



Tropos TRO600 Series

Hitachi ABB Power Grids
Tropos TRO600 hybrid wireless
portfolio for utilities



- 'Always-on', high availability architecture
- Reduced CAPEX through hybrid connectivity
- Robust applications for critical utility communications

TRO600 Hybrid Wireless Portfolio

No single communication technology meets every operational need.

Some reach long distances yet provide very low bitrate. Others can only deliver broadband speeds at short distances. Large public networks provide non-dedicated capacity. Dedicated private networks may not be economical to future-proof coverage and capacity.

In utility operating environments, there is a growing range of application requirements – some are time-critical, others are bandwidth-intensive and everything in between. What is certain is that the number of devices requiring connectivity is growing exponentially. The challenge facing the utility sector is how to maintain high reliability and resiliency for mission-critical operations whilst expanding the network and adding ever-increasing numbers of devices and applications.

Public cellular networks

Public mobile network operators provide utilities with rapid time to market, ready-to-use infrastructure and a fast track to new generation technologies. Public cellular networks have a superior geographical reach with minimal investments from utility customers, and charge based on usage. In remote locations however, public cellular access may still be subject to geographical coverage challenges. Despite large spectrum utilization, mobile networks are shared and often subject to congestion and sometimes outages, which are unsuitable for mission critical services.

Private cellular networks

Private LTE networks offer fully self-owned and operated, dedicated infrastructure with a forward-looking Industrial IoT approach. They can be deployed in both licensed and unlicensed spectrum, which may present capacity challenges. Private LTE networks in licensed spectrum are CAPEX-intensive due to spectrum cost. As a result, bandwidth is often insufficient to serve the growing number of applications needed in utility operations. Unlicensed LTE spectrum, on the other hand, can

be subject to contention and power restrictions, challenging the reliability of the architecture.

Mesh networks

Advanced mesh networks provide robust self-optimising, self-healing and self-organising architectures. Fully dedicated and private, mesh networks utilise unlicensed spectrum to deliver high-reliability communications, ensuring critical communication-grade latency and performance. Due to power restrictions and high contention, unlicensed spectrum may present a distance challenge, rendering mesh networks expensive in large geographical deployments.

Hitachi ABB Power Grids Tropos TRO600 hybrid portfolio for utilities

The TRO600 architecture delivers an 'always-on', high-availability, high-performance wireless network, specifically designed for critical utility operational applications. By leveraging multiple communication technologies, hybrid backhauling endeavours to reap the best of cellular and mesh networks, whilst mitigating their weaknesses.

The Hitachi ABB Power Grids TRO600 series delivers a solution that can take advantage of long-haul cellular links, thus reducing intensive CAPEX.

Through its signature broadband mesh capability, the TRO600 continues delivering a high-bandwidth/low-latency backhaul option, circumventing cellular disruptions to ensure key communications remain reliable and

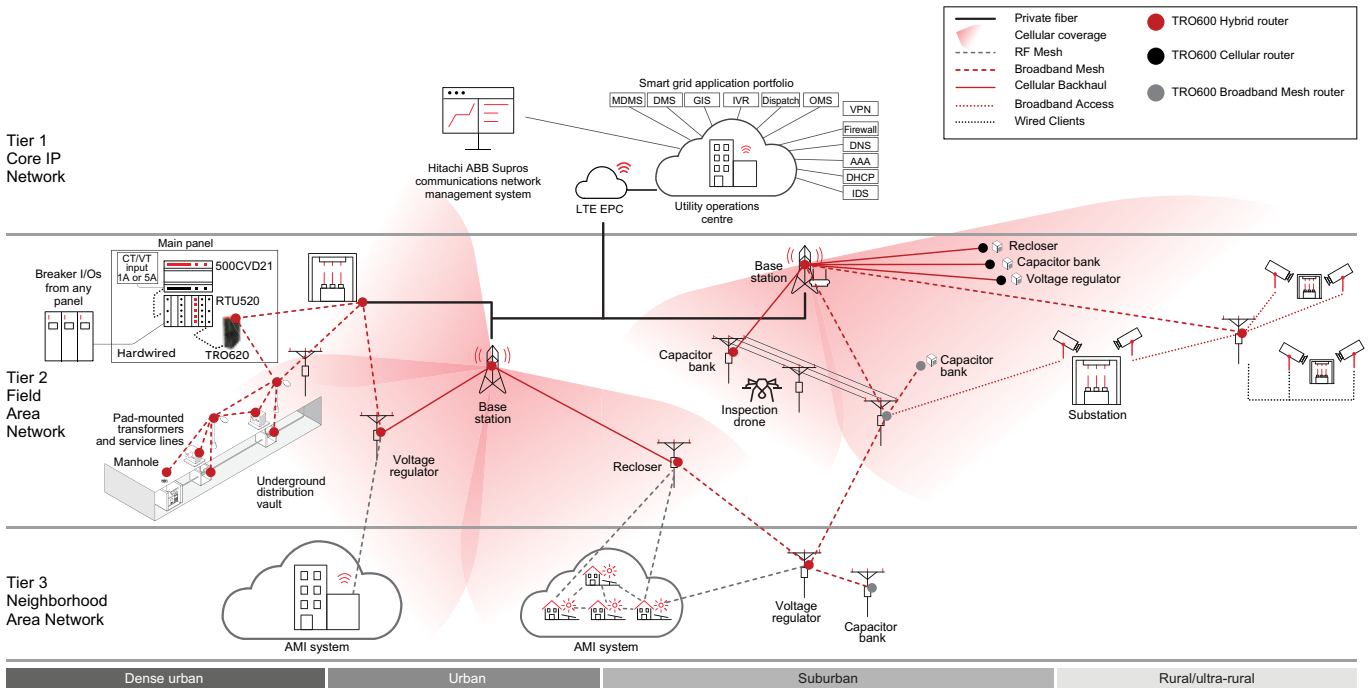
resilient. Where utility assets fall outside cellular coverage, the TRO600 can economically provide a localised service extension, leveraging the nearest wired or wireless backhaul interconnect. In addition to the hybrid wireless architecture, the TRO600 series provides a robust mission-critical wired backhaul through a selection of gigabit Ethernet and fiber interfaces.

