## Conel HSPA Router UR5i V2 Libratum Set



Product Name: Conel HSPA Router UR5i V2 Libratum Set

Manufacturer: Conel Model Number: UR5i

Conel HSPA Router UR5i V2 Libratum Set

The Conel UR5iv2 Libratum is well suited to the demands of the "Transaction Management" industry, featuring high speed data rates (14.4 Mbps), two Ethernet 10/100 ports and dual-SIM failover capability for mission critical applications. Includes: (Antenna, Power Supply, Patch Cable)

- 2x ETH + 2x SIM + Metal Housing with WiFi

Conel UR5i HSPA Router - Technical Specifications

General

- Supplied in the Basic or Full version
- BASIC version plastic or metal case, interface 1 x Ethernet 10/100, 1 x USB Host, 1 x SIM, 1 x optional port
- FULL version plastic or metal case, interface 1 x Ethernet 10/100, 1 x USB Host, 2 x SIM, 2 x optional port
- Upon request an optional Port1: interface Ethernet 10/100, RS232 or RS485/RS422 or MBUS or I/O (CNT)
- Upon request an optional Port2: interface RS232 or RS485/RS422 or MBUS or I/O (CNT)
- M-RAM memory built inside the router may be used for storage of the router statistics or to run various applications
- Maximum download speed 21.1 Mbit/s, upload 5.7 Mbit/s
- Supports VPN for secure connection of equipment supporting standards IPsec, X.509, OpenVPN or L2TP
- Extended operational temperature range from -30°C to +70°C
- Robust industrial construction, connection status monitoring and control, control via SMS and other advanced features based on our previous and successful products
- The router also supports VRRP, DHCP, NAT, NAT-T, DynDNS, NTP, GRE, SSH, PPPoE Bridge etc.
- SNMP to perform diagnostics of selected functions
- SMS control of selected functions
- Configuration via web interface (also remotely via network, implemented web server)
- Information about the level of GSM signal, detailed event history log, etc.
- Option to switch between SIM cards if the preset data limit is reached, for example during roaming detection, etc.
- Easy firmware update
- Bulk-configuration of 3G UR5i v2 routers present in the network
- Compact dimensions, all necessary ports, LED, antenna connector in the front of the router and option to be attached to a DIN bar
- Dimension / Weight: SL version 42x80x113mm / 290g, Plastic version 50x83x116mm / 210g
- FTP server, option to create user applications

## **Please Enquire**