Intelligent Protection Switches

IPS-16 and IPS-32

Intelligent Protection Switches

The Cornet Switching Systems Intelligent Protection Switches (IPS) are high bit-rate, high-bandwidth, electromechanical, 16 or 32 channel digital, analog and optical fiber A/B and A/B/C switches. These versatile switches are designed to manually or automatically switch an extensive range of electrical and optical interfaces for datacom, telecom, and LAN topologies. Applications for the IPS switches include: Out-of-Service Testing and Monitoring, SCADA Backup, Ethernet Switch/Hub Redundancy, Fallback Switching, FEP/Router Sparing and Anti-Hacking Switching.

Design Overview

The IPS Switch’s rear-mount design is ideal for multi-interface environments. Multiple interface cards are offered (three datacom, T1/E1, Analog/VF, balanced electrical, coaxial electrical, and optical cards). Two-channel interface cards are also available. Each interface card is designed with interface appropriate connectors enabling multiple interface cards to reside in a single chassis. In the IPS, LEDs located on the front panel correspond to each interface card for key datacom interface Leads. These LEDs indicate: A-position, B-position, Bus in Use, Transmit Data (TD), Receive Data (RD), and Status. A C-position LED is also offered in A/B/C IPS configurations. A passive monitor is available for a majority of the interface types offered.

The chassis for the IPS switch measures 7” high (4 RU) and 8” deep. It fits into a standard 19” cabinet. Spring-loaded toggle switches to control the “Master A/B” switch function as well as individual card A/B switching are located on the front panel. Each chassis handles 16 cards. Cards are available in single switch and two switch per card versions. Both the one switch card and two switch card can be mixed in the IPS-32 chassis version.

Control

Both manual and automatic control of the IPS switch are available. To automate switching, the IPS can be programmed to switch when predefined conditions are met.

Communication to the switch is through TCP/IP or SNMP (via a private MIB). This MIB allows users to develop customized software for integration into their network management system. A TCP/IP server and an SNMP agent are built into the controller card allowing control from either source. This design allows all switch functions to be controlled remotely.

Control of the IPS switches is also provided through Cornet Switching Systems’s CorScan® control software. Functions offered with CorScan include: setting trap conditions, switching, status polling, and LED monitoring. CorScan automatically records switching and alarm events. The software also allows both group and scripted switching. For security, CorScan allows port control to be assigned to specific operators while others can control the entire system. For more details refer to the CorScan data sheet.

In addition to automated remote control, both the IPS-16 and IPS-32 can be controlled via a serial RS-232 interface from a local VT-100 terminal and via Telnet. A Control Interface Protocol is available. This protocol allows users to write their own system control and management software for incorporation into their Network Management Systems.

IPS controller cards support a user-defined IP address, that enables multiple IPS chassis to be chained together. In this configuration one IPS switch acts as a primary with an IP address while the other collocated chassis are access and controlled via an async RS-422 chain-in link. Up to 99 IPS chassis can be managed in this manner.
Key Features

- Rear mounting of up to 16 interface cards
  - Multiple interface cards available
  - Datacom, telecom, optical fiber, LAN
- Signal Types
  - RS.232/V.24
  - EIA-530
  - V.35
  - RS-449
  - X.21
  - DS1/E1 PRI or BRI
  - 10/100BaseT Ethernet
  - 2-, 4-, 6-wire analog
  - OC1, 3, 12, 48; STM-1, 4, 16
  - Gigabit Ethernet (electrical or optical)
  - Fiber Channel 1.25 and 2.5 Gbps
  - Analog Video (RGB, Composite)
- Multiple Control Mechanisms
  - VT-100 terminal
  - CorScan control
  - TCP/IP Ethernet
  - Telnet
  - Front panel toggle switch
- Switching via magnetic latching relays
- MTBF greater than 10 million switching actions
- 7” high (4 RU) 19” rackmount chassis
- Dual AC power supply

