIe socket for optional 3G wireless module, nROK 500 allows data to be transmitted over network and stored in a convenient SSD (Solid-State Drive) or CF card for better vibration and shock protection. EN50155 conformity nROK 500 is a reliable accredited solution for railway applications.

---

**Specifications**

**CPU**

- Intel® Atom™ D525 Dual Core 1.8GHz

**Main Chipset**

- Intel® ICH8M chipsets

**Memory**

- 2GB DDR2 667MHz SODIMM (up to 2GB)

**Storage**

- CF Card socket: External accessible type, screwed with CF card cover
- 1 x 2.5" SSD drive bay

**Expansion**

- 1 x mini-PCIe socket (for 3.5G module option)

**I/O Interface-Front**

- 1 x VGA Output
  - DB15 x 1, support analog monitor with pixel resolution up to 2048 x 1536@75 Hz
- 2 x RS-232 COM Port
  - DB9 x 2, support 115.2 Kbps baud rate
- 2 x USB Port
  - 2 x USB 2.0 ports, 500mA per port, covered with plastic cover to against the dust
- 1 x Mic-in & 1 x Speaker-out
  - Audio controller: High definition audio controller, Realtek: ALC888-GR
  - 1 x Speaker-out, Dia. 3.5mm phone jack, covered with plastic cover to against the dust
  - 1 x Mic-in, Dia. 3.5mm phone jack, covered with plastic cover to against the dust
- 1 x 10/100 M12 LAN Port
  - LAN Controller: Intel® WG82574L LAN controller x 1
  - Support wake on LAN and boot from LAN function

**Wireless communication**

- 1 x External accessible SIM card socket
- 1 x Mic-in for wireless communication use
- 1 x Speaker-out for wireless communication use
- 2 x Antenna holes (for 3G/3.5G mobile wireless module)

**LEDs**

- 1 x LED for power status
- 1 x LED for HDD status
- 1 x LED for 10/100 LAN link
- 1 x LED for 10/100 LAN active

**DC Input**

- Nominal Voltage: 24V (Range: 16.8V ~ 30V)
- Ignition signal input (24V, nominal; 0 ~ 10.5V=off, rest=on)
- 500V Isolated design on DC Input
- 1 x External fuse
Power Management
- Status of ignition check by software
- Setting 8 level on/off delay time by software

Operating System
- Windows Embedded Standard 2009
- Windows Embedded Standard 7

System Dimension
- 264mm (W) x 142mm (D) x 65.5mm (H)

Environment
- Operating temperature: Ambient with air -25°C to 55°C (EN50155 Class T1)
- Storage temperature: -40°C to 80°C
- Damp heat test: 95% at 55 °C, conformity with EN50155
- Relative humidity: 0% to 90% (non-condensing)
- Vibration (Random): Conformity with EN61373 Category 1, Class B
- Shock: Conformity with EN61373 Category 1, Class B

Ingress Protection
- IP52

Certifications
- CE
- EN50155

Ordering Information
- nROK 500 (P/N: 10A00050000X0)
  - Intel® Atom™ DS25 1.8GHz Fanless Railway Computer with 2G memory
  - pre-installed and Isolated 24VDC Input
nROK 3000

Intel® Atom™ D525 Fanless Railway Computer
with IP65 and EN50155 Conformity

Main Features
- Built-in Intel® Atom™ D525 Dual Core 1.8GHz processor
- Fanless and rugged design
- Support ignition signal for delay-time control
- Easy maintenance
- Rich I/O interface with secure lock
- Removable 2.5" SSD tray
- Isolation RS-232/422/485 and GPIO
- DC power input with isolated protection
- Compliant with IP65 design
- EN50155 conformity

Product Overview
nROK 3000 Fanless computer conformity with EN50155 is specially designed for railway related applications. Based on Intel® Atom™ D525 processor, nROK 3000 is designed with isolated DC input protection to ensure stable operation in harsh environments. Adopting lock concept, all connectors, such as M12 Ethernet connector on nROK 3000, are designed for anti-vibration. Equipped with a SIM card holder, CFast socket and mini-PCIe socket for optional 3G wireless module, nROK 3000 allows data to be transmitted over network and stored in a convenient SSD (Solid-State Drive) or CFast card for better vibration and shock protection. The EN50155 conformity nROK 3000 is a reliable solution for railway applications.

Specifications
CPU
- Intel® Atom™ D525 Dual Core 1.8GHz

Main Chipset
- Intel®ICH8M chipsets

Memory
- 1GB DDR3 1333MHz SODIMM (up to 4GB)

Expansion
- 1 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) for 3.5G module option
- 1 x optional GPS module

I/O Interface-Front
- 1 x DVI-I connector with DVI-D and VGA output
- 1 x 26-pin circular connector in support of 1 x RS232 (Full), 1 x RS422 & 2 x RS485
- 1 x USB 2.0 with M12 connector
- 1 x Mic-in & 1 x Line-out
- 3 x 10/100 Ethernet with M12 connector
- Wireless communication
  - 1 x External accessible SIM card socket
  - 3 x Antenna holes for WWAN/WLAN/GPS
- 4 x LED for power, SSD, WWAN and WLAN
- DC Input
  - nROK 3000-A: 24V with 500V isolated (range: 16.8V – 30V)
  - nROK 3000-F: 110V with 1.5KV isolation (range: 77V – 137.5V)

I/O Interface-Rear
- 1 x 2.5" accessible SATA SSD tray
- 2 x USB 2.0

Expandable Storage
- 1 x 2.5" SATA SSD tray
- 1 x CFast slot with protection cover

Power Management
- Status of ignition check by software
- Setting 8 level on/off delay time by software

Operating System
- Windows Embedded Standard 2009
- Windows Embedded Standard 7

System Dimension
- 260mm (W) x 178mm (D) x 70mm (H) (10.24"x 7" x 2.76")

Construction
- Aluminum enclosure with fanless design

Environment
- Operating temperatures:
  - Ambient with air -40°C to 70°C (EN50155 Class TX)
  - Storage temperatures: -40°C to 80°C
- Damp heat test: 55°C, 95% RH (non-operating, EN50155)
- Relative humidity: 0% to 90% (non-condensing)
Vibration (random): Conformity with EN61373 Category 1 Class B
Shock: Conformity with EN61373 Category 1 Class B

Ingress Protection
• IP65 rating

Standards/Certifications
• CE
• FCC Class A
• Conformity with EN50155

Ordering Information
• nROK 3000-A (P/N: 10A00300000X0)
  Intel® Atom™ DS25 fanless railway computer with 24VDC isolation power input
• nROK 3000-F (P/N: 10A00300001X0)
  Intel® Atom™ DS25 fanless railway computer with 110VDC isolation power input

Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10VK006013X0</td>
<td>Wireless mini card kit, Ralink 802.11b/g/n 2T2R, QCOM: Q802XXNSF, w/antenna &amp; cable (without assembly in NEXCOM)</td>
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<tr>
<td>10VK0W0AN01X0</td>
<td>VTK-WWAN: Cinterion PH8B-P kit, Five bands, UMTS/HSPA (850/800, 900, 1900 and 2100 MHz), Quad-Band GSM w/internal cable, antenna &amp; packing</td>
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<td>10VK006007X0</td>
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<tr>
<td>TBD</td>
<td>GPS Module (ublox NEO-M8N solution)</td>
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<td>60233SAM03X00</td>
<td>Internal cable for GSM/WLAN/GPS antenna connection MOQ: 20 pcs</td>
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<tr>
<td>60233SAM05X00</td>
<td>GPS antenna/SMA/SM180P</td>
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<td>60233SAM07X00</td>
<td>GSM/GPRS antenna, SMA, support 850/900/1800/1900</td>
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<tr>
<td>60233SAM30X00</td>
<td>GSM/GSM combo antenna SMA/SM180P</td>
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<tr>
<td>60233SAM17X00</td>
<td>GPRS/UMTS/HSDPA antenna, SMA, support 850/900/1800/1900/2100</td>
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<tr>
<td>60233PW243X00</td>
<td>POWER CABLE: Waterproof 4P L: 300mm</td>
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<tr>
<td>60233USB889X00</td>
<td>M12 TO USB CABLE: Waterproof M12 TO USB CON L: 200mm</td>
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<td>60233AUD27X00</td>
<td>AUDIO CABLE: Waterproof MINI SIZE 6P TO D-C3.5mm FEMALE to L: 100mm</td>
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<tr>
<td>60233DV26X00</td>
<td>DVI Y CABLE: Waterproof DVI(24+5P) to DVI(24+5P)/D-SUB(15P) L:100mm</td>
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<tr>
<td>6023331451X00</td>
<td>COM CABLE: Waterproof 31PIN to DB9 MALE x4/DB9 FEMALE x4 L:150mm</td>
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</tbody>
</table>
nROK 5300

Intel® Core™ i5 Fanless Rolling Stock Computer with EN50155 Conformity

Main Features
- High performance processor with Intel® Core™ i5 3610ME
- Fanless and rugged design
- Support ignition signal for delay-time control
- Support software base RAID 0/1/5/10
- Isolation RS-232/422/485 and GPIO
- 4 Removable 2.5" SSD tray (3 HDD tray for optional)
- DC power input with isolated protection
- Support 8 channels POE with IEEE802.3af for optional
- Support one PCI express x8 expansion slot for optional
- EN50155 conformity

Product Overview
nROK 5300 series is targeted for the rolling stock market with special design scheme to meet the criteria of installation in the vehicle on the rolling stock. They pass numerous environmental tests and are EN650155 conformity. Rapid transit system, metropolitan rail, commuter rail, high speed rail, tram, and train will make the best use of nROK.

nROK 5300 series also offer the powerful computing platform with rack mount form factor to install in the cabinet. It is packed with the eight PoE LAN ports and multiple storage bays with SATA interface and RAID capability for large media program. I/O connections are securely fixed with locks, averting system breakdown caused by loose ends. Wireless communication design is reserved to supports GPS function and Wi-Fi and WWAN connection.

Specifications

CPU
- Intel® Core™ i5 3610ME 2.7GHz

Main Chipset
- Intel® QM77 chipsets

Memory
- 2GB DDR3 1333MHz SODIMM with ECC (up to 16GB)

Expansion
- 2 x mini-PcIe socket (PCIe + USB) for WLAN option
- 1 x mini-PcIe socket (USB) for WWAN module option
- 1 x GPS or GPS with dead reckoning option

I/O Interface-Front
- 7 x LED for power, storage, WWAN, WLAN, GPS, LAN1 and LAN2
- Power on/off switch
- The system rest button
- 2 x 10/100/1000 Ethernet with M12 connector and support iAMT8.0
- 8 x 10/100/1000 PoE LAN with M12 connector and support IEEE802.3af (Optional with LED, LAN hub switch, Max 60W)
- 2 x USB 3.0 type A connector
- 1 x M12 connector with two USB2.0
- 1 x DB15 VGA connector
- 2 x HDMI connector
- 2 x DB9 RS-232 connector (Isolation)
- 1 x DB9 RS-422/485 connector (Isolation)
- 1 x DB9 female connector for 4GP and 4GPO connector (Isolation)
- Digital Input (source type: 0 – 30V)
- Digital Output (sink type: 20mA max)
- 1 x Line-in, 1 x Line-out, 1 x Mic-in

I/O Interface-Rear
- 1 x Waterproof DC Input Connector with ignition (optional rating)
- 24VDC (16.8V – 31.2V) Input with 4KVDC isolation
- 36VDC (25.2V – 46.8V) Input with 4KVDC isolation
- 48VDC (33.6V – 62.4V) Input with 4KVDC isolation
- 72VDC (50.4V – 93.6V) Input with 4KVDC isolation
- 110VDC (77V – 143V) Input with 4KVDC isolation
- 5 x Antenna holes for WWAN/WLAN/GPS/BT

Expandable Storage
- 4 x 2.5" SATA SSD removable tray (optional 3 removable tray plus 1 fixed tray for HDD)

Power Management
- Setting 8-level on/off delay time by software
- Status of ignition detected by software

Operating System
- Windows Embedded Standard 7

System Dimension
- 482.6mm (W) x 400mm (D) x 88mm (H) (19" x 15.75" x 3.46")
Construction
- Sheet metal with heat sink

Environment
- Operating temperatures:
  - -40°C to 70°C (w/ industrial SSD) with air flow
  - -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)

Ingress Protection
- IP40 rating

Standards/Certifications
- CE approval
- FCC Class A
- EN50155 conformity
  - Ambient Temperature EN 50155 TX (-40 – 70° C)
  - Shock and Vibration IEC 61373 class B
  - Interruptions of Voltage Supply Class S1, S2
  - Supply Change Over Class C1, C2
  - EMC EN 50121-3-2
  - EN45545-2 conformity

Ordering Information
- pROK 5300-AC8 (P/N: 10A00530000X0)
  Intel® Core™ i5 3610ME fanless rackmount railway computer with 8-channel PoE and 24VDC isolation power input
- Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10VK006006X0</td>
<td>WLAN Kits QCOM Q802XKN, w/ antenna &amp; cable</td>
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<tr>
<td>10VK006009X0</td>
<td>WWAN Kits Sierra Wireless MC5728V for Sprint, w/ antenna &amp; cable</td>
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<td>WWAN Kits HUAWEI EMB20W, w/ antenna &amp; cable</td>
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<td>WWAN Kits TELIT HE910-G, w/ antenna &amp; cable</td>
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<td>WWAN Kits CINTERION CM8000(PHS8-P), w/ antenna &amp; cable</td>
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<td>WWAN Kits Sierra MC7190, w/ antenna &amp; cable</td>
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<td>WWAN Kits uBox LISA-U200, w/ antenna &amp; cable</td>
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<td>GPS Kits uBox-M8N solution, w/ antenna &amp; cable</td>
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<td>10VK006016X0</td>
<td>GPS Kits uBox-M8N solution, support 5V antenna, w/ coin battery, w/ antenna &amp; cable</td>
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nROK 5500
Intel® Core™ i7 Fanless Rolling Stock Computer
with EN50155 Conformity

