

XPedite5205

Embedded Services Router (ESR) with Cisco IOS® on an XMC/PMC Module

- ▶ Runs Cisco IOS® software
- ▶ NIST FIPS 140-2 Overall Level 1 validated on certificate #2242
- ▶ NIAP Common Criteria Certified
- ▶ Four integrated 10/100/1000 Ethernet ports
- ▶ Cisco Unified Communications Manager Express (CME) support
- ▶ Cisco Mobile Ready Net, which allows for mobile ad hoc networking and radio aware routing
- ▶ Onboard hardware acceleration
- ▶ Integrated threat control using Cisco IOS® Firewall, Cisco IOS® Zone-based Firewall, Cisco IOS® Intrusion Prevention System (IPS), and Cisco IOS® Content Filtering
- ▶ Identity management using authentication, authorization, and accounting (AAA) and public key infrastructure
- ▶ XMC/PMC form factor
- ▶ Conduction- or air-cooled



XPedite5205

The XPedite5205 XMC/PMC-based Embedded Services Router (ESR) router runs Cisco IOS® Software with Cisco Mobile Ready Net capabilities, providing highly secure data, voice, and video communications to stationary and mobile network nodes across wired and wireless links. When combined with UHF, VHF, Wi-Fi, and other radio platforms, the combination can create mobile ad hoc networks (MANETs), without requiring a connection to central infrastructure for military and emergency response. It extends the Cisco enterprise infrastructure beyond the reach of traditional fixed-network infrastructure for oil and gas, mining, smart grid, heavy construction, transportation, homeland security, and public safety applications.

The router offers high performance, four Gigabit Ethernet interfaces, and a rich Cisco IOS® Software feature set, suitable for the most Size, Weight, and Power (SWaP)-constrained applications. To meet the needs of demanding mobile and embedded networking applications, the XPedite5205 ESR provides onboard hardware encryption to off-load encryption processing, radio aware routing (RAR) with support for the latest Dynamic Link Exchange Protocol (DLEP), support for IPv6, integrated threat control with integrated Cisco IOS® firewalls and Intrusion Prevention System (IPS), and Quality of Service (QoS). The XPedite5205 ESR uses the same Cisco IOS® that IT staffs in the military, energy, public safety, and other industries are already trained on, enabling these organizations to expand their network to personnel, equipment, facilities, and vehicles at the edge of the network – warfighters on the battlefield, mines and drilling platforms, natural disaster mobile command centers – without any additional training.

The XPedite5205 ESR is a conduction- or air-cooled XMC/PMC router card that can plug into existing sockets or be used in stand-alone applications. X-ES provides an XPedite5205 development platform, along with ruggedized, deployable, packaged router systems.

X-ES

Extreme Engineering Solutions

...Always Fast

Extreme Engineering Solutions

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Memory

- 1 GB DDR2-533 SDRAM
- Up to 256 MB NOR flash
- 128 kB EEPROM

Certifications & Validations

- NIST FIPS 140-2 Overall Level 1 validated on certificate #2242. Additionally, validated to Roles, Services, and Authentication Level 2, and Design Assurance Level 3.
- Satisfies the Assurance Activities criteria as defined within the NIAP Common Criteria (CC) Protection Profile for Network Devices, Version 1.1 and Protection Profile for Network Devices VPN Gateway Extended Package, Version 1.1

I/O Interfaces

- Four 10/100/1000 Mbps Gigabit Ethernet ports supporting auto-negotiation
- One console port supporting RS-232/422 signaling
- One auxiliary port supporting RS-232/422 signaling with handshaking

Hardware Encryption Support

- Onboard hardware encryption processor supporting IP Security (IPsec)
- Secure Sockets Layer with transparent LAN services (SSL/TLS)
- Secure Real-Time Transport Protocol (SRTP)
- Triple Digital Encryption Standard (3DES)
- Advanced Encryption Standard (AES)
- Internet Key Exchange (IKE)