Specifications

- Chassis: 16 card slots per chassis
  - Two switches per card for IPS 32
  - One switch per card for IPS 16
- Interfaces/Port
  - DB25 Connector Versions
  - Quad Card: EIA-232, EIA-530, EIA-449, V.35, X.21
  - Connectors: DB-25(f) (A, B, Common)
  - Pins Switched: 2-25; pin 1 hard-wired (referred to DB-25F connectors)
  - Bus: Full (break DTE, break DCE, and monitor), or no bus
  - Lead Alarming: RTS, CTS, DSR, DTR, no data, no clock
    (appropriate to specific interface, consult factory for details)
  - Lead Monitoring: Snapshot of lead states available from craft port and displayed on CorScan 400/500
  - Switching Time: < 10 msec.
- Copper Path Card:
  - Connector: DB-25F
  - Leads Switched: Pins 2 through 25; pin 1 hard-wired (referred to DB-25F connector)
  - Bus: none
  - Lead Alarming: none
  - Lead Monitoring: none
  - Switching Time: < 10 msec.
  - Adaptors: V.35(f), X.21 (f), DB-15 (f)
- Optical Fiber: Fiber Channel, OC-3/12/48
  - Fiber Type: Single-mode (SM) 9/125
  - Multimode (MM) 62.5/125 or 50/125
  - Wave Length: SM 1310/1550 nm; MM 850 nm
  - Data Speed: 10 Gbps
  - Switching: A/B, A/B/C
  - Signal Flow: Bidirectional
  - Insertion Loss: SM: <1.8 dB per connection
  - MM: <2.2 dB per connection
  - Switching Time: < 10 msec.
  - Connector: SC, FC, ST
  - Signal Type: OC1, 3, 12, 48; STM-1, 4, 16
  - Gigabit Ethernet
  - Fiber Channel 1.25 and 2.5 Gbps
- Coaxial Electrical: RGB, Composite Video, E1 unbalanced, DS3/E3
  - Interface: BNC (f), 75 Ω, unbalanced
  - Frequency Range: 120 MHz (-3 dB)
  - Switching: A/B
  - Signal Flow: Bidirectional
  - Insertion Loss: < 0.5 dB
  - Signal Type: Analog/Video (RGB, Composite)
  - DS3 @ 45 Mbps; E3 @ 34 Mbps
  - Switching Time: < 10 msec.
**RJ-45 Connector Versions**  
T1/E1, VF, 10/100BaseT Ethernet, Gigabit Ethernet

**Connectors:**  
RJ-45 socket (A, B, and Common), two per card

**Pins Switched:**  
All eight

**Bus:**  
Two full (break both ways and monitor), or no bus

**Alarms:**  
None

**Alarm Monitoring:**  
None

**CorScan:**  
400/500

**Switching Time:**  
< 10 msec.

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**Switching Methods**

**Relay:**  
Master A/B under control of external relay closure

**Manual:**  
Single channel switch (1 channel at a time)  
Master channel switch (all channels simultaneously in one chassis)

**CorScan:**  
Single Channel or TCP/IP Master Channel

**SNMP Group Switch (defines a group of individual channels)**

**Scripted Switching**

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**Automatic Interface Type**

**Switching Conditions**

**Datacom Interface**

Monitors change of status of RTS, CTS, DSR, CD and DTR (RS.232, V.35), loss of Rx Data and/or Rx Clock (RS-530; RS-449) X.21 C&I Lead Status Change; Loss of T, R. and ST

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**Control**

**Flash EPROM:**  
On Controller Card:

**CorScan:**  
CTI control software interfaces with controlled devices via TCP/IP server and SNMP agent on each controller card through a private MIB

**Allows for sharing a single IP address across multiple chassis**

**LED’s:**  
Heartbeat; TD; RD; Bus in use

**RS-232**  
Local CorScan terminal or from front-mounted A/B switch

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**Power Requirements**

**Power Supply:**  
90/230 + 10% VAC, 47/63 Hz

**Current:**  
1 A

**Power:**  
50 VA

**DC Power:**  
-48 volts

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**Environmental**

**Operating:**  
0° to 50°C (32° to 122°F); 10 - 80% Relative Humidity (RH) non-condensing

**Non-Operating:**  
-20° to 70°C (-5°to 160°F); 98% RH @ 65°C (150°F)

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**Mechanical**

**Dimensions:**  
7” H x 19” W x 8” D  
(17.7 cm H x 48.2 cm W x 20.3 cm H)

**Weight:**  
Approx. 20 lbs (9Kg)

**Note:**  
All interface plug-in cards offered individually. Any one channel card can reside in the same chassis

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**Ordering Information**

**IPS-16 Chassis with redundant power supplies**  
CCHA41214-I

**IPS-32 Chassis**  
CCHA41212-I

**IPS A/B Controller Card IP, SNMP & Serial**  
C01351-1

**IPS A/B Quad Card - DB25**  
C01352-2 no bus

**IPS A/B Quad Card - DB25**  
C01352-1 one bus

**Copper Path**  
C01352-4 no bus

**IPS A/B Dual RJ-45 Card**  
C01353-1 with bus

**Coaxial Fiber**  
C05118-2 no bus

**IPS A/B duplex sm, SC connectors**  
C01357-1 A/B duplex

**IPS A/B/C duplex sm, SC connectors**  
C01357-2 A/B/C duplex

**IPS A/B/C duplex mm, SC connectors**  
C01357-3A/B duplex

**IPS A/B/C duplex mm, SC connectors**  
C013297A-1 A/B/C duplex sm 1550 nm, LC connectors

**IPS A/B/C duplex sm 1310 nm, LC connectors**  
C013297A-2 A/B/C duplex sm 1310 nm, LC connectors

**IPS A/B/C duplex mm 850 nm, LC connectors**  
C012397A-3 A/B/C duplex mm 850 nm, LC connectors

**IPS A/B/C duplex mm LC connectors**  
C0157-10 A/B/C duplex mm LC connectors

**Dual Redundant Power supply card**  
CCHA41165-1

**-48 V DC Power Supply for IPS 16**  
CCHA41214-4

**-48V DC Power Supply for IPS 32 V.35F Adaptor**  
CCHA41214-2

**X.21 (f) Adaptor**  
ADPA25M15F

**HD-15 (f) Adaptor**  
ADPA25MH15F