# MGate 5102-PBM-PN Series Quick Installation Guide

Version 3.2, January 2021

Technical Support Contact Information www.moxa.com/support



P/N: 1802051020014

## Overview

The MGate 5102-PBM-PN is an industrial Ethernet gateway for PROFIBUS-to-PROFINET network communication.

## Package Checklist

Before installing the MGate 5102-PBM-PN, verify that the package contains the following items:

- 1 MGate 5102-PBM-PN gateway
- RJ45 to DB9 cable (for console use)
- Quick installation guide (printed)
- Warranty card

Please notify your sales representative if any of the above items are missing or damaged.

## Optional Accessories(can be purchased separately):

- CBL-F9M9-150: DB9-female-to-DB9-male serial cable, 150 cm
- CBL-F9M9-20: DB9-female-to-DB9-male serial cable, 20 cm
- CBL-RJ45SF9-150: RJ45-to-DB9-female shielded serial cable, 150 cm
- ADP-RJ458P-DB9F: DB9-female-to-RJ45 connector
- A-ADP-RJ458P-DB9F-ABC01: DB9-female-to-RJ45-connector
- Mini DB9F-to-TB: DB9-female-to-terminal-block connector

## **Hardware Introduction**

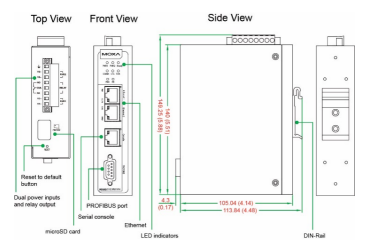
LED Color Function

#### **LED Indicators**

PWR1 Green Power is on Off Power is off  PWR2 Green Power is on Off Power is off  Green Power is on Off Power is off  Steady on: Power is on, and the MGate is functioning normally Blinking: The MGate has been located by the MGate Manager's Location function  Steady on: Power is on, and the MGate is booting up Blinking: Indicates an IP conflict, or the DHCP or BOOTP server is not responding properly Fast blinking: microSD card failed Off Power is off or fault condition exists  Green Steady on: Data exchange with all slaves Blinking: Data exchange with at least one slave Red Bus control error Off No data exchange  Green PROFIBUS configuration OK Off No PROFIBUS configuration Green Gateway holds the PROFIBUS token Off Gateway is waiting for the PROFIBUS token	LED	COIOI	runction		
Off Power is off  Green Power is on  Off Power is off  Steady on: Power is on, and the MGate is functioning normally  Blinking: The MGate has been located by the MGate Manager's Location function  Steady on: Power is on, and the MGate is booting up  Blinking: Indicates an IP conflict, or the DHCP or BOOTP server is not responding properly  Fast blinking: microSD card failed  Off Power is off or fault condition exists  Steady on: Data exchange with all slaves  Blinking: Data exchange with at least one slave  Red Bus control error  Off No data exchange  CFG Green PROFIBUS configuration OK  Off No PROFIBUS configuration  Green Gateway holds the PROFIBUS token	PWR1	Green	Power is on		
PWR2 Off Power is off Steady on: Power is on, and the MGate is functioning normally Blinking: The MGate has been located by the MGate Manager's Location function Steady on: Power is on, and the MGate is booting up Blinking: Indicates an IP conflict, or the DHCP or BOOTP server is not responding properly Fast blinking: microSD card failed Off Power is off or fault condition exists  Green Steady on: Data exchange with all slaves Blinking: Data exchange with at least one slave Red Bus control error Off No data exchange  Green PROFIBUS configuration OK Off No PROFIBUS configuration Green Gateway holds the PROFIBUS token		Off	Power is off		
Green Ready Red COMM COMM COMM COMM COMM COMM COMM COM	PWR2	Green	Power is on		
Ready  Re		Off	Power is off		
Ready  Ready  Ready  Red  Blinking: The MGate has been located by the MGate Manager's Location function  Steady on: Power is on, and the MGate is booting up Blinking: Indicates an IP conflict, or the DHCP or BOOTP server is not responding properly Fast blinking: microSD card failed  Off Power is off or fault condition exists  Green  Steady on: Data exchange with all slaves Blinking: Data exchange with at least one slave  Red Bus control error  Off No data exchange  Green PROFIBUS configuration OK  Off No PROFIBUS configuration  Green Gateway holds the PROFIBUS token		Green	Steady on: Power is on, and the MGate is functioning		
Ready  Ready  Ready  Red  Red  Red  Red  Red  Red  Red  R			normally		
Ready  Red  Red  Red  Steady on: Power is on, and the MGate is booting up  Blinking: Indicates an IP conflict, or the DHCP or  BOOTP server is not responding properly  Fast blinking: microSD card failed  Off Power is off or fault condition exists  Green  Steady on: Data exchange with all slaves  Blinking: Data exchange with at least one slave  Red Bus control error  Off No data exchange  Green PROFIBUS configuration OK  Off No PROFIBUS configuration  Green Gateway holds the PROFIBUS token			Blinking: The MGate has been located by the MGate		
