DuraMAR 31-5915

- Ruggedized Cisco 5915 Mobile IP Router
- IP67 Ingress Protection Against Dust / Water
- Choice of Rugged RJ-45 or M12 Connectors
- Vehicle-Grade Isolated DC Power Supply
- Designed for Harsh Environments (Outdoor, Mobile, Vehicle)





FEATURES

CISCO TECHNOLOGY

- Ruggedized Cisco 5915 Router with Enterprise IOS Software for Robust Security, Management, QoS, VLAN, IPv4 / IPv6 Routing, IP Mobility
- 5 Ethernet Ports (3x 10/100 Switched, 2x 10/100 Routed)
- Integrated Services Router (ISR) Features Support Concurrent Data, Video, and Voice Services, Firewall and Hardware AES Encryption Acceleration
- Modular, Open Architecture Rugged COTS PC104 Hardware Design

MOBILE NETWORKING

- Extensive Routing Protocols, IPv4 / IPv6 Support, Mobile Ad Hoc Networking, Radio Aware Routing, Mobile IP, and Management Capabilities
- Sophisticated Networking Capabilities, including Quality of Service (QoS) to Ensure the Most Important Data Gets Through When Links are Degraded
- Security to Protect the Network and the Data Transmitted Over the Network
- Remote Voice Services with Cisco Unified Communications Manager Express
- Streaming Multicast Video Support
- Self-Forming, Immediate Connection with No Preconfiguration of Peers Required, Eliminating the Need for Connectivity to the Centralized Network

RUGGED MECHANCIAL DESIGN

- Water Tight, Sealed Metal Enclosure
- Anodized Coated Aluminum Chassis for Durability
- Integrated Heat sinking for Fanless Cooling
- -40 to +71C Fanless Extended Temp Operation with No Moving Parts
- Rugged RJ-45 or M12 Connectors for Anti-Shock and Vibe Protection
- IP67 Ingress Protected from Sand, Dust, Moisture, Immersion
- Bulkhead Mountable Enclosure with Integrated Flanges
- Inherently Rugged Open Architecture PC-104 Based

RELIABLE POWER

- Robust Vehicle-Grade Wide Input DC Power Supply
- Voltage/Surge Protection and EMI Filtering

- Heavy Industry, Energy, Public Transporation
- Defense and Homeland Security
- Outdoor, Vehicle, Shipboard Applications

The DuraMAR® 31-5915 is a rugged Cisco IOS-managed mobile router designed to extend enterprise networking infrastructure beyond the reach of traditional fixednetworks into mobile and embedded networking applications. With Cisco's 5915 Embedded Services Router (ESR) card, isolated vehicle-grade power supply, and fully dust and water proof (IP67) enclosure, the DuraMAR 31-5915 is an ideal mobile networking solution to interface with onboard computers, cameras, Ethernet switches, sensors, monitoring devices, and command-and-control gear in harsh environment and vibration environments, including tactical, mobile, vehicle, and outdoor installations in transportation, military, offshore drilling, underground mining, smart grid, homeland security, and public safety applications.

The unit has a shock/vibration resistant design supporting extended temperature operation from -40°C to +71°C (-40°F to +160°F) and provides five 10/100 Ethernet ports (2x WAN Uplinks, 3x LAN ports) over rugged field deployable RJ-45 or M12 connectors in a sealed and fanless metal chassis designed for mounting to any machine or flat surface. These capabilities can enable transportation authorities, government agencies, energy companies, and heavy industry suppliers to deploy Cisco Mobile Ready Net capabilities, including data, video, and voice services virtually anywhere LAN or WAN connectivity may be required.