Main Features
- High performance processor with Intel® Core™ i7 3517UE
- Fanless and rugged design
- Support ignition signal for delay-time control
- Support software base RAID 0/1/5/10
- Isolation RS-232/422/485 and GPIO
- 4 Removable 2.5” SSD tray (3 HDD tray for optional)
- DC power input with isolated protection
- Support 8 channels POE with IEEE802.3af for optional
- Support one PCI express x8 expansion slot for optional
- EN50155 conformity

Product Overview
nROK 5500 series is targeted for the rolling stock market with special design scheme to meet the criteria of installation in the vehicle on the rolling stock. They pass numerous environmental tests and are EN50155 conformity. Rapid transit system, metropolitan rail, commuter rail, high speed rail, tram, and train will make the best use of nROK.

nROK 5500 series also offer the powerful computing platform with rack mount form factor to install in the cabinet. It is packed with the eight PoE LAN ports and multiple storage bays with SATA interface and RAID capability for large media program. I/O connections are securely fixed with locks, averting system breakdown caused by loose ends. Wireless communication design is reserved to supports GPS function and Wi-Fi and WWAN connection.

Specifications
CPU
- Intel® Core™ i7 3517UE 1.7GHz

Main Chipset
- Intel® QM77 chipsets

Memory
- 2GB DDR3 1333MHz SODIMM with ECC (up to 16GB)

Expansion
- 2 x mini-PCIe socket (PCIe + USB) for WLAN option
- 1 x mini-PCIe socket (USB) for WWAN module option
- 1 x GPS or GPS with dead reckoning option

I/O Interface-Front
- 7 x LED for power, storage, WWAN, WLAN, GPS, LAN1 and LAN2
- Power on/off switch
- The system rest button
- 2 x 10/100/1000 Ethernet with M12 connector and support IAMT8.0
- 8 x 10/100/1000 PoE LAN with M12 connector and support IEEE802.3af (Optional with LED, LAN hub switch, Max 60W)
- 2 x USB 3.0 type A connector
- 1 x M12 connector with two USB2.0
- 1 x DB15 VGA connector
- 2 x HDMI connector
- 2 x DB9 RS-232 connector (Isolation)

I/O Interface-Rear
- 1 x Waterproof DC Input Connector with ignition (optional rating)
- 1 x DB9 RS-422/485 connector (Isolation)
- 1 x DB9 female connector for 4GP and 4GPO connector (Isolation)
- Digital Input (source type: 0 – 30V)
- Digital Output (sink type: 20mA max)
- 1 x Line-in, 1 x Line-out, 1 x Mic-in

Expandable Storage
- 4 x 2.5” SATA SSD removable tray (optional 3 removable tray plus 1 fixed tray for HDD)

Power Management
- Setting 8-level on/off delay time by software
- Status of ignition detected by software

Operating System
- Windows Embedded Standard 7

System Dimension
- 482.6mm (W) x 400mm (D) x 88mm (H) (19” x 15.75” x 3.46”)

Digital Input (source type: 0 ~ 30V)
Digital Output (sink type: 20mA max)
**Construction**
- Sheet metal with heat sink

**Environment**
- Operating temperatures:
  - -40°C to 70°C (w/ industrial SSD) with air flow
  - -20°C to 45°C (w/ commercial HDD) with air flow
- Storage temperatures: -35°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)

**Ingress Protection**
- IP40 rating

**Standards/Certifications**
- CE approval
- FCC Class A
- EN50155 conformity
  - Ambient Temperature EN 50155 TX (-40 – 70° C)
  - Shock and Vibration IEC 61373 class B
  - Interruptions of Voltage Supply Class S1,S2
  - Supply Change Over Class C1,C2
  - EMC EN 50121-3-2
  - EN45545-2 conformity

**Ordering Information**
- **nROK 5500-FC8 (P/N: 10A00550000X0)**
  - Intel® Core™ i7 3517UE fanless rackmount railway computer with 8-channel PoE and 110VDC isolation power input
- **Optional Accessories**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
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<tbody>
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<td>10VK0060606X0</td>
<td>WLAN Kits: QCDM-QB02XKN, w/ antenna &amp; cable</td>
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<td>10VK0WLAN02X0</td>
<td>WLAN+ BT Combo Kits: QCOM: ZQ802XRCAB, w/ antenna &amp; cable</td>
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<td>10VK006009X0</td>
<td>WWAN Kits: Sierra Wireless MC5728V for Sprint, w/ antenna &amp; cable</td>
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<tr>
<td>10VK006018X0</td>
<td>WWAN Kits: HUAWEI: EM820W, w/ antenna &amp; cable</td>
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<td>WWAN Kits: TELIT: HE910-G, w/ antenna &amp; cable</td>
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<td>10VK0WWAN01X0</td>
<td>WWAN Kits: CINTERION: CM8000(PHSB-P), w/ antenna &amp; cable</td>
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<td>WWAN Kits: Sierra MC8790, w/ antenna &amp; cable</td>
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<td>10VK0WWAN10X0</td>
<td>WWAN Kits: uBox LISA-U200, w/ antenna &amp; cable</td>
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<td>LTE Kits: MC7700, w/ antenna &amp; cable</td>
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<td>10VK00LTE03X0</td>
<td>LTE Kits: MC7354, w/ antenna &amp; cable</td>
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<td>10VK00GPS01X0</td>
<td>GPS Kits: uBox-MBN solution, w/ antenna &amp; cable</td>
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<td>10VK00GPS03X0</td>
<td>GPS Kits: uBox-MBL, DR solution, support 5V antenna, w/ coin battery, w/ antenna &amp; cable</td>
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<td>603LAN0001X00</td>
<td>External B-pin M12 to LAN Cable</td>
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<td>External Power Cable</td>
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<tr>
<td>603POW00007X00</td>
<td>External Power Connector</td>
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</table>
MVS 5210-R
8-CH PoE Premium Railway Mobile NVR

Main Features
- Multitasking PC+NVR
- Train information stamp in video
- 8 x M12 10/100/1000 Mbps 802.3af PoE ports
- VMS software installed
- 5th generation Intel® Core™ dual core i7-5650U, 2.2GHz
- Dual removable SATA 3.0 SSD/HDD
- EN50155 Class TX conformity
- 24VDC and 110VDC power input

Product Overview
MVS 5210-R performs 8-CH live view when keeping recording the video simultaneously without lags. It provides multitasking capability such as running video analytics software like people counting continuously while recording real-time videos.