Routing Protocols

- Routing Information Protocol (RIP)
- RIPV2
- Open Shortest Path First (OSPF)
- Enhanced Interior Gateway Routing Protocol (EIGRP)
- Border Gateway Protocol (BGP)
- Cisco Discovery Protocol
- IP Policy Routing
- IP Multicast Protocol Independent Multicast (PIM) Versions 1 and 2
- Internet Group Management Protocol (IGMP) Versions 1 and 2
- IP Multicast Load Splitting
- Four, 10/100/1000 Mbps, IEEE 802.3-compliant, Ethernet controllers
- Cisco Group Management Protocol (GMP)

VLANs

- Up to 32 VLANs supported per router

IPv4 and IPv6

- IPv6 routing and Cisco Express Forwarding switching
- IPv6 QoS
- IPv6 tunneling support
- Zone-based Firewall for IPv6 traffic

Encapsulations

- Point-to-Point Protocol (PPP)
- PPP over Ethernet (PPPoE) client and server for Fast Ethernet
- 802.1q VLAN trunking support
- Generic Routing Encapsulation (GRE)
- Additional protocol support

Telnet

- Asynchronous tunneling
- Storage Allocation and Coding (STAC) compression
- Real-time Transport Protocol (RTP) header compression

Radio Aware Routing

- Optimizes IP routing over fixed or temporary radio networks
- Factors radio link metrics into route calculations
- Immediately recognizes and adapts to changes in network neighbor status
- Dynamic Link Exchange Protocol (DLEP)
- Router Radio Control Protocol (R2CP)
- RFC 5578 (authored by Cisco®)

Mobile Ad Hoc Networks

- OSPFv3 enhancements for mobile ad hoc networks

Mobile IP

- Home agent and mobile router redundancy
- Mobile router preferred interfaces
- Mobile router reverse tunneling
- Mobile router asymmetric links
- Mobile router static and dynamic networks
- Static co-located care-of address
- Authentication, authorization, and accounting (AAA) server
- Cisco Mobile Networks Network Address Translation (NAT) Traversal over Mobile IP
- Support for Mobile IP tunnel templates, allowing configuration of IP Multicast and IPsec on Mobile IP tunnels
- Mobile IP foreign agent local routing optimization

Suite-B Support

- Suite-B support in IOS® SW crypto including Suite-B-GCM-128, Suite-B-GCM-256, Suite-B-GMAC-128, Suite-B-GMAC-256 as described in RFC-4869

Authentication

- Route and router authentication
- Password Authentication Protocol (PAP)
- Challenge Handshake Authentication Protocol (CHAP)
- Microsoft CHAP (MS-CHAP) local password
- IP basic and extended access lists
- Time-based access control lists (ACLs)

Secure Connectivity

- Secure collaborative communications with Group Encrypted Transport VPN, Dynamic Multipoint VPN (DMVPN), or Enhanced Easy VPN

Integrated Threat Control

- Responding to sophisticated network attacks and threats using Cisco IOS® Firewall, Cisco IOS® Zone-based Firewall, Cisco IOS® IPS, Cisco IOS® Content Filtering, and Flexible Packet Matching (FPM)

Identity Management

- Intelligently protecting endpoints using technologies such as authentication, authorization, and accounting (AAA) and public key infrastructure (PKI)

Security Protocols

- IP Security (IPsec)
- Secure Sockets Layer with transparent LAN services (SSL/TLS)
- Secure Real-time Transport Protocol (SRTP)
- Triple Digital Encryption Standard (3DES)
- Advanced Encryption Standard (AES)
- Internet Key Exchange (IKE)

Traffic Management

- QoS
- Generic traffic shaping
- Class-based Ethernet matching and mobile access routing (802.1p Class of Service [CoS])
- Committed access rate
- Flow-based Weighted Random Early Detection (WRED)
- Class-based Weighted Fair Queuing (WFQ)
- Low Latency Queuing (LLQ)
- Priority Queuing
- Weighted Fair Queuing (WFQ)
- Link Fragmentation and Interleaving (LFI)
- Traffic Policing Resource Reservation Protocol (RSVP)

