#### 2018~2019 Volktek Product Catalog

# VOLKTEK

## IMC-661 1 x 10/100/1000 RJ45 to 1 x FX/GbE SFP Industrial Converter, Aluminum

### Description

The IMC-661 Unmanaged Industrial Media Converter is specifically engineered to offer an affordable solution for industrial systems. Built to withstand in operating temperature form -40°C to 75°C, the media converter can operate consistently even in harsh industrial environments. The IMC-661 features intelligent functions like Auto MDI/MDIX, LFS (Link Fault Signalling), LLB (Line Loopback), LEDs, DIP switches to provide easy plug-and-play, continuous monitoring thereby minimizing downtime for mission-critical networks.

Featuring one 10/100/1000Mbps copper port, the IMC-661 provides convenience to connect any other switch/hub/PLC through copper cable. Equipped with one multi-rate 100/1000Mbps SFP slot, the media converter offers fiber advantages of secure data transmissions over long distances to mission-critical networks. IMC-661 provides maximum bandwidth flexibility and extended connectivity for workgroups that are ready to expand and migrate from existing fast Ethernet network to gigabit network.



#### **Robust Switch Performance**

With an industrial aluminum housing case, IP30, surge and ESD protection, the IMC-661 provides a high level of immunity against electromagnetic interference and heavy electrical surges, thus facilitating easy deployment in demanding environments. In addition, the IMC-661 offers high performance switch architecture with one 10/100/1000Base-T port and one 100FX/-Gigabit Ethernet SFP slot to meet the requirements of high-bandwidth access in extreme operating temperatures.



 VOLKTEK

#### Fault-tolerant and User-friendly Monitoring

Network administrators can now easily monitor and troubleshoot issues associated with device functionality and link activity using the advanced features of IMC-661. LFS (Link Fault Signalling) enables you to easily detect optical signal strengths and faulty links on both copper and fiber ports. And LLB (Line look back) allows you to remotely isolate and localize network problems, thereby significantly minimizing network downtime. In addition, the LEDs on the device convey essential diagnostic and status information of device power, link activity on ports etc. allowing you to easily monitor without having to get into tight spaces.

#### Redundant Power Supply

Considering the single power circuit failure impact in heavy industrial applications, IMC-661 is developed with standard "6-pin Terminal Block" for redundant power to provide continuous service resulting reliable and consistent network. In addition, the switch is equipped with alarm feature to notify the occurrence of power failure, helps in quick respond and faster trouble shooting.

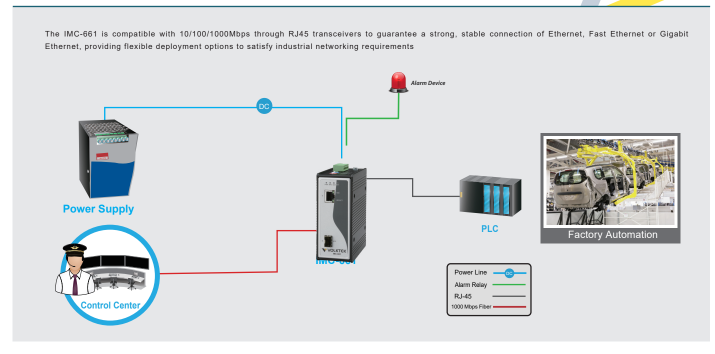
#### Easy Plug-and-play Operation

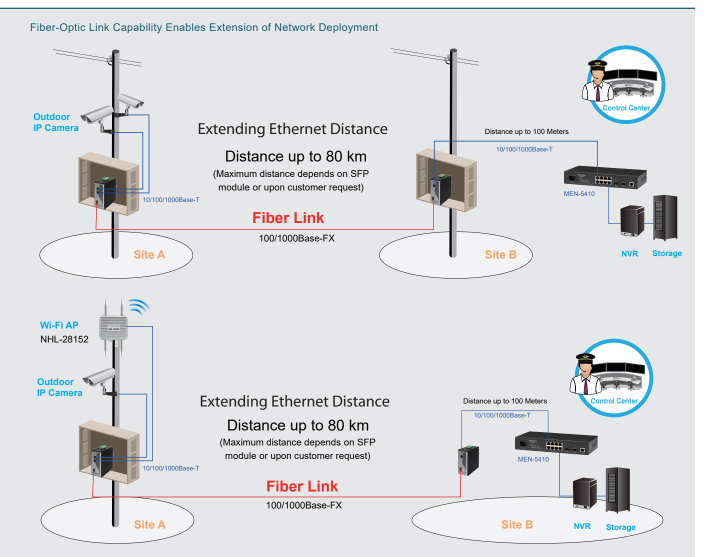
Being compact in size, IMC-661 media converter is an easy-to-setup and ready-to-use solution for any application system. Featuring Auto-MDI/MDIX and Auto-negotiation, the media converter automatically detects and configures the best mode of operation over a link. This eliminates the need for user setup or configuration procedure and simplifies installation, once installed these media converters operate automatically.

## VOLKTEK

2018~2019 Volktek Product Catalog

## Applications





\* The diagram illustrates a typical application for the IMC-661 & IMC-662 media converter. The actual distances will depend on several factors, including the quality of cables used and the terminal equipment employed.

