





Shelf management ensures maximum service availability in a computing platform by monitoring sensors and predicting failures. The CPC7301 Intelligent Shelf Manager offers a comprehensive management architecture that delivers high availability protection with reliable, redundant and IPMI (Intelligent Platform Management Interface) standards-based management to all the major components in the shelf, including the entire IPnexus[™] product family.

The CPC7301 is a 3U, single-slot, Intelligent Shelf Manager (ISM) card for all IPnexus platforms. It provides centralized management and alarming for system power supplies, fan trays, fabric slots and node slots; including IPnexus single board computers and I/O cards. The ISM may be paired with a redundant standby ISM for use in high availability applications. A dedicated ISMto-ISM link allows redundant ISMs to synchronize management data and polling for failover. The ISM provides comprehensive user and software interfaces via SNMP (Simple Network Management Protocol), APIs (Application Programming Interface), CLI (Command Line Interface), RMCP (Remote Management Control Protocol) and a Web interface. The single slot, 6U, RTM4820 Rear Transition Module (RTM) provides rear panel access to the I/O functions of two redundant CPC7301A ISMs.

Part of the Advanced Managed Platform offering, the CPC7301 provides hot-swap slot control and monitoring of IPMI-based components in the chassis. When thresholds (such as temperature and voltage) are crossed or a failure occurs, the ISM captures these events, stores them in an event log, sends SNMP traps and drives the telco alarm relays and alarm LEDs. User defined scripts and applications allow OEMs to extend functionality directly into the ISM. The ISM can query FRU information (such as serial number, model number, manufacture date, etc.), detect presence of components (such as fan tray, CPU board etc.) and perform health monitoring of each component. In addition, the ISM controls the user-defined power-up sequencing of each slot via radial BD_SEL# signals.

Star Topology

In conjunction with the IPnexus platforms, the CPC7301 provides a point-to-point IPMI connection from the ISM to each individual node or fabric slot, to the power supply subsections and to the fan tray section in the chassis - much like an Ethernet switch in a star topology. The ISM acts as the primary Baseboard Management Controller (BMC) for the entire chassis, blocking any traffic between two points of the star.

Highlights

- >> Delivers High Availability
 Manages all IPMI-based components in platform
 - Active/Standby dual ISM
 redundancy and synchronization
 - Star topology provides enhanced reliability
 - Out-of-band management with dedicated Ethernet interface
 - Hot-swap support for field replaceable components

>> System-Level Compatibility

- Compatible with IPnexus™
 packet-based, IPMI-compliant
 products
- PICMG® 2.1, PICMG 2.9 and PICMG 2.16 compatible
- >> Comprehensive Software Interfaces
 - NexusWare™ ISM development environment allows ISM customization and addition of third-party applications
 - SNMP, IPMI, RMCP, Telnet and SSH
 - Command Line Interface (CLI)
 - Web-based graphic user
 interface
- >> Comprehensive Hardware Interfaces
 - Out-of-band Ethernet port
 - Dedicated serial port
 - µDB15 telco alarm interface with dry contact relays for critical, major, minor & power fail
 - Alarm cutoff pushbutton
 - Critical, major, minor and hot-swap LEDs



Highlights

- >> Flexible Design
 - Complete single board computer with 600MHz CPU, memory, operating system and peripherals
 - Upgradeable memory
- >> Rear Transition Module
 - Single-slot 6U RTM4820 module provides rear panel I/O access
 - Interfaces (selectable front or rear)

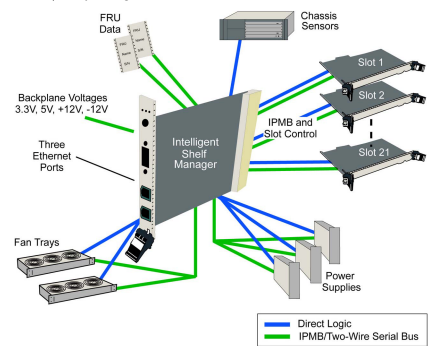
This protected architecture has two major benefits:

High Reliability

If any IPMI-based component or subsystem fails and renders its bus inoperable, the ISM isolates it from the rest of the IPMI framework.

High Security

The ISM allows multiple single board computers with BMCs to coexist in the same chassis but not compete as the primary management controller.



Comprehensive Management

The ISM manages up to 21 slots, which may be any combination of node slots and fabric switch slots. In addition, it manages up to eight power supplies, up to four fan trays and up to two redundant ISMs (itself and the standby ISM). It can also access chassis sensors and a comprehensive list of management information and configuration options provided by switched fabric components.

High Availability

The Intelligent Shelf Manager provides the ability to operate in redundant mode, where one ISM is active and the other is in standby mode. In the event of a failure on the active ISM, the standby ISM takes over control of the chassis. A dedicated watchdog timer on each ISM monitors the software. In the event of a software failure on the active ISM, the watchdog will initiate failover to the standby ISM and reset the unstable ISM.

Contact Information

Performance Technologies

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The configuration information, event log and other state information of the active ISM is continuously synchronized with the standby ISM. This synchronization can be performed via Ethernet switches in or out of the platform, an Ethernet cable via front or rear panel or via a dedicated, internal ISM-to-ISM Ethernet link to eliminate dependence on Ethernet switches and external cabling.

The firmware on the ISMs can be updated remotely via the network in a secure, fail-safe operation. This can be sequenced so that one ISM is active while the other is being updated.

The ISMs are hot-swap capable for "always on" service and to reduce MTTR (Mean Time To Repair).

