# **Fiber Optic Media Converters**

www.boschsecurity.com





- ▶ Utilizes Small Form-factor Pluggable (SFP) modules
- ▶ Multi-mode and single-mode modules available
- ► Supports distances up to 20 km (12.4 miles)
- ▶ Surface mount or rack mount capability

The Bosch fiber optic Media Converter series are designed to transmit 10/100 Mbps Ethernet signals over fiber optic cable using Small Form-factor Pluggable (SFP) modules. These fiber optic media converter devices can be used to transmit Ethernet data well beyond the 100 m limit of copper-based media and provides a secure, EMI/RFI free transmission path.

The media converter units are designed to accept 10/100 Mbps SFP modules. The SFP modules are ordered separately to meet user requirements for mode type, distance and type of optical connector. Available offerings include multi-mode fiber (MMF) or single-mode fiber (SMF) models with a single SC connector or dual-fiber with an LC connector.

## **System overview**

## VG4-SFPSCKT

The VG4-SFPSCKT is a unique media converter module for use with VG4 series AUTODOME cameras incorporating the Ethernet (TCP/IP) Communications Module, as well as with MIC Series 550, 550IR, and 612 cameras. This media converter module is designed to accept any of the 10/100 Mbps SFP modules described below.

The media converter module along with the SFP module is user installed directly into the power supply box of the AUTODOME camera or of the MIC camera to provide an integrated fiber optic solution. Refer to the Installation Guide that accompanies the VG4-SFPSCKT for detailed installation instructions.

#### Media converter device (CNFE2MC/IN)

The media converter device (CNFE2MC/IN) is designed to transmit and receive 10/100 Mbps Ethernet data over optical fiber using SFP modules. This head-end device is supplied in an enclosure that can be surface mounted or rack mounted using the optional C1-IN rack mount card cage. The unit does not require infield adjustments, and provides automatic MDI/MDI-X crossover.

#### SFP Modules

The selection of Small Form-factor Pluggable (SFP) modules provides the fast Ethernet optical interface when using the VG4-SFPSCKT or the CNFE2MC/IN media converters. These interchangeable SFP modules are available for use with MMF or SMF optical fiber. The optical fiber SFP modules are available as one and two fiber versions. They also are available with LC or SC optical connectors.

The VG4-SFPSCKT and CNFE2MC/IN media converters accept the following SFP modules:

Module	Fiber Type	Optical Interface
SFP-2	MMF	Duplex LC
SFP-3	SMF	Duplex LC
SFP-25	MMF	Single SC
SFP-26	MMF	Single SC

The SFP-25/SFP-26 modules are counterparts; if you use one in the VG4-SFPSCKT module, then you must use the other in the CNFE2MC/IN head-end unit. Refer to the chart below for the acceptable combinations.

If this SFP module is used with the VG4-SFPSCKT	Then this SFP module must be used in the CNFE2MC/IN
SFP-2	SFP-2
SFP-3	SFP-3
SFP-25	SFP-26
SFP-26	SFP-25

#### Rack Mount Card Cage (C1-IN)

The rack mount card cage (C1-IN) is designed to hold a maximum of 14 CNFE2MC/IN modules. The C1-IN card cage utilizes an integral, yet field replaceable universal power supply suitable for 120 VAC to 240 VAC, 50/60 Hz operation.

The C1-IN unit includes automatic self-resetting current overload protection, so a fault in any one module will not cause the entire card cage to shut down.

#### Closure Panel (C1-BP)

The C1-BP is a closure panel for the C1-IN rack mount card cage, providing coverage for one rack slot.

### Installation/configuration notes

The Bosch Fiber Optic Media Converter solution consists of three core components and several optional components to help fit every application. To provide fiber optic communications between a Bosch VG4 AutoDome and a controller, you must use the following:

- One (1) VG4-SFPSCKT Fiber Optic Ethernet Media Converter Kit – a printed circuit board installed inside a VG4 power supply box. (See Technical Specification Section 1)
- One (1) CNFE2MC/IN Ethernet Fiber Optic Media Converter – a rack-mounted or surface mounted headend controller. (See Technical Specification Section 2)
- Two (2) Small Form-factor Pluggable (SFP) modules one module is installed in the VG4-SFPSCKT, the other is installed in the CNFE2MC/IN. (See Technical Specification Section 3)

Optionally, you can use the following modules to customize your installation:

- C1-IN Rack Mount Card Cage (See Technical Specification Section 4)
- · C1-BP Closure Panel

To provide fiber optic communications between a MIC Series 550, 550IR, or 612 camera and a controller, you must use the following:

- One (1) VG4-SFPSCKT Fiber Optic Ethernet Media Converter Kit – a printed circuit board installed inside a MIC IP power supply box. (See Technical Specification Section 1)
- One (1) Small Form-factor Pluggable (SFP) module one module is installed in the VG4-SFPSCKT. (See Technical Specification Section 3)

## **Technical specifications**

## Fiber Optic Ethernet Media Converter Kit (VG4-SFPSCKT)

Description	Fiber Optic Ethernet Media Converter kit. Requires a small form-factor pluggable (SFP) module (sold separately).
Data Interface	Ethernet
Data Rate	10/100 Mbps IEEE 802.3 Compliant Full Duplex or Half Duplex Electrical Port Full Duplex Optical Port
Compatible Receiver	CNFE2MC/IN
Installation	Installed inside a VG4-A-PA1, VG4-A-PA2, VG4-A-PSU1 or a VG4-A-PSU2 power supply box, or in a MIC IP PSU, with supplied mounting hardware.  Note: Wiring for the VG4-SFPSCKT must be routed through the proper conduit opening on the power supply box. Refer to the installation guide that accompanies the module.

#### **LED Indicators**

Power/Link (on circuit board)	
• Green	Power is applied, fiber link is valid.
• Red	Power is applied, fiber link is missing.
• Green/ Flashing Red, rapid	Power is applied. Fiber link is valid. Data is present and video is streaming from the camera to a network connection.
• Green/ Flashing Red, slow	Power is applied. Fiber link is valid Data is present. Video is not streaming from the camera, or the RJ45 connection to the camera is not valid.
RJ-45 Connector	

Right side,     Flashing     Green	Data is present.	• Flashing Green	Indicates data is present on at least one side of the IP connection.
	No data is present.	No LED lit	Indicates a loss of fiber connection.
Off	<u>'</u>	Power	Green: power is supplied. None: no power supplied.
<ul> <li>Left side, Amber</li> </ul>	Link is valid at 100 MB.	• Green	Power is supplied.
• Left side,	If the right side is flashing green, link is valid at	No LED lit	No power supplied.
Off	10 MB.	RJ-45 Connector	
No LED lit	The network cable is missing, is defective, or the other end of the network cable is not connected.	• Right side, Flashing	Data is present.
Electrical		Green	
Power	24 VAC @ 220 mA (supplied by the camera)	<ul> <li>Right side,</li> <li>Off</li> </ul>	No data is present.
Current Protection	Automatic resettable Solid-state current limiters	• Left side, Amber	Link is valid at 100 MB.
Circuit Board	Meets IPC Standard.	• Left side, O	ff If the right side is flashing green, link is valid at
Mechanical		20.10.40, 0	10 MB.
Dimensions	7.4 x 7.1 x 3.8 cm (2.9 x 2.8 x 1.5 in.)	Electrical	
(LxWxH)	0.041. (0.11.)	Power	
Shipping Weight  Environmental	0.91 kg (2 lb)	Supplied     Power Pack	Input: 90-264 VAC, 50/60 Hz Output: 9 VDC @ 1 A
MTBF	> 100,000 hours	Module:	8-15 VDC @ 220 mA
Operating Temperature	-40 °C to +50 °C (-40 °F to +122 °F)	Current Protection	Automatic resettable Solid-state current limiters
	Optic Media Converter	Circuit Board	Meets IPC Standard.
(CNFE2MC/IN)	Optic Media Converter	Mechanical	
Description	Fiber Optic Ethernet Media Converter kit. Requires a small form-factor pluggable (SFP)	Dimensions (LxWxH)	16.0 x 13.0 x 2.8 cm (6.3 x 5.1 x 1.1 in.)
	module (sold separately).	Shipping Weight	0.91 kg (2 lb)
Data Interface	Ethernet	Environmental	
Data Rate	10/100 Mbps IEEE 802.3 Compliant	MTBF	> 100,000 hours
	Full Duplex or Half Duplex Electrical Port Full Duplex Optical Port	Operating Temperature	-40 °C to +75 °C (-40 °F to +167 °F)
Installation	Surface mount or rack mount using C1-IN rack (sold separately)	Storage Temperature	-40 °C to +85 °C (-40 °F to +185 °F)
Connectors		Relative Humidity	0% to 95% (non-condensing)
Power	Terminal block	Regulatory	cUL, UL, RoHS
Electrical	RJ-45 (10/100 BASE-T/TX)	Compliance	
Socket	SFP (10/100 BASE-FX)	SFP Modules	
LED Indicators		Description	Interchangeable modules available for use with MMF or SMF optical fiber.
Link/Act		Data Interface	Ethernet
• Green	Indicates a good fiber connection.	Data interface	Luicillet

