

MEET THE TB3p THE WORLD'S SMARTEST, SMALLEST TETRA BASE STATION

INTRODUCING THE TB3p TETRA MINI BASE STATION. SELF-CONTAINED, EXTREMELY SMALL AND EASILY TRANSPORTABLE. DESIGNED FOR THE ENVIRONMENT, ENGINEERED WITHOUT COMPROMISE.

Smallest carbon footprint.

The TB3p's power consumption is about 40 W, which is less than 10% than that of a conventional macro base station.

Remote management.

There's no need to visit the TB3p in person. It can be operated and maintained over a remote connection.

Packs a punch. The TB3p offers exactly the same powerful features as its big brother, from TEDS to air-interface encryption and from Type 1 Handover to base station fallback.

Happy anywhere. TB3p base stations do not need a costly site so they can save big money. Base station site rentals and transmission costs typically account for up to 80% of operating costs.



Easy to deploy.

The TB3p is easy to deploy for standalone or temporary coverage.

Data-ready. Thanks to its TEDS capability, the TB3p can provide coverage in data hot-spots.

Mind the gaps. Use the TB3p to provide indoor coverage or plug gaps in the outdoor network.

Ready for anything. The TB3p comes pre-configured, so setting it up requires no RF expertise.

Unveiled for the first time at TWC 2011 the TB3p crams big functionality into a tiny package with a tiny power consumption.