Hitachi ABB Power Grids remains committed to backwards compatibility and providing connectivity to legacy devices within a utility network by offering a range of serial and contact interfaces. For harsh environments, TRO600 offers an IP67, IEC61850/IEE1613 certified, corrosion-resistant ruggedised option and an ATEX Zone 2 certification for explosive atmospheres.

To avoid non-essential communication and allow for future distributed compute requirements, the TRO600 family offers an edge compute platform, ready to host third-party applications. By bringing decision making closer to the network edge, the volume of data traversing a network is reduced, thus reducing operating costs and contention end to end.

Through Hitachi ABB Power Grids Wireless' specialised Supros network management system, utility networks can be configured, monitored and managed throughout the deployment and operations lifecycle. Whether a node is purely mesh, purely cellular or carries the more robust hybrid capability, Supros provides deployment support for scalable Hitachi ABB Power Grids wireless networks.

TRO600 solution overview



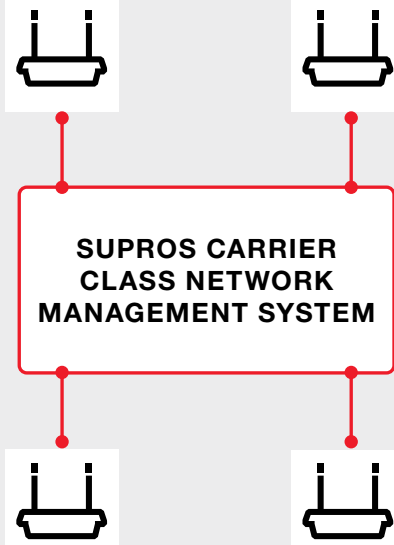
MDMS = meter data management system DMS = distribution management system GIS = geographic information system IVR = interactive voice response OMS = outage management system
 VPN = virtual private network DNS = domain name system AAA = authentication, authorisation and accounting DHCP = dynamic host control protocol IDS = intrusion detection system PTMP = point-to-multipoint FCI = faulted circuit indicator

TRO670

- Outdoor router, removable antennas
- Highest environmental options
- AC and DC power options
- Optional integrated battery backup
- Dual-band Tropos mesh, LTE and target platform for third-party gateway radio integrations

TRO640

- In-vehicle installations, rolling stock, vibration resistant
- Fast roaming
- Dual-band Tropos mesh and LTE
- Seamless handover mesh <> LTE (future)



TRO660

- Outdoor router, integrated antennas
- Ease of deployment; lightweight
- Dual-band Tropos mesh, LTE

TRO620

- DIN rail cabinet/indoor installations
- Integrated solutions
- Dual-band Tropos mesh, LTE and target platform for third-party endpoint radio integration
- Richness of interfaces and connectivity
- Adaptable to mobile and outdoor applications with available accessories

TO REMAIN ECONOMIC YET FLEXIBLE, ALL PRODUCTS ARE AVAILABLE IN MESH ONLY, CELLULAR ONLY OR HYBRID RADIO VARIANTS.

Hitachi ABB Power Grids

3055 Orchard Drive
San Jose, CA 95134, USA

Email: wireless.sales@hitachi-powergrids.com

<https://www.hitachiabb-powergrids.com/communication-networks>