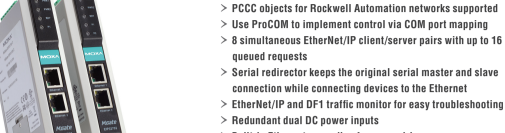
# MGate<sup>™</sup> EIP3000 Series

–1 and 2-port EtherNet/IP-to-DF1 gateways



- > Built-in Ethernet cascading for easy wiring
- > -40 to 75°C wide operating temperature models available



# **Overview**

ProCOM

MGate<sup>™</sup> EIP3000 gateways provide EtherNet/IP to DF1 protocol conversion for users who need to connect Allen Bradley PLCs to an EtherNet/IP network. With a number of innovative functions, the

MGate<sup>™</sup> series overcomes the difficulties of connecting between legacy serial devices and SCADA software. Both 1 and 2-port gateways are available for use with different sized control networks.

# Protocol Conversion between DF1 and EtherNet/IP

By supporting PCCC objects on CIP, the MGate™ EIP3000 can communicate seamlessly with SCADA software such as RSLinx. For

# Support for Multiple EtherNet/IP Connections

MGate<sup>™</sup> EIP3000 gateways support up to 16 EtherNet/IP clients and servers simultaneously. Each client can send up to 16 requests users who develop control software based on EtherNet/IP, MGate EIP3000 offers the standard interface for connection.

at a time, and the multiple connection capability can help establish redundancy for more complex control systems.

# **Windows Utility for Easy Setup and Traffic Monitoring**

Moxa provides a user-friendly Windows utility with multi-language support. The utility supports a traffic monitoring function for EtherNet/IP and DF1 protocols, and not only logs events initiated by

族	本機名稱	模組名稱	MAQUE	IP/COM	想法	幻耀版本		_			
		С м	Gate Manager							_ = ×	
		(m)	号 名称	モデル	MAC 7 F	レス 39/COM	ステータス	ファームウェア	m/s		
					MGate Manage	1					
				F	Нанкар Инек устр	ойства Модель	МАС-адрес	P-agpec/CO	Состояние	Верскя продивки	
55.5	冒牌道										
	脱霉										
	10E		デバイスのID								
_	Language		検索								
		_	場所の特定		Изектификац	ия устрайства	Функции устройст	80			
			Language	-	Пон	α	Настройка	Загр. жур	нал событий	Настройка РгоСОМ	(Avropr
			Language		064491	90/Tr	Сброать настр	alian Ann	ROEDING	Сболятных проценка	Decempt
					Langu	09e	GSD-фakta	4 Opp.14	и настройка		Berng

the gateway, but also records all commands and responses that pass through the gateway. The utility helps users determine the root cause of failures and performance bottlenecks.

