PRODUCT DATASHEET

Calix E7-2 VDSL2-48C r2

DESCRIPTION

The Calix E7-2 VDSL2-48C r2 card combines forty-eight VDSL2/ADSL2+ and POTS subscriber ports with two Gigabit Ethernet SFPs and two 10GE SFP+ ports to provide high speed copper services with integrated Ethernet transport. The E7-2 VDSL2-48C r2 line card can be plugged into one or both of the two universal slots within a Calix E7-2 shelf to create a compact, very high-density DSL node, with high availability (HA) Ethernet transport switch, ideal for copper-based delivery of IP services across the access network. The E7-2 VDSL2-48C r2 supports a full set of subscriber services and network topology protocols and can be used interchangeably with other E7 line cards to create a redundant system configuration.



KEY ATTRIBUTES

HIGH DSL AND POTS INTERFACE DENSITY: The Calix E7 VDSL2-48C r2 line card is equipped with 48 VDSL2/ ADSL2+ Fallback ports, which support 48 analog POTS ports for VoIP based services. The line card also supports pair bonding in both ADSL2+ and VDSL2 modes. Two VDSL2-48C r2 line cards can be installed in an E7-2 chassis, providing an industry leading 96 ports density in a 1RU high chassis for DSL and VoIP access.

INTEGRATED VECTORING SUPPORT: The E7 VDSL2-48C r2 line cards support unit level and system level vectoring, enabling higher subscriber bandwidth connectivity. The E7-2's ability to support 96 ports of system level vectoring without requiring an external vector control processor is industry unique. When the E7 VCP-192 or E7 VCP-384 vector control processor is used, the E7 supports system level vectoring up to 384 ports.

COPPER BONDED SERVICES/TRANSPORT: The E7-2 VDSL2-48C r2 enables service providers to deliver high bandwidth symmetric services utilizing copper bonding in locations where fiber may not be available. The E7 VDSL2-48C r2 card delivers services over up to 8 bonded pairs per subscriber for services or to a next hop cabinet location for transport.

INDUSTRY STANDARDS COMPLIANCE: The Calix E7 VDSL2-48C R2 card complies with all applicable ADSL/VDSL2 ITU standards including G.992.1 (ADSL/G.dmt), G.992.2 (G.Lite), G.992.3/4 (ADSL2), G.992.5 (ADSL2+), G.993.2 (VDSL2), G.994.1 (G.hs), G.998.2 (VDSL2 Ethernet Pair Bonding), G.998.1 (ATM-based multi-pair bonding), G.998.4 (G.inp), G.993.5 (G.Vector), and ANSI T1.413, ensuring interoperability with a wide range of CPE.

NATIVE IPTV SUPPORT: The E7 supports industry standard IGMP snooping and proxy to identify and replicate multicast video sent between the set-top box and the video distribution network, providing efficient, scalable, high-quality IPTV distribution on DSL subscriber interfaces.

NETWORK INTERFACE OPTIONS: E7 VDSL2-48C r2 Ethernet interfaces use industry standard pluggable modules, including Small Form-Factor Pluggable (SFP) optical, copper Gigabit Ethernet, and SFP+ 10GE modules. The Ethernet SFP ports can run at 1 Gigabit or 2.5 Gigabit data rates. SFP+ ports also support GE SFP modules, extending the versatility of the SFP+ ports to allow additional 1GE or 10GE transport flexibility.

HIGH AVAILABILITY ETHERNET TRANSPORT: The Calix E7 system bridges the gap between traditional DSL service access nodes and Ethernet switches, as it is designed to provide both copper pair service drops and Ethernet-based transport and aggregation. The VDSL2-48C r2 card includes two 10GE ports for use as uplink and transport for the local E7 system or to subtend additional E7 chassis to extend DSL access capacity. Multiple E7 systems can be linked together at 2.5GE or 10GE stacking ring data rates using low cost copper cables.

NETWORK RESILIENCY: All Calix E7 cards support a flexible set of standards-based network topology protocols for use in aggregation, ring-based transport and uplink applications.

- ITU G.8032 Ethernet Ring Protection Switching (ERPS)
- IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)
- IEEE 802.3ad/802.1AX Link Aggregation

With multiple 1GE/2.5GE and 10GE interfaces, the VDSL2-48C r2 card can reside in ERPS transport rings, and provide Link Aggregation RSTP-protected uplink to network services.

DELIVERING "QUALITY OF EXPERIENCE": The E7 provides per-subscriber and per-service hierarchical QoS to deliver uncompromised triple play and business services. A powerful collection of classification, policing, queuing and scheduling algorithms let operators manage per-subscriber and per-service traffic flows to maintain priority/delay/loss differentiation within the E7 network.



SPECIFICATIONS

Calix E7-2 VDSL2-48C r2

MINIMUM SYSTEM REQUIREMENTS

Calix E7-2 shelf support only Two VDSL2-48C R2 line cards per E7-2 chassis

Calix E7 Software Release 2.4

DIMENSIONS (W x L x H)

 $14 \times 10.1 \times 0.78$ inches $35.6 \times 25.7 \times 2$ cm

PORTS

48 ports VDSL2/ADSL2+ Fallback 48 ports POTS/VoIP 2 SFP sockets at 1GE/2.5GE rates 2 SFP+ ports supporting 10GE and

2 SFP+ ports supporting 10GE and GE modules

1 Vector Control Interface port

VDSL2 ETHERNET PACKET TRANSFER MODE

VDSL2 ITU-T G.993.2 ITU-T G.994.1 G.hs or Handshake Compliant with IEEE STD 802.3AH-2004, Ethernet in the First Mile (EFM)

