

E6000® Converged Edge Router

Release 11.0



Product Overview

The E6000® Converged Edge Router (CER) is a modern Converged Cable Access Platform (CCAPTM) that provides cable operators unprecedented advances in channel density, power efficiency, and cost savings in a redundant, integrated architecture designed from the ground up for high availability. This powerful design allows operators to converge all services (video, high-speed data, and voice) on a single physical connector—enabling additional savings in CapEx and OpEx along with increased operational efficiency.

A single E6000® CER chassis can simultaneously support Integrated CCAP (I-CCAP) and CCAP Core (for Remote PHY) operation. This "hybrid" mode functions at the Cable Access Module (CAM) level, meaning some CAMs can be configured for I-CCAP and others for CCAP Core. Separate in-chassis stand-by CAMs are required for CAM sparing.

Release 11.0 includes many significant new features that deliver financial and operational benefits to cable operators bringing a large set of new capabilities for the I-CCAP and CCAP Core architectures. Release 11.0 delivers greater I-CCAP channel density, enhanced support for CCAP Core, support for Low Latency DOCSIS (LLD) Proactive Grant Services (PGS), additional Proactive Network Maintenance (PNM) functionality, and various networking and operational enhancements.

Summary of new and existing features (partial list)

New Release 11.0 Features for I-CCAP:

- 32 SC-QAM Annex B + 3 x 192 MHz OFDM
- 48 DOCSIS plus 16 SDV/VOD Annex B
- · 25 KHz subcarrier spacing for OFDMA
- SDV service-Level redundancy
- · PNM UTSC IdleSID mode

General feature summary

New Release 11.0 Features for CCAP Core:

- Support for up to 4000 bonded and 4000 non-bonded upstream service flows for each downstream service group
- Support for IPv4-based CIN
- PNM UTSC IdleSID mode with dynamic psuedowire
- Concurrent access of PNM UTSC with static psuedowire

New Release 11.0 Features for I-CCAP and CCAP Core:

- Low Latency DOCSIS (LLD) Proactive Grant Services (PGS)
- 8 OFDMA channels per cable-mac

- Video SC-QAM dual symbol rate support for Annex A
- PNM UTSC FreeRun Trigger Mode Repeat Capture Mode

CCAP Core (R-PHY) downstream channel densities (Annex A): CCAP Core (R-PHY) downstream channel densities (Annex B) with ARRIS VUE: 32A DOCSIS + 16A TB-VOD + 72A B'cast + 2 x 192 MHz OFDM

- 48A DOCSIS + 1 x 192 MHz OFDM
- Please contact CommScope for other supported channel density combinations
- 48B DOCSIS + 2 x 192 MHz OFDM
- · Video supported via VUE Aux Core Please contact CommScope for other supported channel density

Gen 2 I-CCAP downstream channel densities:

- DCAM-2: 40A DOCSIS + 2 x 192 MHz OFDM
- DCAM-2: 48B DOCSIS + 2 x 192 MHz OFDMDCAM-2: 32B DOCSIS + 32B SDV/VOD + 192 MHz OFDM
- 48 Annex A SC QAM for broadcast, mixed modulation
- Please contact CommScope for other supported channel density combinations

Gen 1 I-CCAP downstream channel densities:

- Gen 1 DCAM: 36A DOCSIS + 144 MHz OFDM
- Gen 1 DCAM: 48B DOCSIS + 192 MHz OFDM
- Gen 1 DCAM: 31A DOCSIS + 1B DOCSIS + 4A TB-VOD + 144 MHz OFDM
- Gen 1 DCAM: 32B DOCSIS + 16B TB-VOD + 192 MHz OFDM

Integrated Edge QAM (IEQ) feature set:

- Table-based VOD, SDV, or SB-VOD
- DVB simulcrypt encryption (Annex A) or VPME (Annex B)
- · Broadcast video pass-through

IPv6 support:

IS-IS MT and OSPFv3

combinations

- · Prefix delegation with prefix stability
- IPv6 CM management, others

MPLS L2VPNs:

- Point-to-point architecture (VPWS)
- · Remote LDP signaling
- PE router operation

MPLS L3VPNs:

- 63 non-default VRFs
- · RIPv2 passive mode, static, or local routing
- · Route leaking via static routes

SC-QAM and OFDMA support with UCAM-2:

- 2 x 96 MHz with up to 12 SC-QAMs per US-SG
- US bonding of eight (8) channels including OFDMA

SC-QAM and OFDM downstream support:

- Gen 1 DCAM and DCAM-2
- OFDM block size flexibility (24 to 192 MHz)
- · Exclusion band support
- · Bonding across SC-QAM and OFDM

Overall service group support:

• 96 downstream service groups and 96 upstream service groups per chassis (Gen 2, 1:1 combined) in I-CCAP mode

Managing the E6000 CER is typically done via SNMP and/or CLI. The E6000 CER has multiple options available for IPDR, a useful tool for measuring bandwidth usage. Physical maintenance of the E6000 CER is very simple. Air filters—one in the front and another in the rear of the chassis—should be inspected and/or replaced per recommendations in the E6000 CER User Documentation.

