

# Bolivia base station outdoor cabinet configuration

How many lbbp boards can be configured in a base station?

The number of LBBP boards to be configured in a base station that supports LTE depends on the number of cells, bandwidths, antenna configurations, and the number of CPRI ports to be supported by the base station. Each BBU working in LTE mode needs to be configured with at least one LBBP and each LBBP supports six RF modules.

What should a shelter & outdoor equipment cabinet look like?

Shelters and outdoor equipment cabinets shall be of the type designed for electronic equipment housing and accordingly fitted with locking doors. Buildings and shelters should utilize an alarm system capable of notifying a remote location of tampering, cable breakage, power outage, or system failure.

How many WBBP boards can be configured in a base station?

The number of WBBP boards to be configured in a base station depends on the number of cells, number of uplink and downlink CEs, signaling processing capability, and number of CPRI ports to be supported by the base station. When the DC-HSDPA+MIMO feature is used: If the WBBPf1, WBBPf2, or WBBPf3 is used, each sector must be configured with one WBBP.

How many Boolean alarm inputs can a distributed base station support?

Configured for a distributed base station that needs to support 17 to 32 Boolean alarm inputs or a distributed base station that is supplied with +24 V DC power and needs to support 1 to 16 Boolean alarm inputs. Optional.

How many ports can a bbu3910a provide?

A maximum of one BBU3910A can be configured to provide one port for -48 V DC power input. Its power consumption is less than or equal to 150 W (not including power consumption of PoE). Its volume is less than or equal to 12 L (10.56 quart) and its weight is less than or equal to 12 kg (26.46 lb).

What are the UMTS BBU board configurations?

The following table lists the UMTS BBU board configurations. Provides four E1s/ T1s. Provides one FE/GE optical port. Provides one FE/GE electrical port. Provides one CI port. One UMPT must be configured when UMTS is used. The main control board can be used in 1+1 backup mode for UMTS only.

With a weatherproof and corrosion-resistant structure, this cabinet ensures reliable protection for base station hardware such as RRUs, BBUs, and power modules. It features efficient thermal ...

This document describes which cabinets and subracks are required for different base station models and how to configure them. This document also describes how to configure and ...



# Bolivia base station outdoor cabinet configuration

The SiteFlex 42RU Power is designed to support a variety of manufacturers" Base Transceiver Stations (BTS). The SiteFlex Power Support Cabinet provides AC and DC Power, RF cable ...

According to the current bidding of China Tower, China Mobile, China Unicom and China Telecom, the telecom integration outdoor cabinet is generally divided into two specifications.

Base Station Cabinets and Subracks (Including the BBU Subrack) Configuration (SRAN8.0 03) [1] - Free download as PDF File (.pdf), Text File (.txt) or read online for free. No part of this ...

The outdoor integrated cabinet battery cabinet adopts a metal column frame structure, with the overall material made of galvanized steel plate + EPS sandwich panel or galvanized steel ...

Web: <https://www.hamiltonhydraulics.co.za>