Unified Communications

- Cisco Unified Communications Manager Express with support for up to 48 phones

Management Services

- Simple Network Management Protocol (SNMP) Versions 2 and 3
- Telnet
- Console port
- RADIUS
- TACACS+
- Cisco Service Assurance Agent
- Syslog
- Response Time Reporter
- Network Time Protocol (NTP) Client
- Trivial File Transfer Protocol (TFTP) Client and Server
- Dynamic Host Configuration Protocol (DHCP) Client and Server
- DHCP Relay
- Hot Standby Router Protocol (HSRP)

Tool Command Language (Tcl) Scripts

- Tcl script support

Address Conservation

- NAT Many-to-One (Port Address Translation [PAT])
- NAT Many-to-Many (Multi-NAT)
- DHCP Client Address Negotiation
- Easy IP Phase I

Physical Characteristics

- XMX/PMC conduction-cooled form factor
- Dimensions: 149 mm x 74 mm, 10 mm stacking height

Environmental Requirements

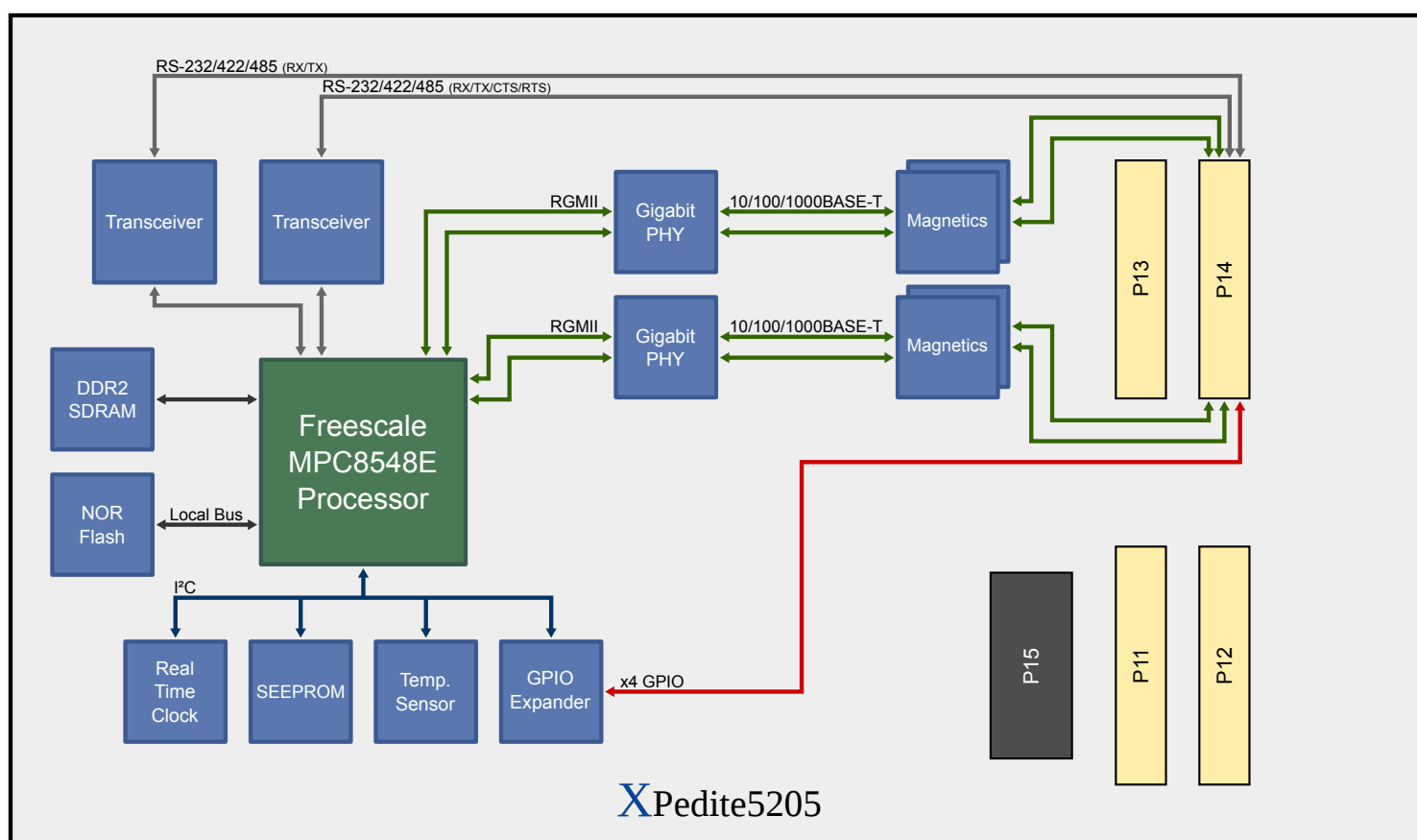
Contact factory for appropriate board configuration based on environmental requirements.