MVS 5210-R mobile network video recorder promotes increased safety and security for railway passenger transportation with high video frame rates and 2 removable extensive storage HDD/SSD capacity. It connects up to 8 IP cameras + PoE function providing reliable and high quality video coverage around the train. Railway information stamp such as location, speed or other critical data can be recorded and shown in video.

MVS 5200-R leverages wireless networks to simplify railway management with capabilities such as remote, real-time video monitoring. This remote capability keeps transit fleets in service around the clock. EMC and environment test in EN50155 secure MVS 5210-R can operate in daily railway environments.

For added physical security, the pre-alarm function on MVS 5210-R features 2 x DI, 2 x DO and GNSS that can operate in power-off state, ensuring railway location, alarm and emergency notifications are constantly available at times of intrusion or urgent conditions. Optional back-up battery guards against any unexpected power shutdown or unstable power.

Specifications

NVR System
- Video Codec
  - H.264
- Audio Codec
  - G.726/G.711
- Live View Resolutions
  - QVGA/VGA/SXGA/Full HD/3M/5M
- Recording Resolution
  - QVGA~5M
- Live Preview
  - Support 1/4/9 division, full-screen, snapshot
- Record
  - Round the clock/motion record modes/event trigger
- Record Device
  - 2 x 2.5” SATA 2.0 removable HDD/SSD trays with lock
- Playback
  - 1/4/9 division, full-screen/snapshot/display original ratio or fit window
  - Search mode: Play/reverse/pause/seek/pre frame/next frame
  - Speeds: 1/4, 1/2, 1, 2, 4, 8, 16, 32
- Video Stamp
  - Capability to show and record railway information in video
  - *AMTK camera is required

Camera Setting
- Auto search, profile selectable, ONVIF support

Disk Management
- Partition management, format partition, S.M.A.R.T status

PC System
- CPU
  - 5th generation Intel® Core™ dual core i3-5010U, 2.1GHz
- Memory
  - 2-channel 204-pin DDR3L SO-DMIM socket support 1600MHz up to 16GB, default 2GB industrial grade memory
- Storage
  - 1 x CFast (externally accessible), 1 x mSATA

Expansion
- 2 x Mini-PCIe socket (USB 2.0), 1 x Mini-PCIe socket (USB 2.0 + PCIe), 1 x Mini-PCIe socket (mSATA)

GPS and On Board Sensor
- 1 x default U-blox NEO-M8N GNSS module for GPS/Gloness/QZSS/ Galileo/Beidou
- Optional modules with Dead Reckoning available
- Built-in G-sensor

Power over Ethernet
- 8-port M12 for 10/100/1000 Mbps PoE IEEE 802.3af conformity, total 60W
**Train Computer**

**Power Management**
- Selectable boot-up & shut-down voltage for low power protection by software. Setting 8-level power on/off delay time by software. Support S3/S4 suspend mode
- Optional internal 1100mAh, Li-Polymer rechargeable battery

**Operating System**
- Windows 7/WES7/Windows 8/WES8/Linux kernel 3.X

**Dimensions**
- 260mm (W) x 206mm (D) x 130mm (H) (10.24" x 8.11" x 5.12")
- 3.3kg

**Environment**
- Operating temperatures: EN50155 Class TX (w/ industrial SSD) with air flow
- Storage temperatures: -40°C~80°C
- Relative humidity: 10% to 90% (non-condensing)
- Vibration (random): 1.5g@5~500 Hz (in operation, HDD), 2g@5~500 Hz (in operation, SSD)
- Vibration (SSD/HDD):
  - Operating: MIL-STD-810G, Method 514.6, Category 4, common carrier US highway truck vibration exposure
  - Storage: MIL-STD-810G, Method 514.6, Category 24, minimum integrity test
- Shock (SSD/HDD):
  - Operating: MIL-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: MIL-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

**Certifications**
- CE approval, FCC Class A, EN50155 Class TX

**Ordering Information**
- **MVS 5210-RA (P/N: 10VS0521001X0)**
  - DC Input 24VDC, Dual-core Intel® Core™ i7-5650U, 2.2GHz, 2GB DDR3 industrial grade SO-DIMM, 8x 10/100/1000 PoE (M12 connector), 2x 10/100/1000 Ethernet (M12 connector), VGA/LVDS output, 2x RS-232/422/485, 3 x USB, 12VDC output, VMS software installed
- **MVS 5210-RF (P/N: 10VS0521002X0)**
  - DC Input isolated 110VDC, Dual-core Intel® Core™ i7-5650U, 2.2GHz, 2GB DDR3L industrial grade SO-DIMM, 8x 10/100/1000 PoE (M12 connector), 2x 10/100/1000 Ethernet (M12 connector), VGA/LVDS output, 2x RS-232/422/485, 3 x USB, 12VDC output, VMS software installed

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**I/O Interface-Front**

**PC Function**
- 4 x LED indicators for power/storage/WLAN/WWAN
- 1 x CFast socket with cover, 1 x Reset button
- 2 x dual USB type A connectors for 1 x USB 3.0 + 1 x USB 2.0 port
- 1 x DB15 connector
  - MCU DIO (2 x DI, 2 x DO), 1 x analog input, 1 x speed frequency input, 1 x iButton, 1 x RS232 (for RFID reader w/ 12VDC output), 1 x direction signal for optional Dead Reckoning module
- 2 x externally accessible SIM card sockets (selectable)
- 6 x antenna holes for WWAN/WLAN/BT/GPS

**NVR Function**
- 2 x removable 2.5" HDD/SSD trays with lock
- 1 x DB-15 VGA output for live view
- 1 x DB-15 VGA input for PC VGA switch

**I/O Interface-Rear**

**PC Function**
- 8 x M12 10/100/1000 Mbps PoE ports
- 2 x M12 10/100/1000 Intel® Fast Ethernet with LED
- 1 x 24VDC/110VDC input in circular connector with ignition and 80W typical power consumption
- 1 x dual USB type A connector for USB 3.0 port + USB 2.0 port
- 1 x M12 connector for 1 x Mic-in and 1 x Line-out
- 1 x DB-15 VGA, resolution up to 2560 x 1600 @60Hz
- 1 x DB26 LVDS interface with 12V and USB2.0
- 2 x DB-9 RS-232/422/485 (w/ optional 3KV isolation protection)
- 1 x 16-pin terminal block connector
  - 1 x CAN Bus 2.0B (on board)
  - 8 x GPIO
    - (4 x Digital inputs, w/ optional 3KV isolation protection)
      - Input voltage (internal type): 5VDC TTL (default)
      - Input voltage (source type): 3~12VDC
    - (4 x Digital outputs, w/ optional 3KV isolation protection)
      - Digital output (sink type): 5VDC TTL (default), max current: 20mA
      - Digital output (source type): 3~24VDC, max current: 150mA

