There is a major difference between simply terminating Metro Ethernet Services, and terminating them PROFITABLY. A basic media converter may suffice – but media converters do not ensure the customer’s packet stream is “Transport Ready” for your network and will not provide availability and service levels customers’ demand. Nor do media converters perform the EVC functions needed for metro Ethernet Services or the advanced OAM functions required by for network operations and the core network.

Terminating Metro Ethernet Services reliably and profitably requires more capabilities than simple media converters provide. Canoga Perkins 9145E Network Interface Device (NID) provides the comprehensive set of features needed while being exceptionally easy to deploy.

The industry leading 9145E NID Family supports Metro Ethernet Services Subscriber and Network interfaces that range from 10 Mbps to 100 Gbps, including GR-3108 Hardened and Outdoor models. The entire family supports a common set of features and functions, enabled by a scalable network processor architecture. As with all the members of the Family, the 9145E shares all of these advantages.

The 9145E provides demarcation at the UNI and NNI Interfaces for both protected and unprotected links. Used at the ENNI gateway with another Service Provider or Operator network, the 9145E provides an independent arbitration device that unquestionably sectionalizes problems and provides a performance management test access point to quantify performance of the Service Providers Network verses Operator Network on a Customer EVC.

The 9145E has the power for today’s and tomorrow’s most advanced and complex services - including per EVC traffic management and stats, Availability Monitoring, Performance Measuring, Link OAM, Service OAM and Packet filtering. Future features are a simple software update away. Hardened and Outdoor models are available for partially controlled outside plant deployments - certified to both NEBS3 (office) and GR-3108 Class 2 (hardened) and GR-3108 Class 4 (Outdoor). These models are perfect for unconventional service deployments (service stations, traffic control systems, etc.) and Cell Tower connectivity.

**FEATURES:**

- 2 Port (User Port, Network Port) and 4 Port (User Port, Network Port, Multi-Purpose Port, Ethernet Management Port) Versions
- Dual UTP/SFP support for User, Network and Multi-Purpose Ports, UTP for Ethernet Management Port
- 10/100/1000Base-Tx Tri-Speed Auto-Negotiation and Remote-End Unattended Setup for Speed and Duplex
- 100 Mbps, Gigabit, CWDM and Single Fiber BIDI SFP Optics Options
- Advanced Management Access using SNMP v1/v2c/v3, Telnet/SSH, RMON and Local Management Ports
- CanogaView® Element Management System with Performance Collection System for real-time management of NIDs and Collection of Service KPIs
- Ethernet Jumbo Packet Support – Transport, Diagnostics, Availability Monitoring and Network Performance Measuring
- VLAN Tagging, Stacking and P-Bit Marking, QoS Level Traffic Shaping and Policing
- Remotely Activated and Configurable Loopback Diagnostics
- Advanced OAM Functions including Link OAM, Service OAM, Y.1731 On-Demand Throughput Measurements, Service Activation, Performance Monitoring (PM), Service Availability Monitoring (SAM) and Continuous Performance Monitoring
- E-Line, E-LAN and E-Access Services Support
- AC, DC and Redundant Power Configurations
- GR-3108 Class 2 Hardened and GR-3108 Class 4/GR-487 Outdoor Versions Available
- NEBS Level 3, GR-3108 (Class 2 and 4) and GR-487 Tested and Certified
MODEL 9145E
1 Gigabit Network Interface Device (NID)

Specifications (see the Outdoor NID Datasheet for that model’s specifics)

**PHYSICAL**
- **Dimensions**
  - 1.75” H x 8.3” W x 12.5” D
  - (44mm x 210mm x 317mm)
- **Weight**
  - 3.9 lbs (1.77 kg)
- **Mounting**
  - Single and Dual Unit Rack Mount
  - Tabletop, Wall Mount

**OPERATING ENVIRONMENT**
- **Standard Models**
  - 0° to +50°C (32° to 122° F)
  - 5% to 90% RH (non-condensing)
- **Hardened Models**
  - -40° to +65°C (-40° to 150° F)
  - 5% to 90% RH (non-condensing)

**POWER**
- **Redundant and Non-redundant Options**
  - **Standard Models**
    - AC Power Supply
      - 100 VAC to 240 VAC, 50/60 Hz
      - Auto Ranging - 30W Max.
    - DC Power Supply
      - 36 VDC to 72 VDC, 30W Max.
  - **Hardened Models**
    - 48v DC Power Supply
      - 36 VDC to 72 VDC, 30W Max.
    - 24v DC Power Supply
      - 18 VDC to 36 VDC, 30W Max.

**MANAGEMENT**
- SNMPv1, SNMPv2c and SNMPv3, In-band
- RMON I
- Serial EIA-232-E Direct Terminal
- CanogaView Element Management System
- Performance Collection System
- Telnet, PPP

**INTERFACES**
- **User Port**, Network Port & Multi-Purpose Port
  - 10/100/1000 UTP and 100/1000 SFP
- Ethernet Management Port
  - 10/100 UTP
- Serial Craft Port
  - EIA/TIA-RS-232

**Optical Distances**

- **Gigabit Optics**
  - 1550NM 100BASE-EX
  - 1310NM 100BASE-XD
  - 1310NM 100BASE-LD
  - 1310NM 100BASE-LX
  - CWDM 1470 - 1610NM
  - BDI Single Fiber 40KM
  - BDI Single Fiber 20KM

- **100 Mbps Optics**
  - 1550NM 100BASE-EX
  - 1310NM 100BASE-XD
  - 1310NM 100BASE-LD
  - 1310NM 100BASE-LX
  - CWDM 1470 - 1610NM
  - BDI Single Fiber 40KM
  - BDI Single Fiber 20KM

These are typical distances on SMF-26 fiber. Actual distance is dependent on fiber type, condition and configuration. Please read Canoga Perkins’ Application Note entitled “How Far Can I Reach” for additional information.

Please contact your Canoga Perkins’ sales representative for current SFP offerings.

**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 55022 Class A, EN 55024
- EN 61000-3-2, EN 61000-3-3
- NEBS Level 3
- GR-3108 Class 2 (Hardened Models)
- GR-3108 Class 4 / GR-487 (Outdoor Models)

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

Specifications are subject to change without notice. All trademarks, service marks, and logos (“Marks”) is property of respective owners. © Canoga Perkins Corporation 2016. All rights reserved.