ADSL2+ FORMAT

Full-rate ANSI T1.413, Issue 2 G.DMT full-rate ITU-T G.992.1 G.Lite ITU-T G.992.2 ADSL2 ITU-T G.992.3 including Annexes A/L/M ADSL2+ ITU-T G.992.5 including

Annex A/M

ITU-T G.994.1 G.hs or Handshake

XDSL MULTI-PAIR BONDING

ITU-T G.998.1 ADSL2+ ATM-based multi-pair Bonding ITU-T G.998.2 VDSL2 PTM-based multi-pair Bonding

E7 PORT CONCENTRATION

Two VDSL2-48C R2 line cards per E7-2; 96 DSL and POTS ports per 1RU chassis

MAXIMUM LINE RATES

VDSL2 (1 pair): Selectable in 64-Kbps increments

Profile 17a: up to 140 Mbps downstream, 60 Mbps upstream.

Profile 12a/b; up to 100Mbps downstream, 30 Mbps upstream Selectable in 64-Kbps increments

Profile 8a/b/c/d; up to 80Mbps downstream, 20 Mbps upstream

2 pair VDSL2 Bonding:

Profile 17a: Aggregate data rate: up to 160 Mbps downstream, 120 Mbps upstream

8 pair VDSL2 Bonding:

Profile 17a: Aggregate data rate: up to 918Mbps downstream, 340 Mbps upstream

ADSL2+: up to 24 Mbps downstream, 3 Mbps upstream. Selectable in 64-Kbps increments

ADSL2+ Bonding (2 pairs): up to 45 Mbps downstream, 5 Mbps upstream, selectable in 64-Kbps increments

Full rate ADSL: up to 8 Mbps downstream, 896 Kbps upstream. Selectable in 64-Kbps increments

POWER DISSIPATION

Maximum operating condition 92.1 Watts (assumes 48 modems trained at profile 17a, and 24 POTS lines active)

Heat dissipation: 314.3 BTU/Hour

POWER OPTIONS

-48Vdc provided by E7-2 chassis

OPERATING ENVIRONMENT

Temperature: -40° C to $+70^{\circ}$ C $(-40^{\circ}$ F to $+158^{\circ}$ F)

Humidity: 10 to 95%

(non-condensing)

STORAGE ENVIRONMENT

Temperature: -40°C to +85 ° C (-40° F to +185° F) Humidity: 5 to 95% (non-condensing)

STANDARDS SUPPORT

Broadband Forum TR-101
DHCP Relay, and Layer 2 DHCP
Relay w/ DHCP Option 82 insertion
Broadband Forum TR-114 "VDSL2
Performance Test Plan", and TR115 "VDSL2 Functionality Test
Plan".

IGMPv2 & IGMPv3 Proxy and Snooping

IEEE 801.X (EAPOL)

IEEE 802.1Q VLAN tagging

IEEE 802.1p Prioritization

IEEE 802.1ad QinQ (Provider Bridges)

IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)

IEEE 802.1AX / 802.3ad Link Aggregation

PPPoA to PPPoE conversion, and PPPoE Intermediate Agent

IETF RFC 2684 bridged encapsulation

IETF RFC 4562 MAC-Forced Forwarding

SNMP V2c and SNMPv3

Secured management access as per HTTPS and SSHv2

COMPLIANCE

Issue 4

UL-60950, Standard for Safety, Issue 1, April 1, 2003 FCC 47 CFR (ICES-003) Part 15 Class A NEBS Level 1 and NEBS Level 3; GR-1089-CORE Sect. 7, Electrical Safety GR-3028-CORE Thermal Management in COs GR-63-CORE Physical Protection,



SPECIFICATIONS (CONT.)

Calix E7-2 VDSL2-48C r2

POTS DETAILS **IMPEDANCE** RING VOLTAGE **IDLE CHANNEL NOISE** $900 \Omega + 2.16 \mu f$ Balanced 86 Volts AC at 20 Hz GR-303, 12.5.8.10. < 18 dBrncC0 SUBSCRIBER LOOP LENGTH **LOOP CURRENT FREQUENCY RESPONSE** 1830 Ω , including 430 Ω telset During normal operation: 25 mA 404 to 2804 Hz: ±0.5 dB During battery backup: 18 mA SIGNALING MODES RINGING **GAIN** 15 REN/card ring source Loop-Start +3 dB for A to D 5 REN at 1400 Ohms **VOIP SIGNALING** -9 dB for D to A

TDM w/ Gateway, SIP, H.248 (*)

3rd Party Modem Interoperability

Calix continues to test VDSL2 and ADSL2+ modems against the different DSL Service Platforms supported. These modems must be commercially available, and candidates for service deployment by Calix customers. Extensive rate/reach and data throughput performance testing is performed against all of modems. Qualification testing is conducted for physical layer, HIS/data and IPTV/Video service performance. Customer Advisory Bulletins (CAB) documents are available from Calix summarizing completed testing; new versions of the document will provide updates to tests that are in progress. Please refer to up to date CABs from Calix for the latest list of qualified and supported modems.

ORDERING INFORMATION

CALIX E7 LINE CARDS

100-03880......E7-2 VDSL2-48C r2 card; 48x Combo VDSL2 & POTS ports, 2x 1GE/2.5GE SFP, 2x 1GE/10GE SFP+

CALIX OPTICAL AND COPPER PLUGGABLE MODULES

Notes: - For GPON OIM, 10GE XFP, 10GE SFP+, and 2.5GE pluggable transceivers, only modules purchased directly from Calix are supported.