**NVR Function**
- 2 x USB type A connectors, 1 x Reset button
- 1 x switch for VGA input selection (NVR or PC)
- 4 x LED indicators for power/storage/storage alarm/camera
- 1 x phone jack 3.5mm for 1 x Line-out
**VTC 6210-R**

**Intel® Atom™ E3845 Fanless Rolling Stock Computer with EN50155 Conformity**

### Main Features
- Intel® Atom™ processor quad core E3845, 1.91GHz
- Three SIM cards + dual WWAN modules support
- Built-in u-blox-M8 GPS, optional dead reckoning support
- Built-in CAN Bus 2.0B
- Wake on RTC/SMS via WWAN module
- Wake on RTC/SMS via WWAN module
- EN50155 conformity
- 3 x mini-PCIe socket expansion
- 4 x DI + 4 x DO w/ isolation
- 2 x RS232 + 1 x RS422/485 w/ isolation
- Voice communication via WWAN module
- 3KVDC power isolation protection (VTC6210-RF Only)

### Product Overview
VTC 6210-R, based on Intel® Core™ quad core processor E3845 (1.91GHz), is specifically designed for rolling stock environment. It allows VTC 6210-R to comply with stringent EN50155 standard in rugged, fanless and compact mechanism. VTC 6210-R provides complete communication capability between automotive and computer with build-in CAN BUS 2.0B interface. VTC 6210-R features rich PAN, WLAN and WWAN wireless connectivity. With dual SIM cards support, VTC 6210-R allows three SIM cards backup each other for a better connectivity quality by software. In addition, three SIM cards and dual WWAN modules architecture can increase the bandwidth for a faster data transmission speed. Not only data transmission, VTC 6210-R also supports two-way voice communication. Equipped with intelligent power management, VTC 6210-R can be waked on by ignition, RTC timer or SMS message remotely. By integrating the variety of I/O ports and 3 x mini-PCIe sockets expansibility, VTC 6210-R keeps the flexibility to meet the demand for different rolling stock applications, such as infotainment, dispatching system and video surveillance.

### Specifications
**CPU**
- Intel® Atom™ processor quad core E3845, 1.91GHz

**Memory**
- 1 x 204-pin DDR3L SO-DIMM socket support 1066MHz/1333MHz up to 8GB. Default 2GB

**Storage**
- 1 x 2.5" SSD/HDD SATA 2.0 (externally accessible, optional lockable storage available)
- 1 x CFast (externally accessible)

**Expansion**
- 1 x Full size mini-PCIe socket (USB 2.0)
- 1 x Full size mini-PCIe socket (USB 2.0 + PCIe)
- 1 x Full size mini-PCIe socket (USB 2.0 + PCIe)

**Function**
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/Beidou) or optional module with Dead Reckoning
- Built-In G-sensor

**I/O Interface-Front**
- 4 x LED for power, storage, WWAN, WLAN
- 2 x Externally accessible SIM card socket (selectable)

**I/O Interface-Rear**
- 1 x Circle Type DC Input with ignition and typical 19W power consumption
  - 24VDC(16.8~31.2V), non-isolation
  - 36VDC(25.2~46.8V), non-isolation
  - 110VDC(77~143V), W/ 3KVDC isolation
- 1 x M12 with two USB 2.0 compliant host, supporting system boot up
- 2 x M12 10/100/1000 Ethernet
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out
- 1 x Externally accessible 2.5" SATA 2.0 SSD/HDD tray
- 1 x Externally accessible CFast card socket with cover
- 1 x Reset button
- 1 x Type A USB 3.0 compliant host, supporting system boot up
- 4 x Antenna hole for WWAN/WLAN/BT
- 1 x DB-15 VGA, resolution up to 2560 x 1600 @60Hz
- 1 x DP port, resolution up to 2560 x 1600 @60Hz
- 1 x Antenna hole for GPS
- 2 x DB-9 RS-232 (isolation)
- 1 x DB-9 RS-422/485 (isolation)
- 1 x 16-pin terminal block
  - 1 x CAN Bus 2.0B (on board)
  - 4 x DI, 4 x DO with isolation
    - Input Voltage (internal type): 5VDC TTL (default)
    - Input Voltage (source type): 3 ~ 12VDC (Programmable Digital output or optional isolation)
    - Digital output (sink type): 5VDC TTL (default), max current: 20mA
    - Digital output (source type): 3 ~ 19VDC, max current: 150mA

Power Management
- Ignition On/Off control
- Programmable On/Off delay timer
- System wake up event
  - Ignition switch
  - RTC timer ALARM interrupt
  - Cellular MODEM wakeup signal
- System wake up condition
  - Wake up event is triggered, and DC input voltage is greater than UVP threshold
  - Timer delay is only applicable for Ignition on
- System power down condition
  - Soft off, or Ignition off
  - Timer delay is only applicable for Ignition off

Operating System
- Windows 8, WES8
- Window 7, WES7
- Linux kernel 3.X

Dimensions
- 260mm (W) x 176mm (D) x 70mm (H) (10.24” x 6.93” x 2.75”)
- Weight: 2.5kg

Environment
- Operating temperatures:
  - -40°C to 70°C (w/ industrial SSD) with air flow
  - -20°C to 50°C (w/ commercial HDD) with air flow
- Storage temperatures: -40°C to 85°C
- Relative humidity: 10% to 90% (non-condensing)
- Shock (SSD/HDD):
  - Operating: Mil-STD-810G, Method 516.6, Procedure I, functional shock=20g
  - Non-operating: Mil-STD-810G, Method 516.6, Procedure V, crash hazard shock test=75g

Standards/Certifications
- CE approval
- FCC Class A
- EN50155 conformity
  - Ambient Temperature EN 50155 TX (-40 ~ 70°C)
  - Shock and Vibration IEC 61373 class B
  - Interruptions of Voltage Supply Class S1,S2
  - Supply Change Over Class C1,C2
  - EMC EN 50121-3-2

Ordering Information
- VTC 6210-RA (P/N: 10V00621003X0)
  - Intel® Atom™ processor E3845 1.91GHz CPU, 2GB DDR3L SO-DIMM, DC Input 24/36 VDC w/o isolation, VGA/DP output, 2 LAN, 2 x RS-232, 1 x RS-422/485, 4 x GPIO, 3 x USB
- VTC 6210-RF (P/N: 10V00621005X0)
  - Intel® Atom™ processor E3845 1.91GHz CPU, 2GB DDR3L SO-DIMM, DC Input 110 VDC w/ isolation, VGA/DP output, 2 LAN, 2 x RS-232, 1 x RS-422/485, 4 x GPIO, 3 x USB
**Product Overview**

