# IMC-P101 Quick Installation Guide

# Moxa PoE Media Converter

# Edition 4.0, February 2017

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P/N: 1802001015013

#### Overview

The IMC-P101 series is an Ethernet to fiber optic media converter. It provides Ethernet media conversion from 10/100 BaseT(X) to 100 BaseFX(SC/ST connectors). These media converters are classified as power source equipment (PSE), and when used in this way, the IMC-P101 series provides up to 15.4 watts to powered devices (PD). The IMC-P101 series can be used to power IEEE 802.3af compliant powered devices (PD), eliminating the need for additional wiring, and supports IEEE 802.3/802.3u/802.3x with 10/100M, full/half-duplex, and MDI/MDI-X auto-sensing to provide a total solution for your industrial Ethernet network.

The IMC-P101 Series includes the following models:

- IMC-P101-M-SC: PoE Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode port with SC connector, 0 to 60°C operating temperature.
- IMC-P101-M-ST: PoE Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode port with ST connector, 0 to 60°C operating temperature.
- IMC-P101-S-SC: PoE Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode port with SC connector, 0 to 60°C operating temperature.
- IMC-P101-S-ST: PoE Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode port with ST connector, 0 to 60°C operating temperature.
- IMC-P101-M-SC-T: PoE Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode port with SC connector, -40 to 75°C operating temperature.
- IMC-P101-M-ST-T: PoE Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode port with ST connector, -40 to 75°C operating temperature.
- IMC-P101-S-SC-T: PoE Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode port with SC connector, -40 to 75°C operating temperature.
- IMC-P101-S-ST-T: PoE Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode port with ST connector, -40 to 75°C operating temperature.

**NOTE** Throughout this Hardware Installation Guide, we often use **IMC** as an abbreviation for Moxa Industrial Media Converter:

IMC = Moxa Industrial Media Converter

Patent http://www.moxa.com/doc/operations/Moxa Patent Marking.pdf

# Package Checklist

Moxa PoE Media Converter is shipped with the following items. If any of these items is missing or damaged, please contact your customer service representative for assistance.

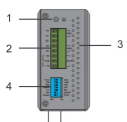
- IMC-P101 series media converter.
- Quick Installation Guide (printed).
- Warranty Card.

#### **Features**

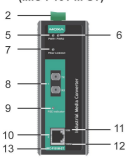
- 10/100BaseT(X) Auto-Negotiation and Auto-MDI/MDI-X.
- IEEE 802.3af compliant PoE.
- · Power failure by relay output.
- Provides up to 15.4W of power to powered devices (PD).
- Support Store-and-Forward mode and Pass Through mode.
- -40 to 75°C operating temperature range (T models).
- Redundant dual VDC power inputs.

# Panel Layout of the IMC-P101 Series

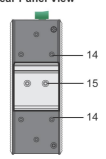
# **Top Panel View**



# Front Panel View (IMC-P101-M-ST)

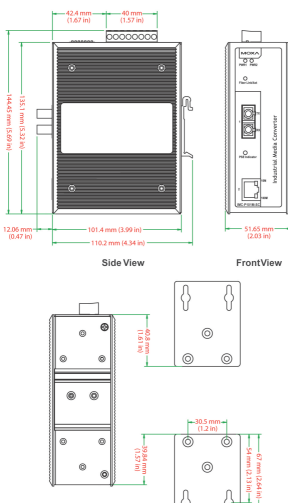


#### **Rear Panel View**



- 1. Grounding screw
- Terminal block for power input PWR1/PWR2
- 3. Heat dissipation vents and relay output
- 4. DIP switch
- 5. Power input PWR1 LED
- 6. Power input PWR2 LED
- 7. Fiber Link/Active LED
- 8. 100BaseFX (ST/SC connector)
  Port
- 9. PSE Indicator LED
- 10. 10/100BaseT(X)
- 11. TP port 10 Mbps LED
- 12. TP port 100 Mbps LED
- 13. Model Name
- 14. Screw hole for wall mounting kit
- 15. DIN-Rail mounting kit

# **Mounting Dimensions**



34 mm (1.34 in) -51.6 mm (2.03 in) Rear View Panel Mounting Kit (Optional)

0

# **DIN-Rail Mounting**

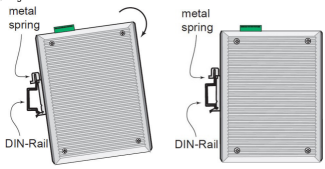
The aluminum DIN-Rail attachment plate should be fixed to the back panel of the IMC when you take it out of the box. If you need to reattach the DIN-Rail attachment plate to the IMC, make sure the stiff metal spring is situated towards the top, as shown in the figures below.

