

Base station communication equipment 8800





Overview

What is a bs8700 base station?

The BS8700 is a distributed base station consisting of a base band unit (BBU) B8200 and a remote radio unit (RRU) R8882. The BS8800 is a full sized integrated macro base station consisting of BBU B8200 and radio system unit RSU82. ZTE positions these two base stations as its high-capacity solutions.

What does the 8800sx do?

The 8800SX provides analysis of the HDQPSK downlink and HCPM uplink modulation formats used in the Phase 2 standard. The 8800SX includes a cost effective way to measure the critical parameters for field-testing of TETRA base stations.

What is a 8800sx radio?

The 8800SX is designed for complete automated radio test and alignment for analog and digital radios. Using the accurate instrumentation and high-speed remote command architecture, the 8800SX optimizes radio performance in minutes; with minimal human interaction.

How many WCDMA carriers does the zxsdr bs8906 support?

The low-capacity ZXSDR BS8906 supports 24 WCDMA carriers. With all three base stations, ZTE has the ability to deliver the capacity levels needed to remain competitive. ■ Capacity scalability: ZTE's three LTE base stations, ZXSDR BS8700, BS8800, and BS8906, have the ability to scale their capacity.



Base station communication equipment 8800

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://woodgoods.pl>

Scan QR Code for More Information



<https://woodgoods.pl>