VTC7220-R features powerful new generation Intel® Core™ processor i7-4650U. Its CPU performance gives users the ability to adapt to what they need in any rolling stock applications. Its Intel® HD graphics 5000 engine allows users to fully take advantage of VTC7220-R to achieve smooth, seamless and stunning graphic performance on 3 different video outputs (VGA, DP, LVDS). VTC7220-R is equipped with 2 externally accessible SSD/HDD trays; users can easily download or upload the data on other devices by just removing the storage devices from VTC7220-R. By integrating the variety of I/O ports and 4 x mini-PCle sockets expansibility, VTC7220-R is not only suitable for video surveillance application, but also can meet the demand for other applications, such as infotainment and dispatching system. With dual SIM cards support, VTC7220-R allows three SIM cards backup each other for a better connectivity quality by software. In addition, three SIM cards + dual WWAN modules architecture can increase the bandwidth for a faster data transfer speed. Not only data transmission, VTC7220-R also supports two-way voice communication. Equipped with intelligent power management, VTC7220-R can be waked on by ignition, RTC timer or SMS/Ring remotely.

**Specifications**

**CPU**
- Intel® Core™ processor dual core i7-4650U, 1.7GHz

**Memory**
- 2 channel 204-pin DDR3L SO-DIMM socket support 1333/1600MHz up to 16GB, default 2GB

**Storage**
- 2 x 2.5” SATA 3.0 SSD/HDD (externally accessible), RAID 0,1 supported (optional lockable storage available)
- 1 x CFast (externally accessible)

**Expansion**
- 1 x Full size mini-PCle socket (USB 2.0)
- 1 x Full size mini-PCle socket (USB 2.0 + PCIe)
- 1 x Half size mini-PCle socket (USB 2.0 + PCIe)

**Function**
- 1 x u-blox NEO-M8N module (support GPS/Gloness/QZSS/Galileo/BeiDou) or optional module with Dead Reckoning
- Built-in G-sensor

**I/O Interface-Front**
- 4 x LED for power, storage, WWAN, WLAN

**I/O Interface-Rear**
- 1 x Power Switch
- 2 x Externally accessible SATA 3.0 SSD/HDD tray, RAID 0, 1 supported (optional lockable storage available)
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x Externally accessible SIM card socket (selectable)
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out
- 1 x Externally accessible CFast card socket with cover
- 1 x Reset button
- 3 x antenna hole for WWAN/WLAN/BT

**I/O Interface-Rear**
- 1 x Circle Type DC Input with ignition
- VTC 7220-RA: 24VDC (16.8V ~ 31.2V) Input with 4KVDC isolation
- VTC 7220-RB: 36VDC (25.2V ~ 46.8V) Input with 2KVDC isolation
- VTC 7220-RC: 48VDC (33.6V ~ 62.4V) Input with 4KVDC isolation
- VTC 7220-RF: 110VDC (77V ~ 143V) Input with 4KVDC isolation
- 1 x Dual USB type A connector for USB 3.0 port + USB 2.0 port
- 2 x M12 10/100/1000 Ethernet
- 1 x Phone jack 3.5mm for 1 x Mic-in
- 1 x Phone jack 3.5mm for 1 x Line-out with 1.5W output each
- 1 x DB-15 VGA. Resolution up to 2560 x 1600 @60Hz
- 1 x DP port. Resolution up to 2560 x 1600 @60Hz
- 2 x DB-9 RS-232
• 1 x DB-9 RS-232/422/485 (RI/SV/12V selectable)
• 1 x 16-pin terminal block
  - 1 x CAN Bus 2.0B (on board)
  - 1 x optional CAN/OBDII module (CAN Bus 2.0B or OBDII SAE J1939)
• 4 x DI, 4 x DO
  (Digital Input)
  - Input voltage (internal type): 5VDC TTL (default)
  - Input voltage (source type): 3 ~ 12VDC
  (Digital Output)
  - Digital output (sink type): 5VDC TTL (default), max current: 20mA
  - Digital output (source type): 3 ~ 24VDC, max current: 150mA
• 4 x Antenna hole for WWAN/WLAN/BT/GPS
• 1 x Fuse (15A)

Power Management
• Ignition On/Off control
• Programmable On/Off delay timer
• System wake up event
  - Ignition switch
  - RTC timer ALARM interrupt
  - Cellular MODEM wakeup signal
• System wake up condition
  - Sleep mode condition
  - Wake up event is triggered, and DC input voltage is greater than UVP threshold
  - Timer delay is only applicable for ignition on
• System power down condition
  - Soft off, or ignition off, or DC input voltage is lower than UVP threshold
  - Timer delay is only applicable for ignition off

Operating System
• Windows 8, WES8
• Windows 7, WES7
• Linux kernel 3.3

Dimensions
• 260mm (W) x 206mm (D) x 137.5mm (H) (10.24” x 8.11” x 5.39”)
• Weight: 2.5kg

Environment
• Operating temperatures:
  - -40°C to 70°C (w/ industrial SSD) with air flow
  - -20°C to 45°C (w/ commercial HDD) with air flow
• Storage temperatures: -40°C to 85°C
• Relative humidity: 10% to 90% (non-condensing)

Standards/Certifications
• CE approval
• FCC Class A
• EN50155 conformity
  - Ambient Temperature EN 50155 TX (-40 ~ 70°C)
  - Shock and Vibration IEC 61373 class B
  - Interruptions of Voltage Supply Class S1,S2
  - Supply Change Over Class C1,C2
  - EMC EN 50121-3-2

Ordering Information
• VTC 7220-RA (P/N: 10V00722001X0)
  Intel® Core™ processor i7-4650U, 1.7GHz, dual core CPU, 24VDC Input,
  Industrial Grade 2GB DDR3L SO-DIMM, VGA/DP output, 2 LAN,
  2 x RS-232, 1 x RS-232/422/485, 4 x GPIO, 3 x USB
• VTC 7220-RB (P/N: 10V00722002X0)
  Intel® Core™ processor i7-4650U, 1.7GHz, dual core CPU, 36VDC Input,
  Industrial Grade 2GB DDR3L SO-DIMM, VGA/DP output, 2 LAN,
  2 x RS-232, 1 x RS-232/422/485, 4 x GPIO, 3 x USB
• VTC 7220-RC (P/N: TBD)
  Intel® Core™ processor i7-4650U, 1.7GHz, dual core CPU, 48VDC Input,
  Industrial Grade 2GB DDR3L SO-DIMM, VGA/DP output, 2 LAN,
  2 x RS-232, 1 x RS-232/422/485, 4 x GPIO, 3 x USB
• VTC 7220-RF (P/N: 10V00722003X0)
  Intel® Core™ processor i7-4650U, 1.7GHz, dual core CPU, 110VDC
  Input, Industrial Grade 2GB DDR3L SO-DIMM, VGA/DP output, 2 LAN,
  2 x RS-232, 1 x RS-232/422/485, 4 x GPIO, 3 x USB
MRC 1000

