

Remote Radio Unit for Wireless Infrastructure

This remote radio unit is designed for wireless communication infrastructure. It features a ruggedized enclosure for outdoor deployment, integrated heat sink for efficient thermal management, and a handle for easy installation and maintenance.



Product Overview

High-Performance Remote Radio Unit

This Remote Radio Unit is engineered for demanding wireless communication infrastructure environments. It features a ruggedized enclosure suitable for outdoor deployment, ensuring durability and reliability for cellular base stations. Equipped with an integrated heat sink, the unit provides superior thermal management to maintain optimal performance during continuous operation.

Technical Specifications

Model ID	CP RRU01-1308Ci
----------	-----------------

Design & Features

Suitable Applications

- Cellular Base Stations
- Wireless Network Infrastructure
- Outdoor Communication Deployments

Installation Features

Integrated Handle, Easy Installation, Ruggedized Enclosure, Integrated Heat Sink