PRODUCT OVERVIEW

The Calix E7 Ethernet Service Access Platform integrates IP service delivery and Ethernet transport into a compact, high availability, carrier-class modular system that delivers high-performance, scalable network solutions for service providers. The 1RU E7-2 platform delivers Gigabit Passive Optical Network (GPON) and point-to-point Gigabit Ethernet (GE) services with redundant 10-Gigabit Ethernet (10GE) transport and aggregation within a single integrated 2-slot chassis. The E7 enables service providers to deliver differentiated triple play services, advanced business services, and mobile backhaul from a single converged network that revolutionizes the economics of networking by enabling new services and market expansion with a flexible, scalable, pay-as-you-grow solution.

E7 PRODUCT DESCRIPTION

ETHERNET SERVICES ACCESS NETWORK:
Residential and business services are converging as more subscribers work from home offices, and internet “over the top” video services consume an increasing percentage of both enterprise and service provider network capacity. IP and Ethernet are the dominant network and transport protocols, and all services – voice, data, and video – are rapidly migrating to a packet-based architecture. High performance applications demand high performance solutions; the Calix E7-2 Ethernet Service Access Platform meets the demanding requirements of Ethernet services access networks.

The Calix E7 delivers a wide array of high performance applications, including 10GE Ethernet transport, delivery of high density residential triple play services over GPON and point-to-point Ethernet, Metro Ethernet Forum (MEF) compliant business services, mobile backhaul, and protected GE aggregation of Calix E7, C7 and E5 platforms.

HIGH DENSITY SUBSCRIBER ACCESS: With two cards per system, the E7-2 provides flexible, high density subscriber access options in a 1RU shelf:
- 8 GPON and 16 GE ports (528 ONTs)
- 24 point-to-point GE ports (24 ONTs)
With Multi-dwelling unit (MDU) ONTs, the subscribers per 1RU system can exceed several thousand.

CHASSIS FEATURES IN A STACKABLE FORMAT:
The Calix E7-2 combines the most advantageous attributes of a small form factor product with a large chassis-based system, while eliminating the disadvantages of each.
- 1RU design can expand from a single slot, for very low first install cost, to multiple chassis, to add subscriber growth yielding a near linear cost curve
- Twenty line cards are managed as a single chassis for operational efficiency
- Mix and match line cards in a common chassis – no common control equipment required
- Line cards can be added or replaced without uninstalling/installing power, alarms, or cables – reducing MTR from hours to minutes
- Subscribers are easily aggregated and network resources efficiently shared across protected trunk facilities
- Hardened 1RU system delivers GPON and Ethernet with 10GE transport from CO, cabinet or pole mount
- Resilient, hot-swappable line cards and fan tray

With the E7-2, service providers no longer need to decide between a single service product and a high growth chassis solution. E7-2 provides low first install cost, operational efficiency and near linear incremental cost per subscriber, enabling Calix customers to maximize their business return.
FULL SPECTRUM OF SERVICES: The E7 delivers a full spectrum of access services over GPON and Point-to-Point Ethernet using the family of Calix 700 ONTs, including Single Family Unit (SFU), Small Business Unit (SBU), Multi-Dwelling Unit (MDU), and rack-mount models.

- IPTV – broadcast and Video on Demand (VoD)
- MEF compliant business services
- High-Speed Internet (HSI) access
- Voice – Native SIP/VoIP and TDM Gateway support
- T1 services
- CATV video: RF video overlay with RF return

Calix 700GX ONTs support auto sensing GPON and GE network interfaces, allowing service providers to manage service changes without subscriber onsite technical support.

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 service differentiation within the E7 network.

INTEGRATED HIGH-CAPACITY AGGREGATION: The E7 is built on a core Layer 2 and Layer 3 switch capable of full-duplex, line rate forwarding at all frame sizes and traffic types across all interfaces. This capacity makes the E7 ideal for aggregation and transport of IP/Ethernet services across the access network. The E7 platform supports industry standard pluggable modules for all service and network interfaces, including ITU G.984 compliant GPON, Small Form-Factor Pluggable (SFP) Gigabit Ethernet, XFP 10GE ports, and SFP+ 10GE ports.