7” Rugged Tablet PC with Intel® Atom™ Processor, 4-Wires Resistive Touch Screen, Wi-Fi, Bluetooth

Main Features

- 7” WVGA TFT LCD with LED backlight
- Intel® Atom™ Z530 1.6GHz processor
- Full QWERTY keyboard w/number pad
- Built-in fingerprint reader for data security
- Built-in 2.0 Mega Pixels camera sensor
- Built-in Class 2 bluetooth V2.1 with EDR
- Support high performance dual-band Wi-Fi
- Optional GSM/GPRS/HSPA/CDMA
- Integrated 2D barcode scanner (Optional)
- Integrated MSR module (Optional)
- Support hot swappable extended battery pack
- Compliance with IP65 and MIL-STD-810F

Product Overview

MRC 1000, rugged tablet PC, features 7-inch WVGA TFT LCD with and low power processor. Its full communication capability including Wi-Fi 802.11 a/b/g/n and 3.5G WWAN makes seamless communication among the fields and control center. It also reserves the design to equip barcode scanner and MSR for the demand of data collection. Its ergonomics design with the full QWERTY keyboard allows easy operation for filed mobile worker. More accessible I/O interfaces can be extended via the docking port. MRC 1000 is a powerful device for mobile workers to increase the efficiency and productivity.

Specifications

CPU & Chipset
- Intel® Atom™ processor Z530
- Intel® US15W

Memory
- 2GB DDR2 SDRAM

Storage
- Built-in 32GB Solid State Disk

Audio
- Intel® high definition audio
- AC ’97 Compatible
- 2 x 1W build-in speakers
- 1 x iPhone compatible audio jack (line-out/mic-in)

Display
- 7-inch Transmissive TFT LCD panel with LED backlight
- Resolution: 800 x 480 pixels (WVGA)
- Luminance: 400nits
- Contrast: 400:1
- 4-wire resistive touch screen
- Support for finger touch and stylus

I/O Interface
- 2 x USB 2.0 host type A connector
- 1 x 19VDC power input
- 1 x Docking connector
- 1 x SIM card slot located under battery
- 1 x External Li-ion battery connector on rear panel
- 2 x MMCX type RF connectors support WWAN and GPS remote antenna kits

Communication
- 1 x Class 2 Bluetooth Module V 2.1 + EDR
- 1 x WLAN 802.11 a/b/g/n module with built-in antenna
- 1 x WWAN module (optional)

Data Capture
- 1 x 2.0M pixel autofocus Camera
- 1 x GPS module (optional)
- 1 x MSR Module (optional)
- 1 x 2D Barcode scanner (optional)

Indicators and Buttons
- 4 x LED indicators-Power on/off, Storage, Wi-Fi and battery
- Full QWERTY keyboard w/number pad
  - backlight
  - 10 single touch function keys
  - Biometric mouse
  - Finger print reader
- 1 x Power button on front panel
- 1 x Reset button on front panel

Power Input & Battery
- Power input voltage: DC 19V/3.42A
- AC adapter: 100V-240V AC, 47Hz/63Hz
- Rechargeable lithium ion smart battery pack
Battery life:
- Primary Battery: 3 hours
- Primary with 42Whr extended battery: 7 hours
- Primary with 62Whr extended battery: 11 hours

Dimension
- 206mm x 200mm x 34mm (8.1” x 7.9” x 1.3”)
- 0.99kg, 2.2lb with integrated battery

Enclosure
- Magnesium case with plastic upper housing
- Color: Front housing Blue
  Rear housing Grey

Environment
- Operating temperatures: -20°C to 50°C
- Storage temperature: -30°C to 60°C
- Relative humidity: 5% to 95% non-condensing

Rugged Grade
- IP65
- Compliance with MIL-STD-810F (Vibration & Shock)
- 4 feet drop

Operating System
- WES2009
- WES7
- Windows 7 Pro Embedded

Certifications
- CE approval
- FCC class B

Ordering Information
- MRC 1000 (P/N: 10U00100000X0)
  7” Rugged tablet PC with Intel® Atom™ 1.6GHz processor/32GB SSD/2GB memory/4-wires touch screen/Wi-Fi/Bluetooth

Optional Device Module

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2AUK10MSR00X0</td>
<td>MRC 100-MSR Magnetic Stripe Reader</td>
</tr>
<tr>
<td>2AUK10BCI00X0</td>
<td>MRC 1000-BCI 2D imager</td>
</tr>
</tbody>
</table>

Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10UK10DTC00X0</td>
<td>MTK 10-DTC Desktop cradle</td>
</tr>
<tr>
<td>10UK10VMC00X0</td>
<td>MTK 10-VMC Vehicle cradle</td>
</tr>
<tr>
<td>10UK10BCI00X0</td>
<td>MTK 10-BCI 4 slots Battery charge</td>
</tr>
<tr>
<td>4ZTSA12901X00</td>
<td>Secondary Battery Pack 3S3P/42Whr</td>
</tr>
<tr>
<td>4ZTSA18901X00</td>
<td>Secondary Battery Pack 3S3P/62Whr</td>
</tr>
<tr>
<td>7400060010X00</td>
<td>Vehicle Cigarette Adapter</td>
</tr>
</tbody>
</table>
MRC 1100

7" Rugged Tablet PC with Intel® Atom™ Processor/Daylight Readable Display
4-Wires Resistive Touch Screen, Wi-Fi, Bluetooth, GPS, WWAN

Main Features
- 7" WVGA TFT LCD with LED backlight
- Intel® Atom™ Z530 1.6GHz processor
- Daylight readable LCD display
- Full QWERTY keyboard w/number pad
- Built-in fingerprint reader for data security
- Built-in 2.0 Mega Pixels camera sensor
- Built-in Class 2 bluetooth V2.1 with EDR
- Support high performance dual-band Wi-Fi
- Support multi-mode and multi-band WWAN
- Integrated 2D barcode scanner (Optional)
- Integrated MSR module (Optional)
- Support hot swappable extended battery pack
- Compliance with IP65 and MIL-STD-810F

Product Overview
MRC 1100, rugged tablet PC, features 7-inch WVGA TFT LCD with the daylight readable solution and low power processor. Its full communication capability including Wi-Fi 802.11 a/b/g/n and 3.5G WWAN makes seamless communication among the fields and control center. It also reserves the design to equip barcode scanner and MSR for the demand of data collection. Its ergonomics design with the full QWERTY keyboard allows easy operation for field mobile worker. More accessible IO interfaces can be extended via the docking port. MRC 1100 is a powerful device for mobile workers to increase the efficiency and productivity.

