#### 2024~2025 Volktek Product Catalog

# VOLKTEK

# **IMC-563P** 1 x 100/1000 PoE+ RJ45 to 1 x FX/GbE SFP Industrial Converter

# Description

Remote locations, where cameras watch for accidents or illegal activity while no one else can, are located in far places that require data transmission over long distances between nodes. IMC-563P, is a mini media converter with transmission distance capacity of up to 80km on fiber per transmitted segment, IP30 enclosure protection and temperature operation range from -40°C to 75°C. Strong enough to operate in outdoor surveillance systems, it is so dynamic and small that fits in the enclosure of an IP cam.

IMC-563P converter supports one 100/1000Base-T IEEE802.3af/at PoE RJ45 port for copper and one 100FX/1000Base-X SFP port for fiber for fast and high quality image transmissions through IP networks.





# **Features Highlight**

#### Compact size

The converter's compact size is suitable to place it in the outdoor IP camera enclosure. The embedded PoE helps to a more convenient installation whil deplying a surveillance system. IMC-563P is suitable for places with compact spaces.

#### Easy plug and play operation

Featuring Auto-MDI/MDIX and Auto-negotiation on copper port, the media converter automatically detects and configures the best mode of operation over a link. This eliminates the need for user setup or configuration procedure and simplifies installation, once installed these media converters operate automatically.

#### **Robust Switch Performance**

With surge and ESD protection, the IMC-563P provides a high level of immunity against electromagnetic interference and heavy electrical surges, thus facilitating easy deployment in demanding environments.

Note: The Fiber and Copper port speed must be same for media converter to function.