- Supported ruggedization levels (see chart on page 3): 3, 5
- Conformal coating available as an ordering option

Power Requirements

- Power will vary based on configuration and usage. Please consult factory.

Ruggedization Level	Level 1	Level 3	Level 5
Cooling Method	Standard Air-Cooled	Rugged Air-Cooled	Conduction-Cooled
Operating Temperature	0 to +55°C ambient (300 LFM)	-40 to +70°C (600 LFM)	-40 to +85°C (board rail surface)
Storage Temperature	-40 to +85°C ambient	-55 to +105°C ambient	-55 to +105°C ambient
Vibration	0.002 g ² /Hz, 5 to 2000 Hz	0.04 g ² /Hz (maximum), 5 to 2000 Hz	0.1 g ² /Hz (maximum), 5 to 2000 Hz
Shock	20 g, 11 ms sawtooth	30 g, 11 ms sawtooth	40 g, 11 ms sawtooth
Humidity	0% to 95% non-condensing	0% to 95% non-condensing	0% to 95% non-condensing



X-ES Systems Supporting XPedite5205 ESR and Cisco 5940 ESR

X-ES packages the XPedite5205 Embedded Services Router (ESR) into rugged systems for rapid development and quick deployment.



Small Form Factor (SFF) Routers



XPand6102



XPand6101



XPand6004

- Less than 72 cubic inches and 3.5 pounds
- Smallest size and highest performance rugged router hosting Cisco IOS®
- Four 10/100/1000BASE-T Gigabit Ethernet ports
- Small Form Factor (SFF) rugged enclosure
- For development with commercial connectors: 4.88 in. (W), 2.10 in. (H), 7.70 in. (L)
- For deployment with military D38999 connectors: 4.88 in. (W), 1.90 in. (H), 7.70 in. (L)
- Environmental and EMI qualifications

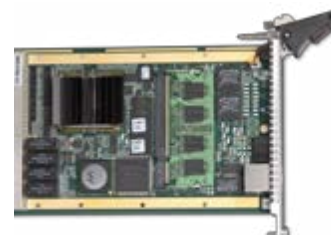
CDP-5940 Communications Manager Development Platform



CDP-5940



XPedite7530



Cisco 5940

- A conduction-cooled Cisco 5940 ESR hosting Cisco IOS®
- A conduction- or air-cooled XPedite7530 Intel® Core™ i7 processor 3U cPCI module with up to 16 GB of DDR3L-1600 ECC SDRAM on two channels
- Four 10/100/1000 Ethernet ports
- JITC-certified

3U CompactPCI and 3U VPX Rugged LRU Systems



XPand4208



XPand4206



XPand6208



XPand6207



XPand6206

- Forced-air-cooled enclosure with five payload slots and one power slot (XPand4200 Series)
- Natural convection-cooled enclosure with two payload slots and integrated power supply (XPand6200 Series)
- Complete rugged LRU systems hosting wide range of Single Board Computers (SBCs), I/O, storage, and the XPedite5205 ESR or 5940 ESR (3U CompactPCI module)