Front Panel Input/Output

The Intelligent Shelf Manager's front panel supports the following I/O (see the RTM4820 datasheet for details on the Input/Output features for the ISM Rear Transition Module):

- Out-of-band 10/100 Ethernet port provides access to SNMP, the Command Line Interface (via Telnet or SHH), RMCP, FTP and the Web interface. It is also used for sending network alerts –In-band 10/100 Ethernet port via packet-switched backplane is also supported
- -Green link LED and amber activity LED
- •µDB15-pin Telco alarm interface
- Dry contact relays indicate critical, major and minor events and generate a continuous output until the alarm cut-off button is pressed or it is turned off via software
- Dry contact relay indicates power fail
- -Two optically isolated inputs allow clearing of major and minor alarms
- -The relays and inputs are abstracted for future user-defined options
- $\cdot\,\text{RJ-45}$ COM port provides access to the Command Line Interface
- \cdot Minor, major and critical LEDs: three independent LEDs
- Hot-swap LED indicates ready to be hot removed
- Status LED indicates Active/Fault status

NexusWare™ ISM

NexusWare ISM is a development environment that allows customers to add their own value and functionality to the CPC7301 Intelligent Shelf Manager (ISM). It leverages the flexible and scalable architecture of the



ISM, allowing customization of Linux kernel 2.4.18 and ISM settings, addition of thirdparty applications and modification of ISM management behavior.

Warranty

One year

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IPnexus[™] **CPC7301 Intelligent Shelf Manager**

Ordering Information

>> To discuss specific requirements and/or pricing, contact sales@pt.com.

Specifications (Pending)

CPC7301 supports the following specifications:

- PICMG® 2.0 R3.0 (CompactPCI®) and PICMG 2.1 R2.0 (Hot-Swap) Specifications
- PICMG 2.9 (CompactPCI System Management)
- IPMI v1.5 Intelligent Platform Management Interface specification
- · Compatible with PICMG 2.16 (Packet-Switched Backplane)
- · Designed for NEBS level 3 and ETSI installations

Power Req.

	Min.	Тур.	Max.
Supply Voltage, VCC	4.45V	5.00V	5.25V
Supply Current, VCC = 5.0V	0mA	-	3A

Environmental

The values below are stress ratings only. Do not operate the CPC7301 at these max .:

- Supply Voltage, Vcc: 5V, ±5% with 50mV max ripple
 - Storage temperature: -40° to +85° C
 - Operating temperature: +5° to +55° C
 - Non-condensing relative humidity: <95% at 40° C

Operating Temperature

The CPC7301 can operate between +5° and approx. +55°C ambient, with a min. of 200LFM (1 meter per sec.) of external airflow. External airflow must be provided to the CPC7301A at all times.

Operating System

Linux Kernel version 2.4.18

I/O Interface

RS-232 Serial Port 10/100 Ethernet Port Telco Alarm Port

Connector Type RJ-45 RJ-45 Micro-DB-15

Telco Alarm Signal

Alarm Relays

• The CPC7301's alarm relay circuits are capable of carrying 60V DC or 1A with a max. rating of 30VA. **Opto Inputs**

• The CPC7301 accepts timed pulse inputs for clearing minor and major alarm states (there is no reset for the critical state). Reset is accomplished by asserting a voltage differential from 3.3V to 48V for between 200 and 300 ms. The acceptable voltage range is from 0 to 48V DC continuous. The current drawn by a reset input does not exceed 12mA.

Mechanical

- In a compatible enclosure, the CPC7301 occupies a single 3U ISM slot. Dimensions are below:
- PCB Dimensions: 100 mm x 160 mm x 1.6 mm
- Board Dimensions: 3U x 4HP (one slot)
- Weight: 7.7 ounces

Regulatory Compliance (Pending)

Safety

- UL/cUL 60950 Safety for Information
- UL File Number E179737
- IEC 60950 Safety for Information Technology Equipment
- · CB Certificate and Report
- CE Certificate

Emissions Tests Regulations

- FCC. Class B
- EN 55022/CISPR22 Class B Radiated and Conducted Emissions Tests
- EN 55025/CISPER 24
- EN-61000-3-2 Power Line Harmonic Emissions
- EN-61000-3-3 Power Line Fluctuation and Flicker
- EN-61000-4-2 Electro-Static Discharge (ESD)
- EN-61000-4-3 Radiated Susceptibility
- EN-61000-4-4 Electrical Fast Transient Burst
- EN-61000-4-5 Power Line Surge
- EN-61000-4-6 Frequency Magnetic Fields
- EN-61000-4-11 Voltage Dips, Variation & Short Interruptions

Network Equipment-Building System -(NEBS) Requirements

• GR-1089-CORE

- Sect. 2 Electrical Discharge
- Sect. 3.2.2 Radiated RF Emissions
- Sect. 3.2.3 AC Line Conducted Emissions-Voltage
- Sect. 3.2.4 AC & DC Line Conducted Emissions-Current
- Sect. 3.3.1 RF Radiated Fields
- Sect. 3.3.3 RF Common Mode
- GR-63-CORE
 - Sect. 5.1.1.1 Low-Temperature Exposure & Thermal Shock
 - Sect. 5.1.1.2 High-Temperature Exposure & Thermal Shock
 - Sect. 5.1.1.3 High Relative Humidity Exposure
 - Sect. 5.3.1 Handling Drop Tests-Packaged Equipment
 - Sect. 5.3.2 Unpackaged Equipment Drop Tests
 - Sect. 5.4.1 Earthquake Tests
 - Sect. 5.4.2 Office Vibration Test Procedure
 - Sect. 5.4.3 Transportation Vibration-Packaged Equipment
 - Sect. 5.6 Acoustic Noise Test

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