NETWORK RESILIENCY: The Calix E7 supports 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

SERVICE AWARE MANAGEMENT: The E7, along with the Calix Management System (CMS), allow operators to manage services while understanding their relationship to the network infrastructure. Service-oriented management includes rapid service provisioning, service templates and policies, and service assurance. Comprehensive network management tools let operators create physical and logical topology maps, engineer traffic flows, and manage network commissioning and software upgrades. Network inventory, alarm surveillance and PM collection are enabled by the E7 system. The E7 provides locally hosted Web GUI, CLI, and SNMP interfaces.
# SPECIFICATIONS

## Calix E7-2 Ethernet Service Access Platform

### Subscriber and Network Ports

Subscriber and network port count is determined by the line cards placed in the E7-2’s two universal card slots.

<table>
<thead>
<tr>
<th>E7-2 Card</th>
<th>Line Cards per E7-2</th>
<th>GPON Ports</th>
<th>GE SFP/CSFP Ports</th>
<th>10GE XFP Ports</th>
<th>10GE SFP+ Ports</th>
<th>VDSL2/AD SL2+</th>
<th>POTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10GE-4</td>
<td>2</td>
<td>0</td>
<td>12</td>
<td>2</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>GPON-4</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>GE-12</td>
<td>2</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>GE-24</td>
<td>2</td>
<td>0</td>
<td>24</td>
<td>0</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>VDSL2-48</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>48 Splitters</td>
<td>48</td>
</tr>
<tr>
<td>VDSL2-48C</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>48</td>
<td>48</td>
</tr>
</tbody>
</table>

### Backplane Bandwidth

100 Gbps between slots

### Slots

- 2 universal line card slots
- 1 FTA slot

### Dimensions (W x H x D)

- 17.5 x 1.7 x 11.45 inches
- 44.5 x 4.3 x 29.1 cm

Height is 1 RU

### Weight

- 5.9 lb (2.7 kg) E7 shelf
- 7.4 lb (3.4 kg) shelf with Fan Tray

### Operating Environment

- Temperature: -40 to +65°C (-40° F to +149° F)
- Humidity: 10 to 95% (non-condensing)
- Operating altitude: 10,000 ft (3,049 m)

### Storage Environment

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

### Management Support

Calix CMS network management
Calix CLI and Web GUI for local management interface
SNMP v2c AND v3 performance and fault monitoring

### Management Interfaces

- Ethernet 10/100 (RJ-45 connector on Calix E7-2 Fan Tray)
- Ethernet 10/100 (RJ-45 connector on back of Calix E7-2)
- RS-232 (RJ-11 connector on Calix E7-2 Fan Tray)

### Synchronization

Synchronization is enabled by the E7-2 line cards as required
External reference timing
Built-in Stratum-3 clock
Hardware-ready to support Synchronous Ethernet

### Alarm I/O Interfaces

Wire wrap pin access on E7 back
User definable alarm
inputs: 7; outputs: 1

### Fiber Interfaces

All optical ports use pluggable optics (SFP, XFP, SFP+)
LC or SC connectors on modules

### Analog/Metallic Interfaces

Two standard 25-pair RJ-21 connectors per slot

### Timing I/O Interfaces

Access through wire wrap pins on the back of the Calix E7
BITS clock (sink and source)

### Standards Compliance

- NEBS Level 3 compliance (GR-63-CORE, GR-1089-CORE, GR-3028)
- UL 60950
- FCC Part 15 Class A

### Power Feeds

Integrated power management on Calix E7-2 line cards
Redundant –48/60 VDC battery feeds (A and B)
Input Range: -42.5VDC to -72VDC
Fuse: 7.5 Amps (A and B)
SPECIFICATIONS