No.	Time	Device & Direction	Type	DST	CMD	Date	Comment	
1	0.000	IP 192,168,32,43->GW	Command		OF	07 40 00 A7 36 AA 01 0F 00 40 66 A3 FF 40 04		
2	0.025	GW Serial Part 1->	Command	8	OF	10 02 08 00 0F 00 40 66 A3 FF 40 04 FF 4E 04		
3	0.045	Gay Serial Part 1 c-	ACX.				DF1 Transmission symbol	
4	0.070	GW Serial Part 1 <	Reply	0	4F	10 02 00 03 4F 00 40 66 00 00 00 00 69 C0 00		
5	0.090	GW Serial Part 1->	ACK				DF1 Transmission symbol	
6	0.110	IP 192.168.32.43 <gw< td=""><td>Reply</td><td></td><td>4E</td><td>07 4D 00 A7 36 AA 01 4F 00 40 66 00 00 00 00</td><td colspan="2"></td></gw<>	Reply		4E	07 4D 00 A7 36 AA 01 4F 00 40 66 00 00 00 00		
7	0.145	IP 192.168.32.43>GW	Command		06	07 40 00 A7 36 AA 01 05 00 41 66 03		
8	0.175	GW Serial Part 1->	Command	8	06	10 02 08 00 06 00 41 66 00 10 00 85 12		
9	0.185	GW Serial Part 1 <	ACK.				<b>DF1</b> Transmission symbol	
10	0.215	GW Serial Part 1 <	Reply	0	46	10 02 00 03 46 00 41 66 00 EE 34 49 88 35 2F 3		
11	0.235	GW Serial Part 1->	ACK				DF1 Transmission symbol	
12	0.255	IP 192,168,32,43 <gw< td=""><td>Reply</td><td></td><td>46</td><td>07 4D 00 A7 36 AA 01 46 00 41 66 00 EE 34 49</td><td></td></gw<>	Reply		46	07 4D 00 A7 36 AA 01 46 00 41 66 00 EE 34 49		
13	0.200	IP 192,168,32,43->GW	Command		OF	07 4D 00 A7 36 AA 01 0F 00 42 66 A3 FF 4D 04		
14	0.310	GW Serial Part 1->	Command	8	OF	10 02 08 00 0F 00 42 66 A3 FF 40 04 FF 4E 04		
15	0.325	GW Serial Part 1 <	ACK				OF1 Transmission symbol	
16	0.350	GW Serial Part 1 <	Reply	0	48	10 02 00 01 4F 00 42 66 00 00 00 00 05 C0 00		
17	0.375	GW Serial Part 1->	ACK				DF1 Transmission symbol	
10	0.290	IP 192,168,32,43 <gw< td=""><td>Reply</td><td></td><td>47</td><td>07 4D 00 A7 36 AA 01 4F 00 42 66 00 0D 00 00</td><td></td></gw<>	Reply		47	07 4D 00 A7 36 AA 01 4F 00 42 66 00 0D 00 00		
19	0.430	IP 192,168,32,43->GW	Command		06	07 4D 00 A7 36 AA 01 05 00 43 66 03		
20	0.455	GW Serial Port 1->	Command	0	06	10 02 00 00 06 00 43 66 00 10 00 P4 AA		
21	0.465	GW Serial Part 1 <	ACK				OF1 Transmission symbol	
22	0.495	GW Serial Part 1 <	Reply	0	46	10 02 00 03 46 03 43 66 00 FE 34 49 88 35 2F 3		
21	0.520	GW Serial Port 1->	ACK				OF1 Transmission symbol	
24	0.535	IP 192,168,32,43 <gw< td=""><td>Reply</td><td></td><td>46</td><td>07 4D 00 A7 36 AA 01 46 00 43 66 00 EE 34 49</td><td></td></gw<>	Reply		46	07 4D 00 A7 36 AA 01 46 00 43 66 00 EE 34 49		
25	0.565	IP 192,168,32,43->GW	Command		OF	07 4D 00 A7 36 AA 01 0F 00 44 66 A3 FF 4D 04		
26	0.595	GW Serial Port 1->	Command	0	OF	10 02 00 00 0F 00 44 66 A3 FF 40 04 FF 4E 04		
27	0.610	GW Serial Port 1 <	ACK:				OF1 Transmission symbol	
28	0.635	GW Serial Port 1 <	Reply	0	47	10 02 00 03 4F 03 44 66 00 00 00 00 A2 C0 00		
29	0.655	GW Serial Port 1->	ACK				OF1 Transmission symbol	
č.	0.000		Prest.		10		1	
<								
							Previous page Next pa	
							Previous page Next pa	

# **Serial Redirector Function Maintains Original Master/Slave Connections**

The serial redirector function allows the commands of a serial master (command initiator) to be redirected to the serial slave (command executor) on another port. In addition, a serial master can operate simultaneously with EtherNet/IP masters without changing the DF1 architecture or software. With the serial redirector function, MGate™ EIP3000 gateways can establish redundant control of legacy slave devices that were originally designed to be controlled by a single serial master.

## ProCOM Implements Control via COM Port Mapping

Each MGate<sup>™</sup> EIP3000 gateway supports virtual serial ports for the remote PC. You can connect to the MGate<sup>™</sup> EIP3000 through the COM port by using Moxa's Real COM driver, with the actual physical

connection over the Ethernet. The gateway supports up to 4 virtual COM port connections and offers greater flexibility when designing redundant control systems.

## **Pull high/low Resistors and Terminator Selection**

When using termination resistors to prevent serial signal reflection, it is important to set the pull high/low resistors correctly so that the electrical signal is not corrupted. Since no set of resistor values is universally compatible with all environments, the EIP3000 has DIP switches on the bottom panel for setting the termination and pull high/ low resistor values.