With Cisco Enterprise IOS software, the DuraMAR 31-5915 delivers the performance, security, advanced Quality of Service (QoS), high availability, and manageability that customers expect from Cisco IOS-based routing technology. Advanced Enterprise IOS software supports extensive IPv4 and IPv6 routing protocols, IP multicasting, and Mobile IP routing for transparent connectivity to a roaming vehicle network in Comms on the Move (COTM) applications. An onboard AES hardware encryption engine offloads encryption processing from the router to provide highly secure yet scalable data, video, and voice services. For customers that require MIL-STD-1275/704/810/461 certifications and DTL-389899 connectors, Parvus also offers the "DuraMAR 5915" model (refer to related datasheet).



DuraMAR 31-5915

IP67 Rugged Cisco 5915 Mobile IP Router, RJ-45 or M12 Connectors

Specifications



Rugged Field RJ-45 Connector Option



Rugged M12 Connector Option



IP 67 Protected Even Without Caps On

Note: The information in this document is subject to change without notice and should not be construed as a commitment by Parvus / Eurotech. While reasonable precautions have been taken, Parvus assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are the properties of their respective companies.

| APPLICATIONS | IP Network Routing in Extreme Environments (Cold / Hot Temperatures, Humidity, Rain, Dust, Shock, Vibration) Transparent Mobile Data, Voice and Video In-Vehicle Communications and On-Demand Network Connectivity Tactical, Mobile, Outdoor and Vehicle Applications, including Border Security, First Responder Vehicles, Underground Mining Equipment, Offshoring Drilling Rigs, Petrochemical Processing Plants, Shipboard, Electric Utility Substations, Energy Grid, Bus / Train Installations, Outdoor Embedded Networks, etc. |
|-------------------------|---|
| CISCO TECHNOLOGY | Integrated Cisco 5915 Embedded Services Router (ESR) PCI-104 Card Cisco Enterprise IOS - Base Image or Advanced Services Image w/ optional Communications Manager Express Licenses Support for IPv6 Routing, VoIP / CME, VPN / Firewall / IPS, Mobile IP, IPSec Exclusive to Advanced IOS only Migration Path for Cisco 3200-based Mobile Access Routers (~ 350% performance increase over Cisco 3251) |
| CONNECTIONS | 2x 10/100Mbps Fast Ethernet WAN Router Ports 3x 10/100Mbps Fast Ethernet Switched LAN Ports 1x RS-232 Console Port |
| MANAGEMENT & MONITORING | Base or Advanced Enterprise Cisco IOS Software with Command Line Interface (CLI) Configuration Management via Serial Console or Ethernet Port Through Terminal Emulation Application SNMPv2/v3, Telnet, RADIUS, TACACS+, Cisco Service Assurance Agent, Syslog, Response Time Reporter, NTP Client, TFTP Client and Server, DHCP Client and Server, DHCP Relay, HSRP Network Address Translation; Address Conservation; DHCP Client Address Negotiation, Easy IP Phase I |
| VOICE SUPPORT | Cisco Unified Communications Manager Express for Remote IP Telephony/Command & Control Comms, 5 / 25 / 50 -User License Support (Advanced IOS Add-On Option) |
| ROUTING / BRIDGING | IPv4 and IPv6 Routing (IPv6 Features Available in Advanced Enterprise IOS Image only) Routing Protocols: RIPv1v2; OSPF; EIGRP-IP; Cisco Discovery Protocol, Cisco GMP; IP Multicast PIM v1 / v2; PIM - Sparse Mode (PIM-SM); IGMPv1v2; IP Policy Routing, IP Multicast Load Splitting; Point-To-Point Protocol (PPP), Frame Relay, X.25, XOT, High-Level Data Link Control (HDLC), Telnet, Dial-On-Demand Routing (DDR), UDP Telnet VLAN: Virtual Local Area Network Logical Segmentation of Network for Optimal use of Bandwidth Radio Aware Routing (RAR) RFC 5578 — OSPFv3/EIGRP w/ Mobile Ad-Hoc Networks(MANET) Extensions (PPPoE) Mobile IP Routing and Cisco Mobile Network Support (Advanced Enterprise IOS Only) |