Calix E7 Ethernet Service Access Platform

FAN TRAY ASSEMBLY

FANS
4 fans housed in fan tray
Resilient design maintains system cooling with one fan failure

MANAGEMENT INTERFACES
Ethernet 10/100 (RJ-45 connector)
RS-232 (RJ-11 connector)

SYSTEM INFORMATION
7-segment LCD display
System Controller (MGT) – GREEN

SHELF ALARM INDICATOR
Critical (CR) - RED
Major (MJ) - RED
Minor (MN) - AMBER
Alarm Cut-Off (ACO) button

POWER SPECIFICATIONS

Typical CO Environment
Power: 22 Watts
Heat dissipation: 6 Watts

RT Environment
Power: 65 Watts
Heat dissipation: 18 Watts

MAINTENANCE
Field-replaceable air filter
(not used in RT locations)
Hot-swappable fan tray assembly

ORDERING INFORMATION

CALIX E7-2 ETHERNET SERVICE ACCESS PLATFORM

000-00372.............. E7-2 Chassis with Fan Tray Assembly and Installation Kit
100-01451.............. E7-2 Fan Tray Assembly
000-00228.............. E7-2 Fan Tray Assembly Filter, Package of 10 units
100-01771.............. E7-2 10GE-4 card (2x 10GE XFP, 2x 10GE SFP+, 12x 1GE/2.5GE SFP)
100-01772.............. E7-2 GE-12 card (12x GE SFP, 2x 10GE SFP+)
100-01773.............. E7-2 GPON-4 card (4x GPON OIM, 8x 1GE/2.5GE SFP, 2x 10GE XFP, 2x 10GE SFP+)
100-01949.............. E7-2 GE-24 card (24x GE CSFP, 2x 10GE SFP+)
100-01908.............. E7-2 VDSL2-48C card (48x Combo VDSL2 & POTS, 2x 1GE/2.5GE SFP, 2x 10GE SFP+)
100-01911.............. E7-2 VDSL2-48 card (48x VDSL2 Overlay w/ 900-Ohm splitters, 4x 1GE/2.5GE SFP, 2x 10GE SFP+)

CALIX PLUGGABLE TRANSCEIVER MODULES

The E7-2 supports pluggable modules for all service and network interfaces. Refer to the Calix Optical Transceiver ModulesDatasheet (#250-00191) for a complete list of modules and specifications.

CSFP Option 2 ........ 1GE optical dual-port Compact Small Form-factor Pluggable (CSFP) Option 2 modules
SFP ......................... 1GE and 2.5GE optical and copper Small Form-factor Pluggable (SFP) modules
SFP+ ...................... 10GE optical Enhanced Small Form-factor Pluggable (SFP+) modules
Direct Attach .......... Multi-rate copper Small Form-factor Pluggable (SFP/SFP+) cables
XFP ........................ 10GE optical Small Form-factor Pluggable (XFP) modules
GPON OIM ............. 2.5Gbps GPON (Class B+ ODN with minimum 28dB link budget, up to 1:64 splits)
ER-GPON OIM....... 2.5Gbps Extended Reach GPON (up to 40 km with 1:8 split)

Notes: For GPON OIM, 10GE XFP, 10GE SFP+ pluggable transceivers, Direct Attach cables, and all transceivers used in CSFP Option 2 sockets, only products purchased directly from Calix are supported. The use of GPON OIM, Active Ethernet CSFPs, 10GE XFP, 10GE SFP+ pluggable transceivers and Direct Attach cables not purchased directly from Calix is not supported and will void all product warranties covering the Calix equipment to which such third-party materials are connected.
- SFP modules may also be used in CSFP Option 2 sockets, and in SFP+ sockets at 1GE rate.
- Copper Direct Attach cables can operate in SFP, CSFP Option 2, and SFP+ sockets at 1GE, 2.5GE, and 10GE data rates as supported by the card type.