

Creative CIP 5000

IP @core Server Media Gateway Architecture IP PBX

Creative CIP 5000 is a versatile hardware that can function as a standalone IP-PBX with SIP switching at its core or it can work as a media gateway when registered to a central Soft-switch. Each standalone box in 1U and 3U Module supports multiple protocols for ease of operations. It is designed with IMS architecture in mind yet can provide all the enterprise features in a standalone mode. It can further cascade for seamless connectivity with adjacent similar switches in a network thus providing immense amount of resilience.

Creative CIP 5000 offers connectivity to all legacy and next generation telecom networks right from POTS, PSTN, ISDN, E1/PRI to GSM to IP, in a single box along with business-enhancing features such as Unified Communications with integrated Voice Mail, Contact Center etc.

Functionality

- SIP Standard
- IPv6 Ready
- Redundancy of CPU & Power Supply
- Matured Call & In Progress Call recovery in HA mode
- Inbuilt SIP Registrar
- Heart-beat Functionality
- Dual Gigabit Ethernet Port
- Link/Network Redundancy
- Support Proprietary Digital Key Phone's
- Multi-protocol Support
- Supports multiple type of TDM interfaces (FXS/ FXO/ENM/E1/PRI/GSM/RADIO)
- Self Survivability for Analog, Digital & IP Phones
- Modular architecture for easy scalability
- Toll grade voice compression
- Echo cancellation, Jitter Buffer, VAD and CNG
- Complies with latest version (RFC3261) SIP protocols
- Enhanced capabilities which include MWI, metering tones
- Best suitable for SIP based hosted communications and centralized IP-PBX applications.
- Easy configuration and installation
- Supports all standards telephony features such as Call Hold, Call Transfer, Message Wait Lamp, Call Waiting, do not disturb, Caller Id presentation,
 - Conference, Hotline, etc.
- 19" Rack Mountable Design







Creative CIP 5000 IP @ Core Communication Server



Technical Specifications

Design Architecture

Dialing

Loop Resistance

Interface

Termination impedance

VoIP Characteristics Architecture : Universal Slot

SIP : RFC3261, RFC3264, RFC 3265 Interface Support : Hybrid

: RFC 3515 (REFER), RFC3435 (MGCP) Survivability : Self-Survival

Port Capacity : 512 Ports in single cabinet

: RFC 2782 (DNS SRV), RFC 3428 (IM)

SDP : RFC 2327 **Interface Characteristics** RTP / RTCP : RFC 3350 **FXS** Interface

Jitter : Adaptive Jitter buffer Configuration : 8/16/32 Ports

SIP DTMF Signalling : RFC2833 Line Voltage : 48 Volt

: SIP INFO : DTMF (As per ITU-TQ.23) : DTMF - In-band audio tone

Decadic (10/20 PPS) Conference : Supported

Caller Id : DTMF (As per ITU-T Q.23)

Codecs Supported : G.711A/PCMA, G.711U/PCMU : FSK (Bellcore 202)

: G.723, G.726, G.729, GSM, iLBC

: T.38 **FAX Support** :>10K Open loop resistance

Ringing Voltage : 75 V AC + 10 %, 20-25 Hz **Network Protocols**

: 3000 Ohm

Physical Interface : 8 Ports - RJ45 **Protocol Supported** : IP (IPv4/IPv6), HTTP, HTTPS, Telnet,

> : SSH, TFTP, VLAN (802.1Q), SNMP . 16/32 Port - Telecom Connector

FXO/CO Interface : Through Ethernet interface Management Port

Configuration : 8 Ports : 1 x RS232

: Built-In Command line interface Open Loop resistance :>10K Ohm

CLI Detection : DTMF CLI (ITU-T Q.23) Ring Backup & Restore : TFTP

Voltage Detection : User / password protected : 15 V RMS minimum Physical Access Security

> : Universal Telco Connector : secured shell (SSH) access : 600 Ohm : multiple level login to MGW

Physical Interface Interface Cards : Hot Swappable RJ45 **Tones Generation** : Inbuilt in Gateway

Music on Hold : Local & Remote

Universal Digital Trunk Interface PRI

Physical Interface ITU Standard : ITU G.703

Serial Interface : 1*RS232 Port Frame Structure : ITU-T G.704, G.732 **Ethernet Interface**

: 2 Nos 10/100/1000 Mbps with Signaling : ISDN PRI CCS (Q.931)

link redundancy Line Coding : AMI

E1 Environmental Specifications Bit Rate : 2048 Kbps

Operating Temperature: 0°C to 45°C Signaling : CAS **Storage Temperature** : -10 °C to +70 °C Line Coding : HDB3

Relative Humidity Physical Interface : RJ-45 Up to 95% Non-Condensing

DCC - Digital Communication Card Electrical Characteristics

Configuration : 8 Ports AC Power operation : 220 VAC/50Hz Line Voltage : 48 Volt : -48 V DC DC Power operation

Channel Capacity : 2B+D Power consumption : 0.8 W / Port (max)

Transmission Rate : 144 Kbps Physical Interface : RJ-45

Physical Characteristics Redundant*: Communication Server, CPU, PSU

Form Factor: 19" Rack Mountable Chassis (3U to 9U)

Width:550mm, Height: 510mm, Depth: 500 mm. Weight: 20 Kg

Management and Security Features

*Due to continuous R&D for product enhancement or product/service stability or features up gradation, product specification/look & feel can be changed without prior information. * Optional

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