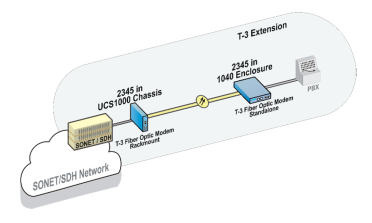
MODEL 1040 and 1050

Universal Chassis System Standalone Enclosures

The EdgeAccess® 1040 and 1050 are one slot enclosures designed for Canoga Perkins 5U and 2U (with 1230 Adapter) sized Fiber Optic Modems, CWDM Multiplexers and Transponders, LAN Extension, Intelligent Media Converters and Metro Ethernet Service Units. The Model 1040 includes an Ethernet Management Port providing management access to the installed Modem, Media Converter or Ethernet Service Unit.

Network operators can gain management information via Telnet, PPP, VT100 terminal access, or modem. Switches for connector configuration, local and remote loopback and LEDs are located in the front for easy access.

The Model 1050 is the non-managed companion to the is the Model 1040 Managed Enclosure. It is a cost effective alternative to the Model 1040 where local management access is undesirable and for applications that do not require local management access. The Model 1040 and 1050 holds one fully manageable or limited management 5U module. The 1050 is available without a power supply for housing Passive CWDM Multiplexer Modules.





World Headquarters 20600 Prairie Street, Chatsworth, CA 91311-6008 Phone (818) 718-6300 • Fax (818) 718-6312 • www.canoga.com



FEATURES:

- Local Management
- 10BaseT Local Management Ports (1040 only)
- Cost-Effective Entry Price
- Modularity for Flexibility and Reduced Cost of Ownership
- Hot-swappable Modules
- AC Power Internal Power Supply No External Power Cube!
- 1050 Available without Power Supply for Passive CWDM Multiplexers
- SNMP Management Interface (1020)
- Menu Driven Telnet and Craft Port Management Interfaces (1020)
- Houses a Single 5U Module

MODEL 1040 and 1050

Universal Chassis System Standalone Enclosures

Specifications

• PHYSICAL

Dimensions 1.72"H x 12.0'W x 11.7"D (44mm x 305mm x 297mm) Weight 5.6 lbs. (2.5kg)

• OPERATING ENVIRONMENT

0° to +50°C (32° to 122° F) 5% to 90% RH (non-condensing)

POWER

AC Power Supply 115/230 VAC, 50/60 Hz Auto Ranging, 14W Max.

• FRONT PANEL SWITCHES - Model 1040 Only

ACK F1/NRM/F2 HDX/FDX

Alarm Acknowledgement Loopback Operation Half/Full Duplex - 10Base-T

CONNECTORS

10Base-T Ethernet Management

DIAGNOSTIC LEDs – Model 1040 Only

| PWR | Power Status |
|--------|------------------------------------|
| Tx | 10Base-T Transmit Activity |
| LNK/Rx | 10Base-T Status & Receive Activity |
| MAJ | Major Alarm Status |
| MIN | Minor Alarm Status |
| | |

REGULATORY COMPLIANCE

ETL, ETLc (UL 60950 CAN/CSA C.22 No. 60950, EN/IEC 60950) IEC 60825-1 FCC Part 15B/ICES-003/VCCI Class A C-Tick (AS/NZS 3548) EN 61000-3-2, EN 61000-3-3 EN55022 Class A, EN 55024



Model 1040 (with 2370 High Speed Fiber Optic Modem)



Model 1050 (with 2370 High Speed Fiber Optic Modem)

