

The **Entra** compact SC-1D Access Node is a key component of the Entra unified cable access solution, a Distributed Access Architecture (DAA) that delivers significant performance gains, substantial savings on capital and operating expenses (CAPEX/OPEX), and enables an easy migration to an all-IP, all-fiber network. With a compact form factor, and configurable software to function as either a R-PHY or R-MACPHY device, the SC-1D Access Node provides cable operators maximum architectural flexibility.

The Entra SC-1D Access Node is an essential element of Entra's virtualized Distributed Access Architecture for cable networks. The compact Universal SC-1D Access Node performs cable-specific functions typically carried out in the Converged Cable Acess Platform (CCAP). It is Flexible MAC Architecture (FMA) "Standards-Ready," and can be software configured as either a Remote-PHY device, handling RF modulation, or a Remote-MACPHY device, performing RF modulation and DOCSIS processing.

It enables operators to cost effectively add DOCSIS channels, splitting nodes and service groups. Cable operators can deliver services to all customers without adding equipment in congested hubs and headends.

The compact SC-1D Access Node supports full spectrum DOCSIS 3.1 and support for existing video services, making it ideal for high-capacity business and residential services. It features modular port configurations for 2 or 4 RF ports and is available with a variety of splits. The node also features a hot-swappable modular design for greater serviceability.

Housed in a compact, aluminum alloy die-cast enclosure, the SC-1D Access Node is designed to operate in harsh outdoor environments.

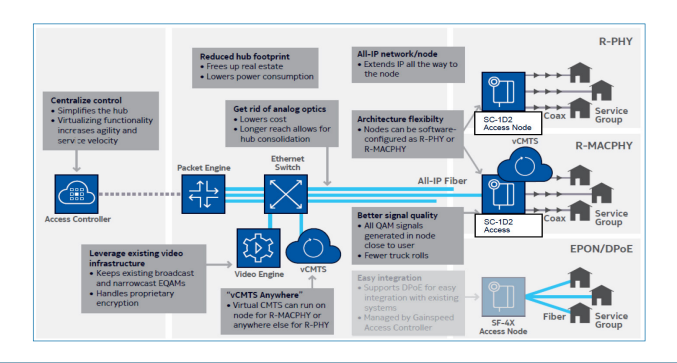


Entra SC-1D Access Node



Highlights

- Software-defined universal "R-PHY/R-MACPHY" access node. Flexible MAC Architecture (FMA) "standards-ready"
- Supports full spectrum DOCSIS 3.0 & 3.1
- Modular RF port configuration options (2- or 4-port) and up to two 10 GE SFP+ interfaces
- Supports 1 downstream and up to 2 upstream DOCSIS Service Groups/node
- Supports existing video services (broadcast, VoD, SDV, nPVR), Wideband Digital Forward to broadcast RF over IP, Up to 4 NDF/NDR/OOB/HMS, Optical Receiver (Video RF Overlay)
- Hot-swappable modular design; Field-replaceable components including amplifier modules, power supply unit and main processor module
- Compact, hardened OSP enclosure, line-powered with strand and pedestal mount options
- Flexible architecture allows operators to deploy vCMTS as best-suited per use case
- Increased fiber capacity and management enables higher service tiers including gigabit services
- Centrally managed and controlled by Entra Access Controller as part of the unified cable access solution
- Digital hub-to-node link dramatically improves signal-to-noise ratio (SNR) and carrier-to-noise ratio (CNR)
- Support for video services preserves legacy EQAMs and installed set-top box base
- Remote configuration and management increases operational agility
- Compact form factor and flexbible mounting position fits in more space-restricted cabinets and and environments





Technical specifications

Interfaces

Up to 4 RF ports (75 ohm)

2 ports of 10 GE

Service Groups & Ports: 2 forward x 2

reverse x 2 or 4 RF ports

Supported SFP+ Optical Modules

ER, LR, ZR, Bi-directiona

CWDM DWDM 10GPON*

Physical Dimensions

Height: 401mm (15.8in) Width: 345mm (13.6in) Depth: 222mm (8.7in) Weight: 15kg (33lb)

Operating Environment

Temperature: -40°C to 60°C (-40°F to 140°F)
Relative humidity: 5% to 95% non-condensing
Altitude: -196 to 13,123 feet (-60 to 4,000 meters)

Storage Environment

Temperature: -40°C to 70°C (-40°F to 158°F)
Relative humidity: 5% to 95% non-condensing
Altitude: -196 to 13,123 feet (-60 to 4,000 meters)

Power Requirement

Consumption: 93W nominal with 2 ports, 117W nominal with 4 ports,

122W maximum

Input frequency: 50Hz/60Hz

Input voltage: 38 V to 90 VAC coax line power (quasi-squarewave)

Mounting Options

Aerial, pedestal

Wall, pole, rack mount with accessory bracket

Vertical or horizontal cooking

Regulatory, industry and standards compliance

Immunity

EN 61000-4-2 Electrostatic Discharges

EN 61000-4-3 Continuous Radiated Disturbances

EN 61000-4-4 Electrical Fast Transients

EN 61000-4-5 Surges

EN 61000-4-6 Continuous Conducted Disturbances

EN 61000-4-8 Power-frequency Magnetic Fields

EN 61000-4-11 Voltage Dips and Interruptions

IEEE C62.41/C62.45 Combination Wave Category B3

6kV / 3kA (Coax Ports)

