



LTE private network outdoor base station

This PDF is generated from: <https://moritz-kenk.eu/Fri-21-Mar-2025-30338.html>

Title: LTE private network outdoor base station

Generated on: 2026-03-10 02:59:07

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://moritz-kenk.eu>

The BPN942 part of the BPN Series is a Base Station Antenna for a Private Network. The 7-cable BPN antenna includes 4x Sub-6 5G LTE elements, 2x WiFi 6E elements and 1x GPS element.

Outdoor LTE base station with dual-carrier support and built-in high-gain omni antennas for private network deployments in Bands 40 and 48. This product is designated an Industrial-class booster by the FCC and ...

The JPE-L is a robust and weather-resistant 4G LTE Base Station for private networks

Experience CableFree's 4G & 5G LTE Small Cell outdoor base stations with software-defined radio for great flexibility, high performance & low operation costs.

This is an advanced two-carrier, outdoor LTE base station utilizing Bands ...

Experience CableFree's 4G & 5G LTE Small Cell outdoor base ...

This is an advanced two-carrier, outdoor LTE base station utilizing Bands 40/41/42 and 4x40W of power to provide excellent Non-Line-of-Sight high speed broadband coverage.

Wilson Connectivity's Private LTE platform is the only solution in the market to deliver seamless, wireless indoor-to-outdoor coverage using mesh backhaul. It's ideal for enterprises with lower capacity needs that still ...

CableFree offers Band 46 5GHz LTE Base Station and Outdoor CPE devices for operation in Unlicensed 5GHz spectrum, enabling smaller operators and private customers to build LTE without requiring access to ...

It is a miniaturized LTE private network base station specially developed according to the needs of the private network communication market, supports dual-channel antenna configuration, works in the 1.4GHz band ...



LTE private network outdoor base station

eNodeB JRC eNodeB has been specifically designed for Private LTE. It is a Best-in-Class base station in the market. The design is self-contained and small yet powerful. The eNodeB is ruggedized for outdoor ...

Bundled for easy deployment, the solution includes a Conduit with a LoRa mCard(TM), IP67 enclosure and LoRa antenna to improve outdoor range. It also provides a choice of cellular 4G-LTE or Ethernet backhaul options.

Web: <https://moritz-kenk.eu>

