

CDMA2000 EV-DO Wireless Router

This CDMA2000 EV-DO router provides a solution for connecting M2M cellular networks. It is designed for reliable wireless connectivity and secure data transmission.



Overview

High-Performance Connectivity

The CM8350R Wireless Router is engineered for high-bandwidth applications, including DSL fallback and small office connectivity. Featuring a high-powered ARM9 CPU and an embedded real-time operating system, it provides robust processing capabilities for interfacing terminal devices. Its versatile management features allow for seamless integration into existing network infrastructures.

Technical Specifications

Processor	ARM9 CPU
Operating System	Embedded Real-Time Operating System

Network Capabilities

Supported Protocols

- Static Routing
- Dynamic Routing
- PPP Client
- PPP Server
- DHCP Server
- DHCP Client
- DDNS (Dynamic DNS)

Security & VPN	VPN, PPTP, IPSEC, Firewall, NAT, DMZ Host
----------------	---

Applications

Industry Applications

Finance • Water Supply • Environment Protection • Electric Power System • Post Services • Weather Monitoring