

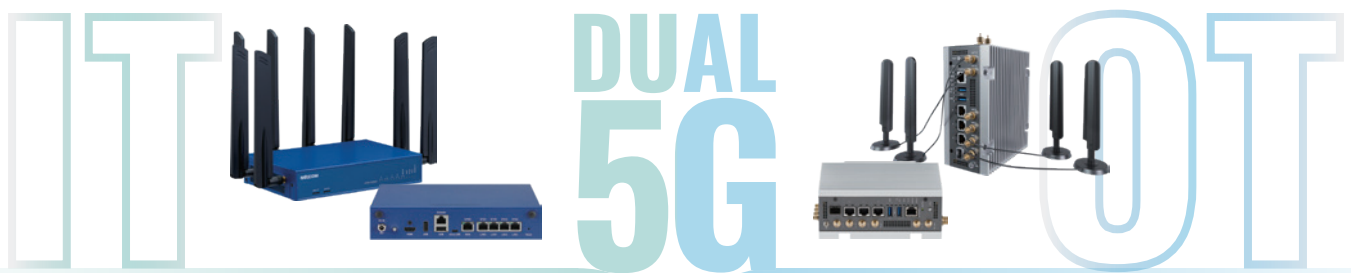
When One 5G Isn't Enough — Go DUAL

Wireless Failover and Hybrid Network

From Edge to Enterprise, Hybrid Connectivity with Dual 5G Failover

NEXCOM dual 5G failover platforms are built to solve the toughest connectivity challenges — eliminating single-point failures with redundant 5G paths and supporting hybrid public/private networks. Always connected, no matter the conditions.

- **For edge applications**, DNA 140 – AI-in-a-Box desktop features AI acceleration, four 2.5GbE LAN ports, and optional PoE.
- **For industrial deployments**, ISA 141 – fanless DIN-rail box with a wide temperature range for harsh environments.



Control
Rooms



Branch
Offices



Retail
Stores



Surveillance
Zones



Utility
Sites



Roadside
Cabinets



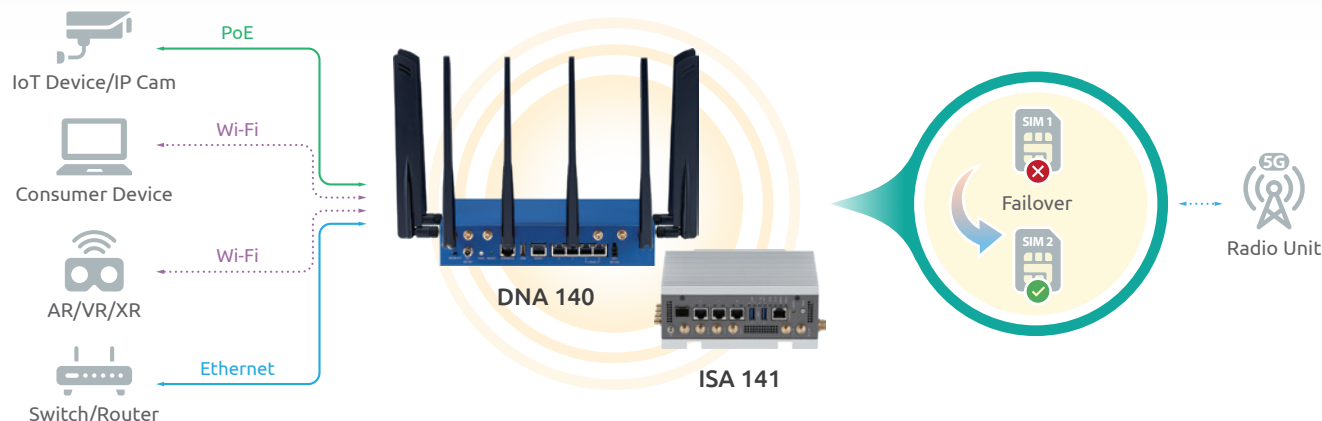
Industrial
Floors



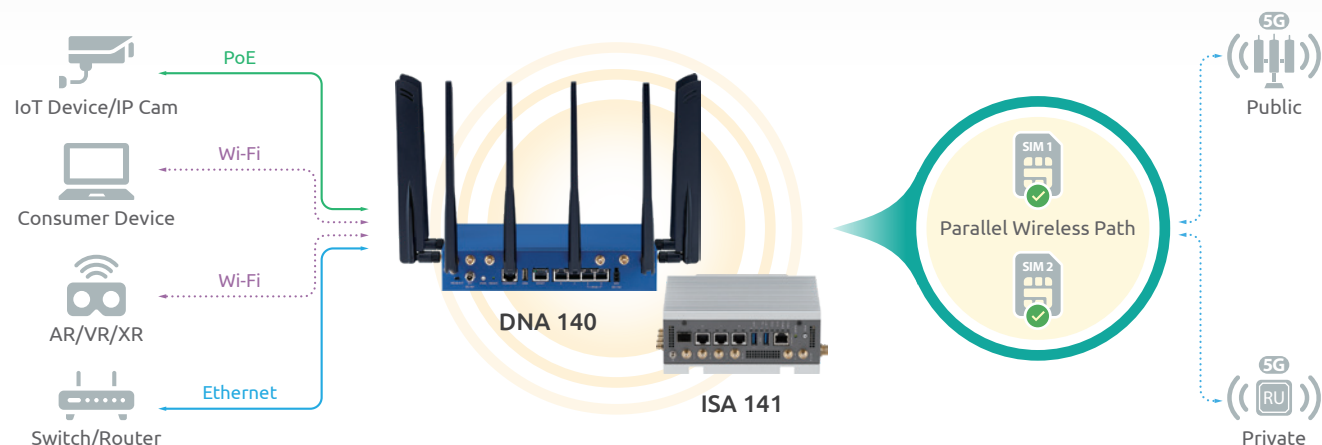
Smart
Warehouse



Dual 5G Failover - Always-On Reliability with ZERO Downtime



Hybrid 5G Connectivity - Connect ANYWHERE, switch ANYTIME



The Right Connectivity That Fits Your Mission and Environment

Model	DNA 140 Dual 5G AI-in-a-Box	ISA 141 Dual 5G/Wi-Fi Security Router
CPU	Intel Atom® x7433RE, 4 cores	Intel Atom® x6413E, 4 cores
Wireless	1 x M.2 3052 Key B slot for 5G (FR1) module 1 x M.2 3042/3052 Key B slot for 5G (FR1) module 1 x mini-PCIe slot for Wi-Fi or AI module 2 x dual nano SIM slots	2 x M.2 3042 Key B slots for 5G (FR1) modules 2 x mini-PCIe slots for Wi-Fi 6E modules 4 x nano SIM slots
LAN Ports	4 x 2.5GbE RJ45 ports - 2 x PoE+ ports, supports up to 30W (802.3at)	3 x 1GbE RJ45 ports - with 1 x SFP combo port
Operating Temperature	0°C ~ 40°C	-20°C ~ 60°C
Order Information	10L00014000X0	10L10014100X0



NEXCOM International

9F, No.920, Zhongzheng Rd., Zhonghe District,
New Taipei City, 23586, Taiwan, R.O.C..
www.nexcom.com

For more info, please contact:
NCS_Marketing@nexcom.com.tw



Digital Copy