### Applications



# VOLKTEK

2024~2025 Volktek Product Catalog



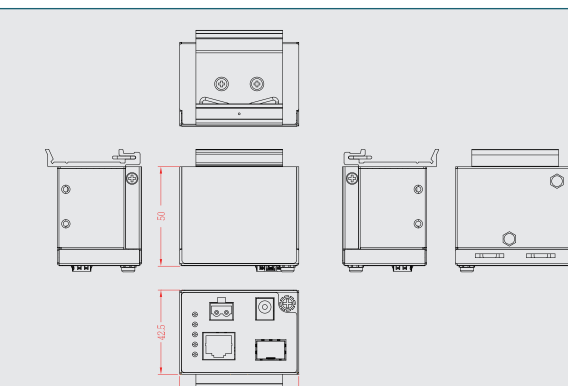
# Specifications

IEEE 802.3u    100BASE-TX/FX      IEEE 802.3ab    1000BASE-T      IEEE 802.3at    1000BASE-SX/LX      IEEE 802.3af    Power over Ethernet      IEEE 802.3at    Power over Ethernet Plus      Interface    1 x 100/1000BASE-T (PoE RJ45)      Interface    1 x 100/1000BASE-T (PoE RJ45)      Interface    1 x 100/1000BASE-T (PoE RJ45)      Interface    1 x TX/GbE SFP      LED Panel    PWR, Fiber, RJ45, ALM, L/A, 1000, 100      Features    Link Speed: Same link speed for copper & fiber ports      Jumbo Frame: 16KB    Power onnector      Connector Type: SFP    Fiber Optics      Fiber Optics    Connector Type: SFP      Fiber Optics    IMC-563P      Model Name    IMC-563P      Connector Type    SFP      Interface Type    100FX/1000BASE-X      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power Input    48~57V DC via terminal Block      48V DC via DC Jack    48V DC via DC Jack		
IEEE 02.3ab    1000BASE-T      IEEE 802.3ab    1000BASE-SX/LX      IEEE 802.3at    Power over Ethernet      IEEE 802.3at    Power over Ethernet Plus      Interface    1 x 100/1000BASE-T (PoE RJ45)      Interface    1 x X/GbE SFP      LED Panel    PWR, Fiber, RJ45, ALM, L/A, 1000, 100      Features    Link Speed: Same link speed for copper & fiber ports      Jumbo Frame: 16KB    Power onnector      Connector Type:    SFP      Fiber Optics    Fiber Mode: Depends on SFP module      Distance    Up to 80km, Depends on SFP module      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power Input    48~57V DC via terminal Block      48V DC via DC Jack    48V DC via DC Jack	Standards	
IEEE 802.3z    1000BASE-SX/LX      IEEE 802.3af    Power over Ethernet      IEEE 802.3at    Power over Ethernet Plus      Interface    1 x 100/1000BASE-T (PoE RJ45)      Interface    1 x FX/GbE SFP      LED Panel    PWR, Fiber, RJ45, ALM, L/A, 1000, 100      Features    Link Speed: Same link speed for copper & fiber ports      Jumbo Frame: 16KB    Jumbo Frame: 16KB      Power Input: Dual types (Terminal Block & DC Jack) of power connector      Connector Type: SFP      Fiber Optics      Model Name      Interface Type      Interface Type      Interface Type      Interface Type      100FX/1000BASE-X      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power Input    48~57V DC via terminal Block 48V DC via DC Jack	IEEE 802.3u	100BASE-TX/FX
IEEE 802.3af    Power over Ethernet      IEEE 802.3at    Power over Ethernet      Interface    1 x 100/1000BASE-T (PoE RJ45)      Interface    1 x 100/1000BASE-T (PoE RJ45)      Interface    1 x FX/GbE SFP      LED Panel    PWR, Fiber, RJ45, ALM, L/A, 1000, 100      Features    Link Speed: Same link speed for copper & fiber ports      Jumbo Frame: 16KB    Jumbo Frame: 16KB      Power onnector    Connector Type: SFP      Fiber Optics    Fiber Mode: Depends on SFP module      Distance: Up to 80km, Depends on SFP module    Distance: Up to 80km, Depends on SFP module      Fiber Optics    SFP      Interface Type    100FX/1000BASE-X      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power    48~57V DC via terminal Block      Power Input    48~57V DC via terminal Block	IEEE 802.3ab	1000BASE-T
IEEE 802.3at    Power over Ethernet Plus      Interface    1 x 100/1000BASE-T (PoE RJ45)      Interface    1 x FX/GbE SFP      LED Panel    PWR, Fiber, RJ45, ALM, L/A, 1000, 100      Features    Link Speed: Same link speed for copper & fiber ports      Jumbo Frame: 16KB    Jumbo Frame: 16KB      Power Input: Dual types (Terminal Block & DC Jack) of power connector      Connector Type: SFP      Fiber Optics      Fiber Optics      Model Name      Interface Type      100FX/1000BASE-X      Fiber Mode      (Depends on SFP module)      Distance      Up to 80km (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power      Power      Power Input	IEEE 802.3z	1000BASE-SX/LX
Interface    1 x 100/1000BASE-T (PoE RJ45)      Interface    1 x FX/GbE SFP      LED Panel    PWR, Fiber, RJ45, ALM, L/A, 1000, 100      Features    Link Speed: Same link speed for copper & fiber ports      Jumbo Frame:    16KB      Power Input:    Dual types (Terminal Block & DC Jack) of power connector      Connector Type:    SFP      Fiber Optics    Fiber Mode:      Model Name    IMC-563P      Connector Type    100FX/1000BASE-X      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power Input    48~57V DC via terminal Block	IEEE 802.3af	Power over Ethernet
Interface    1 x 100/1000BASE-T (PoE RJ45)      1 x FX/GbE SFP      LED Panel    PWR, Fiber, RJ45, ALM, L/A, 1000, 100      Features    Link Speed: Same link speed for copper & fiber ports      Jumbo Frame: 16KB    Jumbo Frame: 16KB      Power Input: Dual types (Terminal Block & DC Jack) of power connector      Connector Type: SFP      Fiber Optics      Fiber Optics      Model Name      Interface Type      Interface Type      Interface Type      SFP      Interface Type      Interface Type      Up to 80km (Depends on SFP module)      Distance      Up to 80km (Depends on SFP module)      Distance      Wower      48~57V DC via terminal Block      48V DC via DC Jack	IEEE 802.3at	Power over Ethernet Plus
Interface    1 x FX/GbE SFP      LED Panel    PWR, Fiber, RJ45, ALM, L/A, 1000, 100      Features    Link Speed: Same link speed for copper & fiber ports      Jumbo Frame: 16KB    Jumbo Frame: 16KB      Power Input: Dual types (Terminal Block & DC Jack) of power connector      Connector Type: SFP      Fiber Optics      Fiber Optics      Model Name      Interface Type      Interface Type      Interface Type      Opends on SFP module      Distance      Up to 80km      (Depends on SFP module)      Distance      Up to 80km      (Depends on SFP module)      Distance      Up to 80km      (Depends on SFP module)      Power      Power Input      48~57V DC via terminal Block      48V DC via DC Jack	Interface	