Red Blinking: Indicates an IP conflict, or the DHCP or BOOTP server is not responding properly Fast blinking: microSD card failed Off Power is off or fault condition exists  Green Steady on: Data exchange with all slaves Blinking: Data exchange with at least one slave Red Bus control error Off No data exchange  Green PROFIBUS configuration OK Off No PROFIBUS configuration Green Gateway holds the PROFIBUS token			Manager's Location function		
Red BOOTP server is not responding properly Fast blinking: microSD card failed Off Power is off or fault condition exists  Green Steady on: Data exchange with all slaves Blinking: Data exchange with at least one slave Red Bus control error Off No data exchange  Green PROFIBUS configuration OK Off No PROFIBUS configuration  TOK Green Gateway holds the PROFIBUS token	Ready	Red	Steady on: Power is on, and the MGate is booting up		
COMM			Blinking: Indicates an IP conflict, or the DHCP or		
COMM  COMM  Red Bus control error Off No data exchange  Green  FOR  CFG  Off No PROFIBUS configuration  Green Gateway holds the PROFIBUS token			BOOTP server is not responding properly		
COMM  Green  Steady on: Data exchange with all slaves Blinking: Data exchange with at least one slave  Red Bus control error Off No data exchange  Green PROFIBUS configuration OK Off No PROFIBUS configuration  Green Gateway holds the PROFIBUS token			Fast blinking: microSD card failed		
COMM  Red Bus control error Off No data exchange  Green PROFIBUS configuration OK Off No PROFIBUS configuration  TOK  Green Gateway holds the PROFIBUS token		Off	Power is off or fault condition exists		
COMM  Red Bus control error Off No data exchange  CFG Green PROFIBUS configuration Off No PROFIBUS configuration  Green Gateway holds the PROFIBUS token		Green	Steady on: Data exchange with all slaves		
Red Bus control error Off No data exchange  CFG Green PROFIBUS configuration OK Off No PROFIBUS configuration  TOK Green Gateway holds the PROFIBUS token	COMM		Blinking: Data exchange with at least one slave		
CFG Green PROFIBUS configuration OK Off No PROFIBUS configuration  TOK Green Gateway holds the PROFIBUS token	COMM	Red	Bus control error		
CFG Off No PROFIBUS configuration  TOK Green Gateway holds the PROFIBUS token		Off	No data exchange		
Off No PROFIBUS configuration  Green Gateway holds the PROFIBUS token	CFG	Green	PROFIBUS configuration OK		
1 1()K +		Off	No PROFIBUS configuration		
Off Gateway is waiting for the PROFIBUS token	ток	Green	Gateway holds the PROFIBUS token		
		Off	Gateway is waiting for the PROFIBUS token		

LED	Color	Function			
	Green	Steady on: PROFIBUS master is in OPERATE mode			
PBM		Blinking: PROFIBUS master is in CLEAR mode			
PDIM	Red	PROFIBUS master is in STOP mode			
	Off	PROFIBUS master is offline			
	Green	Steady on: PROFINET I/O is connected and controller			
		is in RUN mode			
PN		Blinking: PROFINET I/O is connected but controller is			
		in STOP mode			
	Off	No connection with I/O Controller			
	Amber	Steady: 10 Mbps, no data is transmitting			
	Amber	Blinking: 10 Mbps, data is transmitting			
Ethernet	Green	Steady: 100 Mbps, no data is transmitting			
		Blinking: 100 Mbps, data is transmitting			
	Off	Ethernet cable is disconnected			

#### **Dimensions**



#### Reset Button

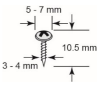
The reset button is used to load factory defaults. Use a pointed object such as a straightened paper clip to hold the reset button in for five seconds. Release the reset button when the Ready LED stops blinking.

## **Hardware Installation Procedure**

- Connect the power adapter. Connect the 12-48 VDC power line or DIN-rail power supply to the MGate 5102-PBM-PN's terminal block. Make sure the adapter is connected to an earthed socket.
- Use a PROFIBUS cable to connect the unit to a PROFIBUS slave device.
- 3. Connect the unit to the PROFINET I/O controller.
- 4. The MGate 5102-PBM-PN is designed to be attached to a DIN rail or mounted on a wall. For DIN-rail mounting, push down the spring and properly attach it to the DIN rail until it "snaps" into place. For wall mounting, install the wall-mount kit (optional) first and then screw the device onto the wall.