# VOLKTEK

2018~2019 Volktek Product Catalog

### Specifications

Standards		
IEEE 802.3	10Base-T	
IEEE 802.3u	100Base-TX/FX	
IEEE 802.3ab	1000Base-T	
IEEE 802.3z	1000Base-SX/LX	
IEEE 802.3x	Flow Control	
IEEE 802.3az	Energy Efficient Ethernet (EEE)	
Interface		
	1 x 100FX/Gigabit SFP slot	
Ports	1 x 10/100/1000Base-T (PSE)	
DIP Switch	Primary/Redundant Power Voltage Drop Alarm setting	
LED Panel	PWR, RPS, ALM, SFP slot, 1000, LNK/ACT	
Features		
	Jumbo Frame size: 10K	
Performance	MAC table size: 8K	
	Fabric: 4Gbps	
	Packet buffer: 1Mbit	
	Device Monitoring: LFS (Link Fault Signalling)	
Management	Device Management: LLB (Line Loopback)	
	Borriso Management. EEB (Ento Ecopbacity)	
	Security: Port Isolation	
Power		
Power		
-	Security: Port Isolation	
Power Input Voltage	Security: Port Isolation Primary: 20~57V DC	
Power	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC	
Power Input Voltage	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input)	
Power Input Voltage Power Connection	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input	
Power Input Voltage Power Connection Input Polarity Protection Voltage Drop Alarm	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input One relay output with current carrying capacity of	
Power Input Voltage Power Connection Input Polarity Protection	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input	
Power Input Voltage Power Connection Input Polarity Protection Voltage Drop Alarm Alarm Relay Power Consumption	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input One relay output with current carrying capacity of	
Power Input Voltage Power Connection Input Polarity Protection Voltage Drop Alarm Alarm Relay Power Consumption ESD Protection	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input One relay output with current carrying capacity of 1A@24V DC	
Power Input Voltage Power Connection Input Polarity Protection Voltage Drop Alarm Alarm Relay Power Consumption ESD Protection Surge Protection	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input One relay output with current carrying capacity of 1A@24V DC 6W Present Present	
Power Input Voltage Power Connection Input Polarity Protection Voltage Drop Alarm Alarm Relay Power Consumption ESD Protection	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input One relay output with current carrying capacity of 1A@24V DC 6W Present Present	
Power Input Voltage Power Connection Input Polarity Protection Voltage Drop Alarm Alarm Relay Power Consumption ESD Protection Surge Protection Mechanical and Envir	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input One relay output with current carrying capacity of 1A@24V DC 6W Present Present	
Power         Input Voltage         Power Connection         Input Polarity Protection         Voltage Drop Alarm         Alarm Relay         Power Consumption         ESD Protection         Surge Protection         Mechanical and Envir         Housing         Mounting	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input One relay output with current carrying capacity of 1A@24V DC 6W Present Present Present Aluminum (IP30 Protection) DIN-Rail	
Power         Input Voltage         Power Connection         Input Polarity Protection         Voltage Drop Alarm         Alarm Relay         Power Consumption         ESD Protection         Surge Protection         Mechanical and Envir         Housing         Mounting         Operating Temperature	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input One relay output with current carrying capacity of 1A@24V DC 6W Present Present Present Aluminum (IP30 Protection) DIN-Rail -40°C~75°C	
Power Input Voltage Power Connection Input Polarity Protection Voltage Drop Alarm Alarm Relay Power Consumption ESD Protection Surge Protection Mechanical and Envir Housing Mounting	Security: Port Isolation Primary: 20~57V DC Redundant: 20~57V DC 4-pin DC-Jack (Primary Power Input) 6-pin Terminal block (Primary/Redundant Power Input) Present Primary/Redundant Power Input One relay output with current carrying capacity of 1A@24V DC 6W Present Present Present Aluminum (IP30 Protection) DIN-Rail	

Storage Humidity		5 to 95% RH (non-condensing)	
Weight		486g	
Dimension (WxHxD)		50x120x100 mm (1.97x4.72x3.94 inch)	
Certifications			
Safety		EN 60950	
FCC		Part 15 Subpart B Class A	
CE	EMI	EN 55022 class A	
		EN 55024	
		EN 61000-4-2 (ESD)	
		EN 61000-4-3 (RS)	
	EMS	EN 61000-4-4 (EFT)	
		EN 61000-4-5 (Surge)	
		EN 61000-4-6 (CS)	
		EN 61000-4-8 (PFMF)	
Shock		IEC 60068-2-27 (Processing)	
Freefall		IEC 60068-2-32 (Processing)	
Vibration		IEC 60068-2-6 (Processing)	
Ordering Information			
IMC-661		1 x 10/100/1000 RJ45 to 1 x FX/GbE SFP Industrial	
		Converter, -40°C~75°C	
Optional Accessories			
FPM-107		100Base-FX Multi-mode SFP, 2Km	
GBM-132TS		100Base-FX, Bi-Di SFP TX:1310/RX:1550 Single Mode,	
		20Km, 0°C~70°C / 32°F~158°F	
GBM-132RS		100Base-FX, Bi-Di SFP TX:1550/RX:1310 Single Mode,	
		20Km, 0°C~70°C / 32°F~158°F	
GBM-104		1000Base-SX 1.25G, Multi-mode SFP, 500m	
GBM-123TS		1000Base-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode	
		10Km, 0°C~70°C / 32°F~158°F	
GBM-123RS		1000Base-LX, Bi-Di SFP TX:1550/RX:1310 Single Mode	
GBM-12	2385	10Km, 0°C~70°C / 32°F~158°F	

#### Note :

\* The SFP communication distance upon the request.

\* Industrial SFP with wide operating temperature from -40°C~85°C is available upon request.

\* Specifications subject to change without notice.

### Dimension