| SECURITY | Authentication: Route, PAP, CHAP, MS-CHAP Local Password, IP Access Lists, Time-Based ACLs Generic Routing Encapsulation; Fast Switching, Cisco Express Forwarding, Process Switching, STAC/RTP Compression Advanced Enterprise IOS Only: Stateful Inspection Firewall; Intrusion Detection System; Easy VPN for Client/Server/Remote; MPLS VPN; Hardware Accelerated Crypto: IPSec, 3DES, AES, IKE Protocols; Port-To-Application Mapping; Tunnel Endpoint Discovery; Secure Shell (SSH) Protocol Client and Server |
| INFORMATION ASSURANCE | Federal Information Processing Standard (FIPS) 140-2 and Common Criteria Evaluation and Validation Scheme (CCEVS) EAL Certification Pending on Cisco 5915 Router Card NSA Suite-B support in Cisco IOS Software cryptography, including Suite-B-GCM-128, Suite-BGCM-256, Suite-B-GMAC-128, and Suite-B-GMAC-256 as described in RFC-4869 |
| QoS | Quality of Service (QoS) Classification / Prioritization of Data, Guaranteeing Determinism for Mission-Critical Data: Generic Traffic Shaping, Class-Based Ethernet Matching, Mobile Access Routing (802.1p Class of Service), Committed Access Rate, Flow-Based WRED, Low-Latency/Priority/Weighted Fair Queuing, Dial Backup, Dialer Profiles, Dialer Idle Timeout, Dial on Demand, Class-Based Weighted Fair Queuing, Traffic Policing RSVP; 802.1Q VLAN) Trunking and Encapsulation support |
| POWER | DC Voltage Input Range: 9-36 VDC Power Consumption: <15W Max Steady State Voltage, Ripple, Surges, Spikes; Galvanic Isolation: 1500 V |
| PHYSICAL | Dimensions (LxWxH): 5.6" (~14.2 cm) x 5.9" (~15.0 cm) x 3.0" (~7.62 cm), Excluding Connectors & Mounting Plate (7.1" / 18cm wide w/ mounting plate) Weight: < 5 lbs (< 2.26 kg) Installation: Integrated Flange Mount Plate for Bulkhead / Wall Mount Chassis: Aluminium Alloy, Corrosion Resistant, Anodize Finish Cooling: Passive Natural Convection. No Moving Parts Degree of Protection: IP67 / NEMA 6 Dust Proof / Waterproof Connectors: IP67 Rated RJ-45 or 4-Pin M12 Data Connections, IP67 3-pin M12 Power, IP67 DB-9 Console |
| ENVIRONMENTAL | Temperature: -40C to +71C (-40°F to +160°F) Operational / -40°C to +85°C (-40°F to 185°F) Storage Shock and Vibration: Designed for Mobile, Vehicle, Marine, & Offshore Use Humidity: Up to 95% RH @ 40C, Non-Condensing Water Immersion: No Water Ingress - 1 Meter Submersion (Similar to IPX7) Dust Ingress: No Dust Ingress (Similar to IP6X) |
| RELIABILITY | Designed & Manufactured using ISO 9001:2000 Certified Quality Program Industrial-Grade Components, Including Circuit Card Assemblies Qualified to Mil-STD-810 No Moving Parts; Passive Cooling; Sealed Against Dust and Water Ingress |
| WARRANTY | Standard 90-Day Return to Depot Warranty Multi-Year Extended Service Agreements Bundling Cisco SmartNET Available (for Access to IOS Software Upgrades/Updates) |
| SPECIAL ORDER OPTIONS | Starter Cables (Mating M12 to Standard RJ-45 for Ethernet/ Banana Plugs for Power) - for Lab / Non-Rugged Use Conformal Coated Printed Circuit Boards (PCBs) Integrated Cisco 802.11a/g/n Wireless Access Point with External Antenna Connections (with Reduced Operating Temperature for System of -20 to +55C) |