Specifications

CPU & Chipset
- Intel® Atom™ processor Z530 (1.6GHz) with 512-KB on-die L2 cache
- Intel® US15W

Memory
- 2GB DDR2 SDRAM

Storage
- Built-in 64GB Solid State Disk

Audio
- Intel® high definition audio
- AC ’97 Compatible
- 2 x 1W build-in speakers
- 1 x iPhone compatible audio jack (line-out/mic-in)

Display
- 7-inch Transflective TFT LCD panel with LED backlight
  Resolution: 800 x 480 pixels (WVGA)
  Luminance: 500nits
  Contrast: 400:1
- 4-wire resistive touch screen
- Anti-reflection treatment
- Support for finger touch and stylus

I/O Interface
- 2 x USB 2.0 host type A connector
- 1 x 19VDC power input
- 1 x Docking connector
- 1 x SIM card slot located under battery
- 1 x External Li-ion battery connector on rear panel
- 2 x MMCX type RF connectors support WWAN and GPS remote antenna kits

Communication
- 1 x Class 2 Bluetooth Module V 2.1 + EDR
- 1 x WLAN 802.11 a/b/g/n module with built-in antenna
- 1 x WWAN module

Data Capture
- 1 x 2.0M pixel autofocus Camera
- 1 x GPS module
- 1 x MSR Module (optional)
- 1 x 2D Barcode scanner (optional)

Indicators and Buttons
- 4 x LED indicators-Power on/off, Storage, Wi-Fi and battery
- Full QWERTY keyboard w/number pad
  - backlit
  - 10 single touch function keys
- Biometric mouse
- Finger print reader
- 1 x Power button on front panel
- 1 x Reset button on front panel
Power Input & Battery
- Power input voltage: DC 19V/3.42A
- AC adapter: 100V-240V AC, 47Hz/63Hz
- Rechargeable lithium ion smart battery pack
- Battery life:
  - Primary Battery: 3 hours
  - Primary with 42Whr extended battery: 7 hours
  - Primary with 62Whr extended battery: 11 hours

Dimension
- 206mm x 200mm x 34mm (8.1” x 7.9” x 1.3”)
- 0.99kg, 2.2lb with integrated battery

Enclosure
- Magnesium case with plastic upper housing
- Color: Front housing Blue
  Rear housing Grey

Environment
- Operating temperatures: -20°C to 50°C
- Storage temperature: -30°C to 60°C
- Relative humidity: 5% to 95% non-condensing

Rugged Grade
- IP65
- Compliance with MIL-STD-810F (Vibration & Shock)
- 4 feet drop

Operating System
- WES2009
- WES7
- Windows 7 Pro Embedded

Certifications
- CE approval
- FCC class B

Ordering Information
- MRC 1100 (P/N: 10U00110000X0)
  7” Rugged tablet PC with Intel® Atom™ 1.6GHz processor/64GB SSD/2GB memory/daylight readable touch/4-wires touch screen/Wi-Fi/Bluetooth/GPS/WWAN

- Optional Device Module
  Part No. Description
  2AUK10MSR00X0 MRC 100-MSR Magnetic Stripe Reader
  2AUK10BCI00X0 MRC 1000-BCI 2D imager

- Optional Accessories
  Part No. Description
  10UK10DTC00X0 MTK 10-DTC Desktop cradle
  10UK10VMC00X0 MTK 10-VMC Vehicle cradle
  10UK10SBC00X0 MTK 10-SBC 4 slots Battery charge
  4ZTSA12901X00 Secondary Battery Pack 3S3P/42Whr
  4ZTSA18901X00 Secondary Battery Pack 3S3P/62Whr
  7400060010X00 Vehicle Cigarette Adapter
Main Features
• Support Multiple IO Interface
• Wide Range DC input from 9 ~ 36V

Specifications
I/O Ports
• 1 x DB9 with Ethernet LAN x1 & USB x2 Port
• 1 x DB15 VGA
• 1 x DB9 RS-232
• 1 x 32-pin PoGo connector
• 1 x SMA-type GPS antenna connector
• 1 x SMA-type WWAN antenna connector
• 1 x 9 ~ 36VDC power input

Indication LED
• Power on LED Blue
• LAN Link LED Green
• LAN Access LED Yellow

Dimension
• 230mm x 282mm x 71mm
• Weight: 1.95Kg

Construction
• Plastic ABS+PC
• Metal SECC

Environment
• Operating temperature: -20°C to 50°C
• Relative humidity: 5% to 95% non-condensing
• Vibration: 5G with MRC 1000 with SSD
• Shock: 30G with MRC 1000 with SSD

Rugged Grade
• IP54
• Compliance with MIL-STD-810F

Certifications
• CE approval
• FCC class B

Ordering Information
• MTK 10-VMC (P/N: 10UK10VMC00X0)
  Vehicle docking station with USB/VGA/RS-232/LAN

• Optional Accessories

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>60233VGA32X00</td>
<td>Vehicle Dock USB/Ethernet adapter cable</td>
</tr>
<tr>
<td>60233PW231X00</td>
<td>Vehicle Dock Bare Wire Power Cable</td>
</tr>
<tr>
<td>60233PW232X00</td>
<td>12V to 12V Vehicle Power Cable (cigarette adapter)</td>
</tr>
</tbody>
</table>
**MTK 10-DTC**

**Main Features**
- Support Multiple I/O Interface
- Support One Charge Bay for Second Battery Pack

**Specifications**

**I/O Ports**
- 4 x USB 2.0 Ports
- 1 x RJ45 with LEDs for 10/100/1000Mbps Ethernet
- 1 x DB15 VGA
- 1 x 32-pin PoGo connector

**Power Input**
- Power Input Voltage: DC 19V/6.32A
- Battery Charger:
  - Enable charging MRC 1000 and additional secondary battery pack (33P) at the same time
  - Support 1 slot battery charging

**Indication LED**
- Power on LED Blue
- LAN Link LED Green
- LAN Access LED Yellow
- Battery status LED
  - charging: Yellow
  - full charge: Turn Off
  - Battery Fault: Red

**Dimension**
- 230mm x 173mm x 119mm
- Weight: 1.05Kg

**Construction**
- Plastic ABS+PC
- Metal SECC for I/O pane

**Environment**
- Normal Charger temperature: 10°C to 40°C
- Operating temperature: -20°C to 50°C
- Storage temperature: -30°C to 60°C
- Relative humidity: 5% to 95% non-condensing

**Certifications**
- CE approval
- FCC class B

**Ordering Information**
- **MTK 10-DTC (P/N: 10UK10DTC00X0)**
  Desktop docking station with USB/Giga Ethernet
- **Optional Accessories**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4ZTSA12901X00</td>
<td>Secondary Battery Pack for 6 hours</td>
</tr>
<tr>
<td>4ZTSA18901X00</td>
<td>Secondary Battery Pack for 8 hours</td>
</tr>
</tbody>
</table>

**Rugged Tablet Computer**
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