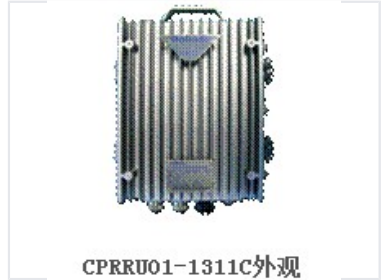


Remote Radio Unit for Cellular Networks

This remote radio unit is designed for cellular network infrastructure. It is suitable for various wireless communication applications, including LTE, 5G, and other cellular technologies.



Product Overview

High-Performance Remote Radio Unit

This Remote Radio Unit (RRU) is engineered for robust performance in cellular network infrastructure, facilitating seamless signal processing, amplification, and conversion between baseband and radio frequency. Designed for outdoor deployment, the unit features a ruggedized enclosure with integrated thermal management fins to ensure reliability in challenging environments. It provides essential support for modern wireless communication standards, including LTE and 5G, making it an ideal solution for extending network coverage and capacity.

Technical Specifications

Model Number	CRRU01-1311C
Supported Technologies	LTE, 5G
Installation	Outdoor (Tower or Pole Mount)
Cooling System	Passive heat-dissipating fins

Connectivity

Available Interfaces

- Power Connection
- Data Interface
- Antenna Connection