1 x FX/GbE SFP      LED Panel    PWR, Fiber, RJ45, ALM, L/A, 1000, 100      Features    Link Speed: Same link speed for copper & fiber ports      Jumbo Frame: 16KB    Jumbo Frame: 16KB      Performance    Power Input: Dual types (Terminal Block & DC Jack) of power connector      Connector Type: SFP    Fiber Mode: Depends on SFP module      Fiber Optics    Distance: Up to 80km, Depends on SFP module      Model Name    IMC-563P      Connector Type    SFP      Interface Type    100FX/1000BASE-X      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power    48~57V DC via terminal Block      Power Input    48~57V DC via terminal Block	Interface	1 x 100/1000BASE-T (PoE RJ45)
Features    Link Speed: Same link speed for copper & fiber ports      Jumbo Frame: 16KB    Jumbo Frame: 16KB      Power Input: Dual types (Terminal Block & DC Jack) of power connector    Connector Type: SFP      Fiber Optics    Fiber Mode: Depends on SFP module      Distance: Up to 80km, Depends on SFP module    SFP      Interface Type    100FX/1000BASE-X      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power    48~57V DC via terminal Block      Power Input    48V DC via DC Jack		1 x FX/GbE SFP
Link Speed: Same link speed for copper & fiber ports      Jumbo Frame: 16KB      Power Input: Dual types (Terminal Block & DC Jack) of power connector      Fiber Optics      Fiber Optics      Fiber Optics      Model Name      Interface Type      Interface Type      Interface Type      Distance      Up to 80km (Depends on SFP module)      Distance      Up to 80km (Depends on SFP module)      Distance      Power Input      48~57V DC via terminal Block      48V DC via DC Jack	LED Panel	PWR, Fiber, RJ45, ALM, L/A, 1000, 100
Performance    Jumbo Frame: 16KB      Power Input: Dual types (Terminal Block & DC Jack) of power connector      Fiber Optics    Connector Type: SFP      Fiber Optics    Fiber Mode: Depends on SFP module      Distance: Up to 80km, Depends on SFP module      Connector Type      SFP      Interface Type      Interface Type      Distance      Up to 80km (Depends on SFP module)      Distance      Up to 80km (Depends on SFP module)      Power      Power Input      48~57V DC via terminal Block      48V DC via DC Jack	Features	
Performance    Power Input: Dual types (Terminal Block & DC Jack) of power connector      Power Input: Dual types (Terminal Block & DC Jack) of power connector      Fiber Optics    Fiber Mode: Depends on SFP module      Distance: Up to 80km, Depends on SFP module      Fiber Optics    IMC-563P      Model Name    IMC-563P      Connector Type    SFP      Interface Type    100FX/1000BASE-X      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power    48~57V DC via terminal Block      Power Input    48V DC via DC Jack	Performance	Link Speed: Same link speed for copper & fiber ports
power connector		Jumbo Frame: 16KB
Fiber Optics    Connector Type: SFP      Fiber Optics    Fiber Mode: Depends on SFP module      Distance: Up to 80km, Depends on SFP module      Fiber Optics      Model Name    IMC-563P      Connector Type    E      Interface Type    100FX/1000BASE-X      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power    48~57V DC via terminal Block      Power Input    48V DC via DC Jack		Power Input: Dual types (Terminal Block & DC Jack) of
Fiber Optics    Fiber Mode: Depends on SFP module      Distance: Up to 80km, Depends on SFP module      Fiber Optics      Model Name    IMC-563P      Connector Type    E      Interface Type    100FX/1000BASE-X      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power    48~57V DC via terminal Block      Power Input    48V DC via DC Jack		-
Fiber Optics  Distance: Up to 80km, Depends on SFP module    Fiber Optics  IMC-563P    Model Name  IMC-563P    Connector Type  E    Interface Type  100FX/1000BASE-X    Fiber Mode  (Depends on SFP module)    Distance  Up to 80km (Depends on SFP module)    Power  Up to 80km (Depends on SFP module)    Power Input  48~57V DC via terminal Block 48V DC via DC Jack		Connector Type: SFP
Fiber Optics      Model Name    IMC-563P      Connector Type    Example      Interface Type    100FX/1000BASE-X      Fiber Mode    (Depends on SFP module)      Distance    Up to 80km (Depends on SFP module)      Power    48~57V DC via terminal Block      Power Input    48V DC via DC Jack		Fiber Mode: Depends on SFP module
Model Name  IMC-563P    Connector Type  Image: Connector Type    Interface Type  100FX/1000BASE-X    Interface Type  100FX/1000BASE-X    Fiber Mode  (Depends on SFP module)    Distance  Up to 80km (Depends on SFP module)    Power  48~57V DC via terminal Block    Power Input  48V DC via DC Jack		Distance: Up to 80km, Depends on SFP module
Connector Type  Image: Connector Type    Interface Type  100FX/1000BASE-X    Fiber Mode  (Depends on SFP module)    Distance  Up to 80km (Depends on SFP module)    Power  48~57V DC via terminal Block    Power Input  48V DC via DC Jack	Fiber Optics	
SFP    Interface Type  100FX/1000BASE-X    Fiber Mode  (Depends on SFP module)    Distance  Up to 80km (Depends on SFP module)    Power  48~57V DC via terminal Block    Power Input  48V DC via DC Jack	Model Name	IMC-563P
SFP    Interface Type  100FX/1000BASE-X    Fiber Mode  (Depends on SFP module)    Distance  Up to 80km (Depends on SFP module)    Power  48~57V DC via terminal Block    Power Input  48V DC via DC Jack	Connector Type	
Interface Type  100FX/1000BASE-X    Fiber Mode  (Depends on SFP module)    Distance  Up to 80km (Depends on SFP module)    Power  48~57V DC via terminal Block    Power Input  48V DC via DC Jack		
Fiber Mode  (Depends on SFP module)    Distance  Up to 80km (Depends on SFP module)    Power  48~57V DC via terminal Block    48V DC via DC Jack		SFP
Distance  Up to 80km (Depends on SFP module)    Power  48~57V DC via terminal Block    48V DC via DC Jack	Interface Type	100FX/1000BASE-X
Distance      (Depends on SFP module)        Power      48~57V DC via terminal Block        48V DC via DC Jack	Fiber Mode	(Depends on SFP module)
Power      48~57V DC via terminal Block        48V DC via DC Jack	Distance	Up to 80km
Power Input      48~57V DC via terminal Block        48V DC via DC Jack		(Depends on SFP module)
Power Input 48V DC via DC Jack	Power	
48V DC via DC Jack	Power Input	
Deven Concernation 100 W/ #		48V DC via DC Jack
<36 Watt	Power Consumption	<36 Watt

Mechanical and Environment		
Housing	Metal (IP30 Protection)	
Mounting	DIN Rail, Wall-Mount (Optional)	
Operating Temperature	-40°C~75°C (-40°F~167°F)	
Storage Temperature	-40°C~85°C (-40°F~185°F)	
Operating Humidity	5 to 95% RH (non-condensing)	
Storage Humidity	5 to 95% RH (non-condensing)	
Weight	185 g (0.41 lb)	
Dimensions (W x H x D)	60.5 x 42.5 x 50 mm (2.38 x 1.67 x 1.97 in)	
Standards and Certifications		
EMI	FCC Part 15 of Class A & CE Approved	
	EN 55022: class A	
	EN 55011: 2009 class A	
	EN 61000-6-4	
	EN 55024	
EMS	IEC/EN 61000-4-2 (ESD) Level 2	
	IEC/EN 61000-4-3 (RS) Level 2	
	IEC/EN 61000-4-4 (EFT) Level 2	
	IEC/EN 61000-4-5 (Surge) Level 3	
	IEC/EN 61000-4-6 (CS) Level 2	
	IEC/EN 61000-4-8 (PFMF)	
Green Product	RoHS	
Safety	UL 61010-1 / UL 61010-2-210	
Ordering Information		
IMC-563P	1x 100/1000BASE-T RJ45 PoE+ to 1x FX/GbE SFP Media Converter, -40°C~75°C (-40°F~167°F)	
Optional Accessories		
GBM-104	1000BASE-SX 1.25G, Multi-Mode SFP, 500m	
GBM-104-2	1000BASE-SX 1.25G, Multi-Mode, 3.3V, 1310nm, 2Km	
GBM-104-10	1000BASE-LX 1.25G, Single-Mode SFP, 10Km	
GBM-123TS	1000BASE-LX, Bi-Di SFP TX:1310/RX:1550,	
	Single-Mode, 10km	
GBM-123RAS	1000BASE-LX, Bi-Di SFP TX:1550/RX:1310, Single Mede 10km	
	Single-Mode , 10km	

Note: \* The highest degree of temperature operation certified by UL is -40°C~75°C (-40°F~167°F). \* Specifications subject to change without notice.

### Dimension



- 60,5 -