# Optiva OPV-CTLR-1-IC EMCOREView NextGEN SNMP & Controller Card





DATASHEET |

**JULY 2022** 

SATCOM



#### **Features**

- 10/100/1000 Ethernet monitoring interface
- Plugable 1.25 Gbit SFP
- ARM Cortex A8 processor
- USB 2.0 Host Port
- System diagnostics
- SNMP 1, 2c & 3 compatible
- Manageable by any SNMP GUI
- Embedded Web application
- All user MIBS
- Compatible with any Optiva enclosure
- 3-Year Warranty

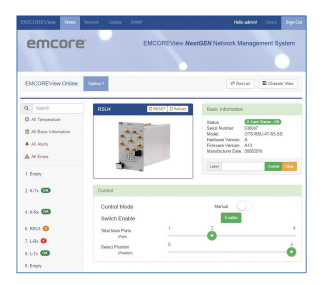
#### **Enclosure Options**



#### **EMCOREView SNMP & Controller Card**

EMCOREView makes remote monitoring of Optiva products simple. The EMCOREView Controller Card (Model OPV-CTLR-X-IC) operates under a uniform software platform which allows for efficient integration with other devices.

The EMCOREView Controller Card collects data coming from any Optiva chassis and the EMCOREView Graphical User Interface Management Software analyzes and displays the data to the user. For example, EMCOREView displays Optical output power (Tx) and input power (Rx) in real-time.



The OPV-CTLR-X-IC Controller Card can serve as an interface providing critical data to any SNMP based Management Software, such as HP Openview Source and showing the connect/disconnect for data signals, ensuring both independence and flexibility in system management. Also, by knowing the health of each remote card, the client can save trips to the install facility and manage switching to a back-up card through the software.

A Management Information Base (MIB) is integrated within the EMCOREView Controller Card. The MIB collects, stores and provides all information required by the Network Management Software (NMS) to understand the data presented by the Controller Card. This means that regardless of which viewing medium you select, the designated software will receive all collected data.

The controller card occupies a single slot in any Optiva chassis and can monitor all cards operating in the chassis via the daisy-chained backplane. Optiva 16- and 6- slot enclosures will detect the presence of the Controller Card and notify the user via an "NMS" LED located on the front of the chassis. The OPV-CTLR-1-IC Controller Card can connect to a LAN/WAN network via the Ethernet port.

U.S. Patent #'s 7720385 & 8064773

## Optiva OPV-CTLR-1-IC EMCOREView **NextGEN SNMP & Controller Card**





■ DATASHEET | JULY 2022

**SATCOM** 

#### Models

Model	Description
OPV-CTLR-1-IC	Next Gen SNMP Network Management Insert Card, Ethernet Only
OPV-CTLR-1-IC-A2/A2	Next Gen SNMP Network Management Insert Card, 1310
OPV-CTLR-1-IC-A3/A3	Next Gen SNMP Network Management Insert Card, 1550
OPV-CTLR-1-IC-A2/A3	Next Gen SNMP Network Management Insert Card, 1310/1550
OPV-CTLR-1-IC-A3/A2	Next Gen SNMP Network Management Insert Card, 1550/1310

#### **Enclosure Options**

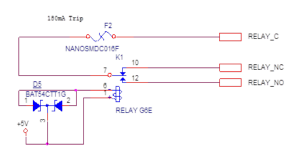
	Specifications	Values
	OT-CC-16F	Optiva 16-Slot 3RU fan cooled enclosure without power supplies (optional reversed or recessesed mounting, optional single or dual 200w power supplies)
	OT-CC-6-1U	6-Slot 1RU rackmount enclosure with built in fan and dual 60w power supplies



#### General

Specifications	Values			
Dimensions (Insert Card)	6.69"L x 0.81"W x 5.06"H			
Weight	11 oz.			
Operating Temperature	-20°C to +55°C			
Storage Temperature	-40°C to +85°C			
Humidity	0 to 95% (non-condensing)			
Operating Voltage	12 VDC			
Power Consumption	~1 Watt			
Warranty	3 Years			

#### **Rly Diagram**



#### **Optical Specifications**

Optical Code Options	Fibers	Wavelength (nm)	Min. Output Power (dBm)	Rx Sensitivity (dBm)	Optical Budget (dB)	Distance (km)	Con- nector Options
A2/A2	2	1310	-5.5	-12.5	7	10	LC
A3/A3	2	1550	-3.5	-20.5	17	40	LC
A2/A31	1	TX=1310, RX=1550	-5.5	-17.5	12	20	SC
A3/A21	1	TX=1550, RX=1310	-5.5	-17.5	12	20	SC

Note 1: Use "XX/XX" as is for ordering transmitter models but reverse for ordering receive models.

## **Optiva OPV-CTLR-1-IC EMCOREView NextGEN SNMP & Controller Card**

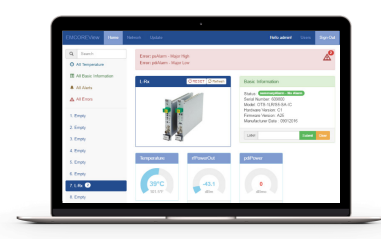




DATASHEET | JULY 2022

**SATCOM** 

#### **Multi-Platform Support**







#### **Desktops**

Windows, Mac OSX, Linux Chrome, Firefox, Internet Explorer, Edge, Safari,

#### **Tablets**

Android, iOS, Windows Chrome, Firefox, Safari, IE, Edge

#### **Phones**

Android, iOS, Windows Chrome, Firefox, Safari, IE, Edge

Control

RF attenuator

#### **EMCOREView Management and Control Applications**

EMCOREView Software provides an intuitive, user-friendly interface for simple yet comprehensive visual monitoring and control of fiber optic link performance and status. These features ensure that the user is constantly provided with critical data for essential optical system management and maintenance.

#### **Optiva Transmitter GUI:**

Gain mode

RF at laser

(L-band only)

RF attenuator

Modulator bias (MW-band only)

Transmitter key (MW-band only)

#### Monitoring

- Module status
- RF status (L-band only)
- Module temperature
- LNB voltage (L-band only)
- Laser power
- Laser bias

#### Control

- Gain mode-SGC/MGC (L-band only)
- RF attenuator
- Modulator bias reset (MW-band only)

#### Optiva Receiver GUI:

#### Monitoring

- Module status
- Optical status (L-band only)
- Module temperature
- Photodiode current
- RF output power RF attenuator

## Optiva Enclosure GUI:

### Monitoring

#### Control

- Summary alarm
- Enclosure name
- Module name & status
- Slot ID
- IP address
- Version # (HW, FW)
- OID

- Add, configure, delete chassis
- Enclosure name
- Add, configure, delete modules
- Module name
- Slot ID
- IP address

## MADE IN

© 2022 EMCORE Corporation | REV 2022.07

P +1 626-293-3400

E satcom-sales@emcore.com

W www.emcore.com