Weight (all S modules)	FP 0.23	0.23 kg (0.05 lb)	
• SFP-:		3 x 13.5 x 8.5 mm	(2.5 x 0.5 x 0.3 in.)
• SFP-:	*	5 x 13.5 x 8.5 mm	(2.2 x 0.5 x 0.3 in.)
Dimensions (	LxWxH)		
Mechanical			
Data Rate		10/100 Mbps IEEE 802.3 Compliant	

	Ty pe	Conn ector	Wavelength (transmit/ receive)	Max. Distance
SFP-2	M M F	Dupl ex LC	1310 nm / 1310 nm	2 km (1.2 miles)
SFP-3	S M F	Dupl ex LC	1310 nm / 1310 nm	20 km (12.4 miles)
SFP-2 5	M M F	Singl e SC	1310 nm / 1550 nm	2 km (1.2 miles)
SFP-2 6	M M F	Singl e SC	1550 nm / 1310 nm	2 km (1.2 miles)

## Fiber Compatibility

Optical Fiber Compatibility, MMF	$62.5/125~\mu m$ MMF. For $50/125~\mu m$ fiber, subtract 4 dB from the specified optical budget value. Must meet or exceed fiber standard ITU-T G.651.
Optical Fiber Compatibility, SMF	$810/125~\mu\text{m}$ SMF. Must meet or exceed fiber standard ITU-T G.652.
Optical Distance Specifications	Specified transmission distances are limited to the optical loss of the fiber and any additional loss introduced by connectors, splices, and patch panels. The modules are designed to operate over the entire optical loss budget range, so they do not require a minimum loss in order to operate.

#### Environmental

MTBF	> 100,000 hours
Operating	-40 °C to +50 °C
Temperature	(-40 °F to +122 °F)

## Rack Mount Card Cage (C1-IN)

Description	Rack mount card cage designed to hold a maximum of 14 CNFE2MC/IN modules
-------------	--

## **LED Indicators**

Power	
• Red	Power is supplied.
No LED lit	No power.

### Electrical

Input Voltage	90-264 VAC at 1 A maximum
Output Voltage	9 VDC ± 5% at 6.5 A at +75 °C (+167 °F)
Fusing	1.25 A slow blow (rack power supply) (plug-in modules individually electronically fused)
Power Indicator	Red LED
AC Line Cord	Detachable, IEC-connected. US, European, and UK power cords supplied.

## Mechanical

Dimensions (LxWxH)	48 x 19 x 15 cm (19.0 x 7.5 x 6.0 in.)
Rack Slots	Fourteen (14) 1-in. slots available
Shipping Weight	3.4 kg (7.5 lb)

## Environmental

MTBF	> 100,000 hours
Operating Temperature	-40 °C to +75 °C (-40 °F to +167 °F), ambient
Storage Temperature	-40 °C to +85 °C, (-40 °F to +185 °F), ambient
Heat Generation	240 BTU
Regulatory Compliance	FCC part 15, , cUL, UL, RoHS

## **Ordering information**

## VG4-SFPSCKT Fiber Optic Ethernet Media Converter Kit Ethernet media converter video transmitter/data receiver fiber optic kit for AUTODOME cameras and for MIC-IP-PSU for MIC analog cameras. Order number VG4-SFPSCKT

## CNFE2MC/IN Rack-mounted Ethernet Fiber Optic Media Converter

Single-port 10/100 Mbps Ethernet Media Converter, 120/230 VAC

Order number CNFE2MC/IN

### SFP-2 Small Form-factor Pluggable Optical Interface

SFP Fiber Optic Module, 2 km (1.2 miles), 2 LC connectors.

Multi-mode

1310 mm

Order number SFP-2

### SFP-3 Small Form-factor Pluggable Optical Interface

SFP Fiber Optic Module, 20 km (12.4 miles), 2 LC connectors.

Single-mode

1310 nm

Order number SFP-3

## SFP-25 Small Form-factor Pluggable Optical Interface

SFP Fiber Optic Module, 2 km (1.2 miles), 1 SC connector Multi-mode

1310/1550 nm

Order number SFP-25

## SFP-26 Small Form-factor Pluggable Optical Interface

SFP Fiber Optic Module, 2 km (1.2 miles), 1 SC connector
Multi-mode
1550/1310 nm
Order number SFP-26

#### Accessories

#### C1-IN Rack Mount Card Cage for CNFE2MC

EIA 19-in. rack for CNFE2MC, 120-230 VAC Order number **C1-IN** 

#### C1-BP Blank Panel for C1 Rack

Blank panel for C1 rack mount card cage, 1 slot width (1 in.)

Order number C1-BP

#### Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 UB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com

#### North America

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia