



Top Global

Remote Central Management Server

Com Code: RM22112822

- Enterprise class management and administration
- Accessed securely from anywhere across a wired or wireless TCP/IP network
- Greatly enhance work efficiency of network administrators.

Top Global RCM server is a powerful platform for the management of any Top Global 3G/4G products. It simplifies deployment and management, supports remote configuration, real-time monitoring, and performance and data usage reporting. Top Global RCM reduces the operational burdens associated with device management, ensuring maximum uptime and performance with minimum cost and effort.

Ease of Deployment and Expansion

RCM ensures fast and accurate configuration of Top Global 3G/4G Routers/Devices. New device can be pre-provisioned prior to shipping and then automatically discovered and registered using the RCM platform. In addition, Top Global provides an automated deployment wizard to assist with the configuration of these devices. Enterprise-wide or Device Group-wide policies (e.g., Access Control Lists) can be created and applied using customized templates, ensuring consistent configuration across all or a group of devices regardless of location.

Simplified Device Management

RCM facilitates day-to-day administrative tasks across an entire distributed network of Top Global 3G/4G Routers. This includes automatic software updates, and other vital device management functions.

Flexible and Secure Access

RCM offers different levels of user access that provide varying degrees of read/write privileges. A Web interface (HTTPS) ensures seamless and secure access to the RCM server from virtually any location.

Configuration, and Availability

Top Global RCM comes on a standalone server with integrated database, which ensures easy setup and maintenance in any enterprise environment.

Real-time GPS Tracking

Top Global 3G/4G routers will send their GPS location information to a RCM serve. And the RCM server stores the received tracking data into a database and visualizes device location with simple map software (Google Maps). Then the IT staffs can login to the RCM server to get location info of all routers in real-time.



Product Specifications

Hardware:

- CPU : ULV Celeron-M600MHz
- Chip Set : Intel 852GM + ICH4
- Memory: 512M DDR
- Hard disk: 150G

Management Features:

- Enterprise Environment Oriented
- Simple Deployment
- Easy Group Management
- Single/Group Device Configuration
- Configuration File Download & Upload
- HTTPS security access
- Flexible License Management
- Log File Backup
- GPS Tracking
- High Reliability
- Stand Alone Server and Database
- Firmware Remote Upgrade

Interface:

- 5 x 100Base-T
- 1 x Com
- 1 x USB 2.0
- 1 x PS2

OS & Software:

- Linux OS
- MySQL
- Java Runtime Environment
- apache-tomcat-5.5.20

Environmental Specifications:

- Operating Temperature: 0-60 °C
- Operating Humidity: 5-90% (Non-Condensing)

Physical Specifications:

- Dimension 240 (L) x 235 (W) x 44 (H) mm
- Weight 5 kg

Power:

- ATX

LED:

- Power
- HDD
- Bypass

Warranty:

- 1 year