IEEE C62.41/C62.45 Ring Wave Category B3 6kV / 500A

(Coax Ports)

ITU-T K.45, K.44 Basic, Enhanced

ANSI/SCTE 82 2012

Safety

Evaluated to IEC 60950-1:2014 (Second Edition),

Am1:2009 + Am2

UL 60950-1, 2nd Edition, 2014-10-14 (Information

Technology Equipment - Safety - Part 1: General

Requirements);

CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2014-10-14

(Information Technology Equipment - Safety - Part 1:

General Requirements);

IEC 60950-1, Second Edition, 2013-05-01;

EN 60950-1, 2013/10/01;

CSA C22.2 No. 60950-22, Edition 1, 2011/12/01;

UL 60950-22, Edition 1, 2011/12/19; IEC 60950-22, First Edition, 2005/10/01;

EN 60950-22, 2008-01/01

CE, CB SchemelP Rating: IP-68 Rated

Outdoor Use

Pollution Degree PD2

IEC 60950-22, First Edition, 2005/10/01;

EN 60950-22, 2008-01/01

IP68 rated

Emissions

FCC 15.109(b), Compliant with Class B limits

ICES-003 EN 55032 AS/NZS CISPR 32 VCCI-CISPR 32

Surge

ANSI/SCTE 81 2012

ITU-T K.45 Basic and Enhanced

IEEE C62.41 Cat B, Combination 6kV/3kA; Ring wave 6kV/500A

Industry Standards

CableLabs CM-TR-R-MACPHY Remote MAC-PHY

CableLabs CM-SP-FMA-D07 FMA System Specification

CableLabs CM-SP-FMA-MMI-D03 FMA MAC Manager Interface

CableLabs CM-SP-FMA-PAI-D04 FMA PacketCable Aggregator Interface

CableLabs CM-SP-FMA-OSSI-D01 FMA OSSI

Distributed CCAP Architecture (DCA) MHAv2 Specifications

CableLabs CM-SP-R-PHY Remote PHY Specification

CableLabs CM-SP-R-DEPI Remote Downstream External PHY Interface

Specification

CableLabs CM-SP-R-UEPI Remote Upstream External PHY Interface

Specification

CableLabs CM-SP-R-GCP Generic Control Plane Specification

 ${\it Cable Labs\ CM-SP-R-DTI\ Remote\ DOCSIS\ Timing\ Interface\ Specification}$

CableLabs CM-SP-R-OOB Remote Out-of-Band Specification

 ${\it Cable Labs\ CM-SP-R-OSSI\ Remote\ PHY\ OSS\ Interface\ Specification}$

 ${\it Cable Labs\ CM-SP-DRFI\ Downstream\ RF\ Interface\ Specification,}$

Appendix D

ANSI/SCTE 46 2007 ANSI/SCTE 91 2015

ANSI/SCTE 02 2006 ANSI/SCTE 149 2013

MSA SFF-8432

MSA SFF-8431 Level III or higher

MSA SFF-8472



Technical specifications

Quality

ISO 9001 TL 9000

IL 9000

ISO 14001 OHSAS 18001

ESD 20.20

Environmental

RoHS Directive 2011/65/EC WEEE Directive 2012/95/EC

Reliability

Designed for five 9s of availability (99.999%)

Predicted MTBF > 449,196 hrs

RF Specifications

RF Ports

Up to 4 RF ports

Operational bandwidth: 5 MHz to 1,218 MHz

Splits

5 - 42 MHz / 54 - 1218 MHz

5 - 65 MHz / 85 - 1218 MHz

5 - 85 MHz / 102 - 1218 MHz

5 – 204 MHz / 258 – 1218 MHz

Downstream

Service Groups : Up to 1

Capacity: 2 X 160 D3.0 / 12 x 192 MHz D3.1

Channels: Up to 158 QAM J.83 Annex A/B/C; up to 6 OFDM per Service

Group

Channel bandwidths: Up to 192 MHz OFDM

Output

Total Composite Power : Up to 71 dBmV RF Output Level : 61 dBmV @ (virtual)

Up to 24 dB pluggable tilt (s/w readable ID)

MER: 46 dBmV typical

CTN:>60 dBc

CIN:>55 dBc

Out of band capabilities

Up to 4 channels of OOB, SCTE 55-1, SCTE 55-2, SCTE 25-1 HMS

Up to 160 CW pilot tones

Up to 2 leakage detection tags per Service Group

Viavi PathTrak support

Wideband digital forward

Up to 43 6MHz/32 8MHz channels of broadcast band transport over

IP. Typical broadcast modulations 8VSB, PAL, FM, NTSC

CNR: 50 dB typical

75 ohm

Upstream

RF impedence

Service Groups: Up to 2

Capacity: 2X12 D3.0 / 4 x 96 MHz D3.1

Channels: Up to 12 QAM; up to 2 OFDMA per Service Group

nput

Input Levels: 27 dBmV to 7 dBmV

Isolation : > 65 dB

Rejection: > 65 dB

Diagnostics

Test Ports: -20 dB

Low RF level alarm per port

RF amplifier on/off controls per port

RF input on/off controls per port

Voltage and temperature monitoring

Optical Receiver Specifications

Optical Input

1260 - 1560 nm

2 to -6 dBm AGC Dynamic Range

SC-APC

RF Output

50 to 800 MHz Flatness +/- 1 dB

CSO: 60 dB

CTB: 63 dB

Isolation : > 50 dB