

SolarTech Power Solutions

Base station remote control power supply



Overview

What is a remote base station?

A remote base station is a common name for an amateur radio auxiliary station that is controlled and operated from a remote location. Most remote base stations have similar features to any other Amateur radio station but can be controlled over a direct wired connection or the internet, or by radio .

How to remotely control auxiliary base station?

When using a radio link, remotely controlling an auxiliary base station consists of sending the primary signal (voice or data) along with some form of control signal, such as DTMF tones, to another station to change its operating parameters i.e. turn it on or off, change frequency or transmitter power level, rotate the antenna, etc.

How many IR inputs does a URC base station have?

Features external antenna and built-in front panel IR blaster. This base station includes 6 adjustable IR inputs. Required for use with URC's Complete Control® line up of universal remotes.

Base station remote control power supply

Contact Us

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