



4G/5G BACKUP CONNECTIVITY FOR SMEs











How much does downtime cost to your business?



ANTENNA PORTS

4x LTE/5G | 2x Wi-Fi (Dual-Band) | 1x GNSS

TELTONIKA RUTX50 INDUSTRIAL ROUTER

Needs optimal antennas for:

- Stable, Reliable and uninterrupted communication, closer (urban), or further away (rural) from the masts, regardless of antenna to mast related-position.
- Ensuring high data throughput and low latency, essential for keeping businesses, or homes, connected (up to fiber-like connectivity through 5G).

Why use a Poynting External Antenna?

- Up to 30x stronger signal than internal setups.
- Avoids signal-blocking from buildings.
- Captures more towers = better coverage & speed.
- Faster, more reliable internet.



EPNT-4 (-17)

All in one CPE Solution

- Omni-directional antenna with router enclosure for a quick and smooth installation
- Enclosure ensures no performance degradation from cable losses.
- Cross-Polarized Antennas, reducing interference & improving throughput (up to 2x)
- Best fit when: temporary installs; scenarios where coaxial cable runs are too long, or even impossible to do; fast installation needed.
- 351 mm x 238 mm x 182 mm



XPOL-1-5G (41)

Antenna only Cross-Polarized Solution

- Omni-directional antenna elements: Increased range, ensuring connectivity even in areas with weak coverage.
- Cross-Polarized Antennas, reducing interference & improving throughput (up to 2x)
- Compact design for discreet placement in urban environments (suction caps for window
- Best fit when: installed in locations with limited cellular infrastructure; obstructions close to the antenna.
- DIMENSIONS: 247 mm x 157 mm x 88 mm

BEYOND A CONNECTED LIFE

Find Out More: www.Solwise.co.uk



01482 672872

