

SolarTech Power Solutions

Integrated base station and outdoor



LIQUID/AIR COOLING

PROTECTION IP54/IP55

PCS EMS

BATTERY /6000 CYCLES



Overview

What is a passive is-integrated base station?

In particular, integrating passive IS into the base station (BS) is a novel solution to enhance the wireless network throughput and coverage, both cost-effectively and energy-efficiently. In this article, we provide an overview of IS-integrated BSs for wireless networks.

Why should you choose TP-Link outdoor wireless base station?

With its centralized management platform and high degree of flexibility, it is the ideal choice for providing point-to-point, point-to-multipoint, and outdoor Wi-Fi coverage. The TP-LINK Outdoor Wireless Base Station pairs professional performance with user-friendly design, making it the perfect solution for both business and home users.

What is a Pharos base station?

Pharos Base Stations also feature a built-in mount, meaning that no tools are required for installation. To maximize performance and stabilize long distance wireless transmission, the Pharos Series is built with Qualcomm Atheros enterprise level chipsets, high gain-antennas, and high-power amplifiers.

What are practical architectures based on the integrated location of is?

Specifically, we present three different practical architectures based on the integrated location of IS and compare them from several key design aspects. Then, the main design issues are discussed for all architectures, which include channel modelling, channel state information (CSI) acquisition, and IS passive reflection/transmission design.

Integrated base station and outdoor

Contact Us

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