#### STEP 1:

#### STEP 2:

Insert the top of the DIN-Rail into the slot just below the stiff metal spring.

The DIN-Rail attachment unit will snap into place as shown below.



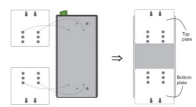
To remove the Moxa Industrial Media Converter from the DIN-Rail, simply reverse Steps 1 and 2 above.

# Wall Mounting (Optional)

For some applications, you will find it convenient to mount the Moxa PoE Media Converter on the wall, as illustrated below.

#### STEP 1:

Remove the aluminum DIN-Rail attachment plate from the Moxa PoE Media Converter, and then attach the wall mount plates, as shown in the diagrams below.



#### STEP 2:

Mounting the Moxa PoE Media Converter on the wall requires 4 screws. Use the IMC, with wall mount plates attached, as a guide to mark the correct locations of the 4 screws. The heads of the screws should be less than 6.0 mm in diameter, and the shafts should be less than 3.5 mm in diameter, as shown in the figure at the right.

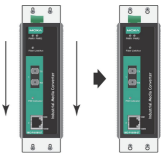


NOTE Test the screw head and shank size by inserting the screw into one of the keyhole shaped apertures of the Wall Mounting Plates, before it is screwed into the wall.

Do not screw the screws in all the way—leave a space of about 2 mm to allow room for sliding the wall mount panel between the wall and the screws.

#### STEP 3:

Once the screws are fixed in the wall, insert the four screw heads through the large openings of the keyhole-shaped apertures, and then slide Moxa PoE Media Converter downwards, as indicated below. Tighten the four screws for added stability.



# Grounding the Moxa Industrial Media Converter

Grounding and wire routing help limit the effects of noise due to electromagnetic interference (EMI). Run the ground connection from the ground screw to the grounding surface prior to connecting devices.

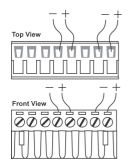


# ATTENTION

This product is intended to be mounted to a well-grounded mounting surface such as a metal panel.

# Wiring the Redundant Power Inputs

The top five contacts of the 8-contact terminal block connector on the IMC's top panel are used for the IMC's two DC inputs. Top and front views of one of the terminal block connectors are shown here.



**STEP 1:** Insert the negative/positive DC wires into the V-/V+ terminals.

**STEP 2:** To keep the DC wires from pulling loose, use a small flat-blade screwdriver to tighten the wire-clamp screws on the front of the terminal block connector.

**STEP 3:** Insert the plastic terminal block connector prongs into the terminal block receptor, which is located on the IMC's top panel.



#### **ATTENTION**

Before connecting the IMC to DC power inputs, make sure the DC power source voltage is stable.

#### **Communication Connections**

IMC-P101 models have one 10/100BaseT(X) Ethernet port, and one 100BaseFX (SC or ST type connector) fiber port.

# 10/100BaseT(X) Ethernet Port Connection

The 10/100BaseT(X) Ethernet port located on the IMC's front panel is used to connect to Ethernet-enabled devices.

Illustrated below are pinouts for both MDI (NIC-type) ports and MDI-X (HUB/Switch-type) ports, and also cable wiring diagrams for straight-through and cross-over Ethernet cables.

# 10/100Base T(x) RJ45 Pinouts

MDI Port Pinouts

WIDT TOTAL THOUGHS		
Pin	Signal	
1	Tx+	
2	Tx-	
3	Rx+	
6	Rx-	

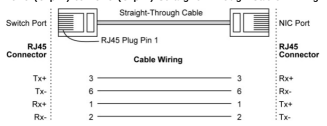
MDI-X Port Pinouts

Pin	Signal
1	Rx+
2	Rx-
3	Tx+
6	Tx-

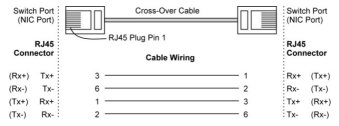
8-pin RJ45



#### RJ45 (8-pin) to RJ45 (8-pin) Straight-Through Cable Wiring



#### RJ45 (8-pin) to RJ45 (8-pin) Cross-Over Cable Wiring



#### 100BaseFX Ethernet Port Connection

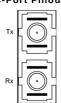
The concept behind the SC port and cable is quite straightforward. Suppose you are connecting devices I and II. Unlike electrical signals, optical signals do not require a circuit in order to transmit data. Consequently, one of the optical lines is used to transmit data from device I to device II, and the other optical line is used transmit data from device II to device I, for full-duplex transmission.