General specifications

RF downstream (I-CCAP)	
Frequency range (MHz) Gen 1 DCAM	57 to 999 (DOCSIS 3.0)
90 to 1002 (EuroDOCSIS 3.0)	108 to 1218
Frequency range (MHz) DCAM-2	108 to 1218
RF output level (dBmV)	25 to 60 (SC-QAMs)
Typical modulation error ratio (MER) (dB)	47
Modulation (QAM)	64, 256, DOCSIS 3.1
Data rate (Mbps) (Max.)	30.34 to 55.62 per channel (SC-QAMs)
Output (load) impedance (ohms)	75

Physical	
Power (Gen 1)	-48 VDC (-40 to -72 VDC)
Power (Gen 2)	-48 VDC (-44 to -72 VDC)
Power consumption (full-fill Gen 1 system)	3,800 W nominal at -48 VDC, 77°F (25°C)
Power consumption (full-fill Gen 2 system)	5,800 W nominal at -48 VDC, 77°F (25°C)
Operating temperature:	
Short term °F (°C)	+23 to +131 (-5 to +50)
Long term °F (°C)	+41 to +104 (+5 to +40)
Storage temperature °F (°C)	-40 to +158 (-40 to +70)
Operating humidity (Min Max.)	5 to 85% (Non condensing)
Dimensions	28 x 17.4 x 32.5 (72.0 x 44.2 x 82.6)
(H x W x D) in. (cm)	28 x 17.4 x 32.5 (72.0 x 44.2 x 82.6)
Weight lbs. (kg) (full-fill system)	Approx. 235 (107)

RF upstream (I-CCAP)	
Frequency range (MHz)	5 to 85 (UCAM)
5 to 204 (UCAM-2)	QPSK, 16 QAM, 32 QAM, 64 QAM
SC-QAM modulation	QPSK, 16 QAM, 32 QAM, 64 QAM
Channel type	OFDMA (UCAM-2),TDMA, ATDMA, TDMA/ ATDMA
Data rate (Mbps) (Max.)	30.72 per channel (ATDMA)
RF input level (dBmV)	-16 to +29
Frequency resolution (KHz)	< 1
Symbol rate (Ksym/sec)	1280, 2560, 5120
Bandwidth per SC-QAM (MHz)	1.6, 3.2, 6.4

Management and NSI interfaces	
Management interfaces (Gen 1)	10/100/1000 Mbps Ethernet (RJ-45) plus console (serial port, RJ45)
Management interfaces (Gen 2)	100/1000 Mbps Ethernet (RJ-45) plus console (serial port, RJ45)
Network-side interfaces (Gen 1)	10 gigabit Ethernet (SFP+) auto-baud, eight per card
Network-side interfaces (Gen 2)	100 gigabit Ethernet (QSFP-28), three per slot; 10 gigabit Ethernet (SFP+), 10 per slot

Management access	
In-band management with access control lists via any NSI port	
Out-of-band management via dedicated Ethernet port on RPIC and RPIC-2Q	
Console (serial) port on RPIC and RPIC-2Q	

Ordering codes

Part number	Description
1000536K	GEN-2 Duplex Chassis Kit—Two RSM-2s, No CAMs
1000506	DCAM-2 Downstream Cable Access Module 2
1000445	UCAM-2—Upstream Cable Access Module 2 (must purchase one of the initial upstream license bundles for UCAM-2 with this item)
1000961K1	DCCM—Downstream CCAP Core Module (only for RPHY applications)
1000962K1	UCCM—Upstream CCAP Core Module (only for RPHY applications)
1000963	CCRC—CCAP core rear card (for DCCM and UCCM, active or spare)
1001561	Upstream Aggregate Service Flow (ASF) License for Low Latency DOCSIS (LLD)
1001562	Upstream Proactive Grant Service (PGS) License for Low Latency DOCSIS (LLD)
1000528	Single DOCSIS 3.0 downstream Annex A license
1000498	Single DOCSIS 3.0 downstream Annex B license
1000226	DOCSIS 3.1 downstream licenses—1 MHz downstream license bundle
1000240	DOCSIS 3.1 upstream licenses—1 MHz upstream license bundle
1000303	Annex A narrowcast video license—single VOD/SDV license
1000010	Annex B narrowcast video license—single VOD/SDV license
Various	Initial DOCSIS 3.0 DCAM-2 Annex A downstream license bundle
Various	Initial DOCSIS 3.0 DCAM-2 Annex B downstream license bundle
Various	Initial DOCSIS 3.0 UCAM-2 upstream license bundle

Part number	Description
1001681	I-CCAP Annex B single broadcast video QAM channel, one license required for every QAM channel instance (unique or replicated)
1000508	Router System Module 2 (RSM-2)
1000325K	Router System Module 2 kit—1 RSM-2 and RPIC-2Q
1000509	Physical interface card for RSM-2 (RPIC-2Q)
1000504	DPIC-2—physical interface card (active) for DCAM-2
1000505	DPIC-2—physical interface card (spare) for DCAM-2
1000715	DOCSIS 3.0 downstream Annex A MAC processing license (per 8 MHz D3.0 downstream channel)
1001136	System-principal-core license
1000716	DOCSIS 3.0 downstream Annex B MAC processing license (per 6 MHz D3.0 downstream channel)
1000743	DOCSIS 3.1 downstream MAC processing license (per 1 MHz channel)
1000744	DOCSIS 3.1 upstream MAC Processing license (per 1 MHz channel)
Various	Initial DOCSIS 3.0 DCAM-2 Annex A downstream MAC license bundle
Various	Initial DOCSIS 3.0 DCAM-2 Annex B downstream MAC license bundle
Various	Initial DOCSIS D3.0 UCAM-2 upstream license bundle
1000972	Annex A MAC narrowcast video license—single VOD/ SDV MAC license
1000968	Annex A MAC broadcast video license—single license
1001680	I-CCAP Annex A single broadcast video QAM channel, one license required for every QAM channel instance (unique or replicated)
801169	E6000 software maintenance

Customer Care

Contact Customer Care for product information and sales:

• United States: 866-36-ARRIS

• International: +1-678-473-5656

COMMSCOPE®

commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2022 CommScope, Inc. All rights reserved.

All trademarks identified by TM or @ are trademarks or registered trademarks in the US and may be registered in other countries. All product names, trademarks and registered trademarks are property of their respective owners. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.