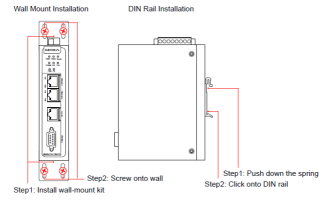
#### **Wall or Cabinet Mounting**

Two metal plates are provided for mounting the unit on a wall or inside a cabinet. Attach the plates to the unit's rear panel with screws. With the plates attached, use screws to mount the unit on a wall. The heads of the screws should be 5 to 7 mm in diameter, the shafts should be 3 to 4 mm in diameter, and the length of the screws should be more than 10.5 mm.



For each screw, the head should be 6 mm or less in diameter, and the shaft should be 3.5 mm or less in diameter.

The following figure illustrates the two mounting options:



#### **Software Installation Information**

To install MGate Manager, please download it from Moxa's website at <a href="http://www.moxa.com">http://www.moxa.com</a>.

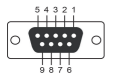
For detailed information about MGate Manager, refer to the MGate 5102-PBM-PN User's Manual, which can be downloaded from Moxa's website at http://www.moxa.com.

Default IP address: 192.168.127.254

Default account: **admin**Default password: **moxa** 

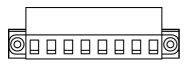
## Pin Assignments

## **PROFIBUS Serial Port (female DB9)**



PIN	Signal Name
1	N.C.
2	N.C.
3	PROFIBUS D+
4	RTS
5	Signal common
6	5V
7	N.C.
8	PROFIBUS D-
9	N.C.

#### **Power Input and Relay Output Pinouts**



<u></u>	V2+	V2-	Γ	- <sub>1</sub> ^-	7	V1+	V1-
Shielded	DC	DC				DC	DC
Ground	Power	Power	N.O.	Common	N.C.	Power	Power
Ground	Input 2	Input 2				Input 1	Input 1

## **Specifications**

Power Input	12 to 48 VDC
Power Consumption	12 to 48 VDC, 430 mA (max.)
(Input Rating)	
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)

## ATEX and IECEx Information



- DEMKO Certification number: 13 ATEX 1304499X IEC Certification Number: IECEx UL 13.0031X;
- Ambient Temperature Range:
   0 to 60°C (for models without the -T suffix)
   -40 to 75°C (only for models with the -T suffix)
- 3. Certification String: Ex nA nC IIC T3 Gc  $\,$
- Standards Covered: EN 60079-0:2012+A11:2013;
   EN 60079-15:2010; IEC 60079-0 Ed.6; IEC 60079-15 Ed.4.
- 5. The conditions of safe usage:
  - a. The Ethernet Communications Devices are intended for mounting in a tool-accessible IP54 enclosure and used in an area of not more than pollution degree 2 as defined by IEC 60664-1.
  - Conductors suitable for use in an ambient temperature greater than 85°C must be used for the power supply terminal.
  - A 4 mm<sup>2</sup> conductor must be used when a connection to the external grounding screw is utilized.
  - d. Provisions shall be made, either in the equipment or external to the equipment, to prevent the peak-rated voltage being exceeded by transient disturbances of more than 140%.

Terminal Block (Plug mated with Socket): rated 300 V, 10 A, 105°C, 12-28 AWG (0.0804~mm2 -  $3.31~\text{mm}^2$ ) wire size, torque value 4.5 lb-in (0.509~N-m). The input terminal cable size 14 AWG ( $2.1~\text{mm}^2$ ).



## **ATTENTION**

For installations in hazardous locations (Class 1, Division 2):

These devices are to be installed in an enclosure with a tool-removable cover or door, suitable for the environment.

**NOTE** This equipment is suitable for use in Class 1, Division 2, Groups A, B, C, D, or nonhazardous locations only.



### WARNING

### **EXPLOSION HAZARD**

Do not disconnect equipment unless the power has been switched off, or the area is known to be nonhazardous.



## **WARNING**

#### **EXPLOSION HAZARD**

Substitution of any components may impair suitability for Class 1, Division 2.



#### WARNING

EXPOSURE TO SOME CHEMICALS MAY DEGRADE THE SEALING PROPERTIES OF MATERIALS USED IN THE FOLLOWING DEVICE: Sealed Relay Device U21.

Moxa Inc.

No. 1111, Heping Rd., Bade Dist., Taoyuan City 334004, Taiwan