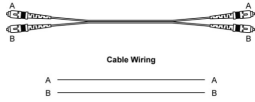
All you need to remember is to connect the Tx (transmit) port of device I to the Rx (receive) port of device II, and the Rx (receive) port of device I to the Tx (transmit) port of device II. If you are making your own cable, we suggest labeling the two sides of the same line with the same letter (A-to-A and B-to-B, as shown below, or A1-to-A2 and B1-to-B2).

#### SC-Port Pinouts

# SC-Port to SC-Port Cable Wiring

В





#### ST-Port Pinouts

#### ST-Port to ST-Port Cable Wiring











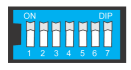
# ATTENTION

This is a Class 1 Laser/LED product. Do not stare into the Laser Beam.

# **Redundant Power Inputs**

Both power inputs can be connected simultaneously to live DC power sources. If one power source fails, the other live source acts as a backup, and automatically supplies all of the Moxa Industrial Media Converter's power needs.

# **DIP Switch Setting**



DIP No.	Function	ON	OFF	
1	Auto Negotiation	Enable*	Disable	
"ON": E	nables "Auto Negotiation"	function, the speed and	l duplex states	
fo	or each port link segment a	re automatically config	ured using the	
h	ighest performance intero	peration mode.		
"OFF": D	isables "Auto Negotiation"	function, the speed ar	nd duplex	
S	tates depend on the manu	ıal setting configuratior	١.	
2	Force TP Speed 100Mbps* 10Mbps			
(Only whe	(Only when Auto Negotiation is disabled)			
"ON": Forces 100Mbps on Ethernet port.				
"OFF": Forces 10Mbps on Ethernet port.				
3	Force TP Duplex Full Duplex* Half Duplex			
(Only when Auto Negotiation is disabled)				

"ON": Forces Full Duplex on Ethernet port. "OFF": Forces Half Duplex on Ethernet port.

DIP No	p. Function	ON	OFF	
4	Link Fault Pass Through	Enable*	Disable	
"ON":	Enables "Link Fault Pass T	hrough", the link status	on the TX port	
	will inform the FX port of	the same device and vic	e versa.	
"OFF":	Disables "Link Fault Pass T	hrough", the link status	on the TX port	
	will not inform the FX port	i.		
5	Operating Mode	Store-and-Forward*	Pass Through	
"ON":	Selects "Store-and-Forward	d" mode, begins to forv	vard a packet	
	to a destination port after	an entire packet is rece	ived. The	
	latency depends on the pa	icket length.		
"OFF":	Selects "Pass Through" me	ode, operates with the r	ninimum	
	latency. Both transceivers	are interconnected via	internal MIIs	
	and the internal switch en	gine and data buffer are	not used.	
Note:	With "Pass Through" mode	e enabled, the Ethernet	port and fiber	
	port should transmit at 10	00 Mbps, which is equiva	lent to full	
	duplex mode.			
6	PSE Disable Enable*		Enable*	
PSE:	Power Source Equipment.			
"ON":	Disables "PSE", IMC-P101	series do NOT provide p	power to PD	
	(Powered Device).			
"OFF":	F": Enables "PSE", IMC-P101 series provides power to PD (Powered			
	Device).			
7	P.R.R.	Enable	Disable*	
P.R.R.:	: Power Remote Reset			
"ON":	: Enables "P.R.R" function, when fiber port link down 3 seconds			
	and "PSE" setting is enabled, IMC-P101 series STOP providing			

'ON": Enables "P.R.R" function, when fiber port link down 3 seconds and "PSE" setting is enabled, IMC-P101 series STOP providing power to PD (Power Device) which means the PD power will turn OFF. After 1 second later, IMC-P101 series start to continue provide power to PD, and then the PD power turn back ON for reset PD.

"OFF": Disables "P.R.R" function, no reset PD function.

# (\*): Default DIP switch setting.



# **ATTENTION**

After changing the DIP switch setting, you will need to power off and then power on the IMC-P101 to activate the new setting.

#### **LED Indicators**

The front panel of Moxa Industrial Media Converter contains several LED indicators. The function of each LED is described in the table below.

LED	Color	State	Description	
DIMP1	PWR1 Green	ON	Power is being supplied to power input PWR1	
PVVKI		OFF	Power is not being supplied to power input PWR1	
DWD 0	C	ON	Power is being supplied to power input PWR2	
PWR2	2 Green	PWR2 Green	OFF	Power is not being supplied to power input PWR2
Fiber Link/Act	Green	Files	ON	Fiber port is active.
		Blinking	Data is being transmitted or received.	
		OFF	Fiber port is inactive.	

LED	Color	State	Description
		ON	PSE is enabled.
		1 Flash	Low Signature Resistance
PSE	Green	2 Flash	High Signature Resistance
Indicator	Green	5 Flash	Power overload Fault
		9 Flash	Power Management Allocation
			Exceeded
		ON	Ethernet port 10 Mbps link is active.
10M	10M Yellow	Blinking	Data is being transmitted at 10 Mbps.
		OFF	Ethernet port 10 Mbps link is inactive.
	Green	ON	Ethernet port 100 Mbps link is active.
100M		Blinking	Data is being transmitted at 100 Mbps.
		OFF	Ethernet port 100 Mbps link is inactive.

# **Specifications**

Technology	
Standards	IEEE 802.3 for 10BaseT,
	IEEE 802.3u for 100BaseT(X), 100BaseFX
	IEEE 802.3af for Power-over-Ethernet
Interface	
RJ45 ports	10/100BaseT(X)
Fiber ports	100BaseFX (SC, ST connectors available)
LED Indicators	PWR1, PWR2, Fiber Link/Act, 10/100M
	(Ethernet port), PSE Indicator

#### DIP Switches:

Dip No.	Function	ON	OFF
1	Auto Negotiation	Enable*	Disable
2	Force TP Speed	100Mbps*	10Mbps
3	Force TP Duplex	Full Duplex*	Half Duplex
4	Link Fault Pass Through	Enable*	Disable
5 6	Operating Mode	Store-and-Forward*	Pass Through
6	PSE	Disable	Enable*
7	P.R.R. (PD Remote Reset)	Enable	Disable*

<sup>\*</sup>Default DIP switch setting.

Alarm Contact	One relay output with current carrying capacity
	of 1A @ 24 VDC

Optical Fiber:

	100BaseFX	
	Multi-mode	Single-mode
Wavelength	1300 nm	1310 nm
Max. TX	-10 dBm	0 dBm
Min. TX	-20 dBm	-5 dBm
RX Sensitivity	-32 dBm	-34 dBm
Link Budget	12 dB	29 dB
Typical Distance	5 km <sup>a</sup>	40 km <sup>c</sup>
	4 km <sup>b</sup>	40 KIII
Saturation	-6 dBm	-3 dBm

- a. 50/125 µm, 800 MHz\*km fiber optic cable
- b. 62.5/125 µm, 500 MHz\*km fiber optic cable
- c. 9/125 µm, 3.5 PS/(nm\*km) fiber optic cable

Physical Characteristics		
Housing	Metal	
Dimensions (W x H x D)	144.45 x 110.2 x 51.65 mm	
	(5.69 x 4.34 x 2.03 in)	
Weight	Product only: 525g	
	Packaged: 710g	
Installation	DIN-Rail mounting, Wall Mounting (optional kit)	
<b>Environmental Limits</b>		
Operating Temperature	Standard Models: 0 to 60°C (32 to 140°F)	
	Wide Temp. Models: -40 to 75°C (-40 to 167°F)	
Storage Temperature	-40 to 85°C (-40 to 185°F)	
Ambient Relative	5 to 90% (non-condensing)	
Humidity		
Power Requirements		
Input Voltage	48VDC (46 to 57 VDC with PoE, 18 to 72 VDC	
	without PoE), redundant inputs	
Power Consumption	430mA@48VDC (max.)	
Connection	Removable terminal block	
Overload Current	1.6 A (protects against two signals shorted	
Protection	together)	
Reverse Polarity	Present	
Protection		
Regulatory Approvals		
Safety	UL508	
EMI	FCC Part 15, CISPR 32 class A	
EMS	IEC 61000-4-2 Edition 1.2: 2001-04(Level 4)	
	EN 61000-3-3: 1995 + A1: 2001	
	IEC 61000-4-3: 2002+A1: 2002(Level 3)	
	IEC 61000-4-4: 2004(Level 4)	
	IEC 61000-4-5 Edition 1.1: 2001-04(Level 3)	
	IEC 61000-4-6 Edition 2.1: 2004-11(Level 3)	
	IEC 61000-4-8 Edition 1.1: 2001-03(Level 3)	
	IEC 61000-4-11 Second Edition: 2004-03	
Shock	IEC 60068-2-27	
Free Fall	IEC 60068-2-32	
Vibration	IEC 60068-2-6	
Warranty		
Warranty Period	5 years	
Details	See www.moxa.com/warranty	