## **Built-in Isolation**

Complex device networks that incorporate high amperage devices could be subject to electrical signal distortion from electrical

## **Specifications**

## **Ethernet Interface**

Protocols: CIP (PCCC) on EtherNet/IP Number of Ports: 2 (1 IP, supports Ethernet cascading) Speed: 10/100 Mbps, Auto MDI/MDIX Connector: 8-pin RJ45 Magnetic Isolation Protection: 1.5 kV (built-in)

## **Serial Interface**

Protocol: DF1 Full-duplex Number of Ports: EIP3170/3170I: 1 EIP3270/3270I: 2 Serial Standards: RS-232/422, software selectable Connectors: EIP3170/3170I: DB9 male for RS-232, terminal block for RS-422 EIP3270/3270I: DB9 male x 2

ESD Protection: 15 kV for all signals

# Serial Communication Parameters

Data Bits: 8 Stop Bits: 1, 2 Parity: None, Even, Odd Flow Control: RTS/CTS, DTR/DSR (RS-232 only) Baudrate: 1200 bps to 921.6 kbps

#### Serial Signals

**MOX** 

**RS-232:** TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND **RS-422:** Tx+, Tx-, Rx+, Rx-, GND

#### Software

**Configuration Options:** Serial Console, Telnet Console, Windows Utility **Utility:** MGate Manager for Windows 2000, Windows XP, Server 2003, Vista, Server 2008 (x86/x64), Windows Server 2008 R2, Windows 7/8/8.1 (x86/x64), Windows Server 2012 (x64), Windows 2012 R2 **Support:** Smart Routing, Serial Redirection, ProCOM, MXview, SNMP v1 (read only) discharges, magnetic noise, or common mode transients. MGate<sup>™</sup> series products solve this problem by using built-in optical isolation.

## **Physical Characteristics**

Housing: Plastic, IP30 Weight: MGate EIP3170: 360 g (0.79 lb) MGate EIP3270: 380 g (0.84 lb) Dimensions: Without ears: 29 x 89.2 x 118.5 mm (1.14 x 3.51 x 4.67 in) With ears extended: 29 x 89.2 x 124.5 mm (1.14 x 3.51 x 4.90 in)

## **Environmental Limits**

**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 Humidity:** 5 to 95% (non-condensing) **Vibration:** IEC 60068-2-6, IEC 60068-2-64 **Shock:** IEC 60068-2-32

### **Power Requirements**

Input Voltage: 12 to 48 VDC Input Current: MGate EIP3170: 435 mA @ 12 VDC MGate EIP3170I: 555 mA @ 12 VDC MGate EIP3270: 435 mA @ 12 VDC MGate EIP3270I: 510 mA @ 12 VDC Power Connector: Terminal block Relay Output: 1 digital relay output to alarm (normal close); Current carrying capacity: 1 A @ 30 VDC

## **Standards and Certifications**

Safety: UL 508, EN 60950-1 Hazardous Location: Class 1 Division 2, ATEX, IECEx EMC: EN 55032/24 EMI: CISPR 32, FCC Part 15B Class A EMS: IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 4 kV; Signal: 2 kV IEC 61000-4-5 Surge: Power: 4 kV IEC 61000-4-6 CS: 150 kHz to 80 MHz: 10 V/m IEC 61000-4-8 PFMF IEC 61000-4-11

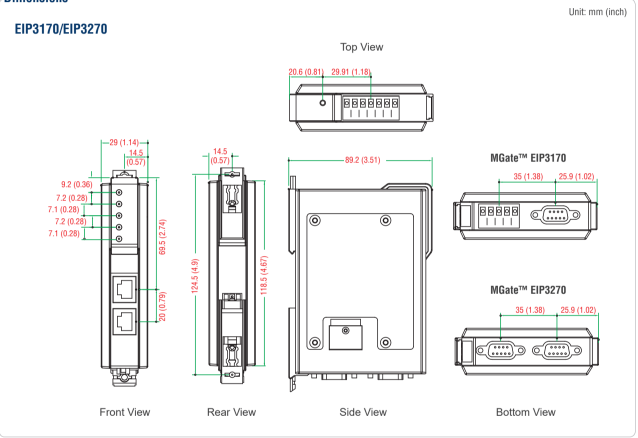
#### Dimensions

#### MTBF (mean time between failures) Time: MGate FIP3170: 1.344 456 brs

MGate EIP3170: 1,344,450 ms MGate EIP3270: 1,204,573 hrs Standard: Telcordia SR332

# Warranty

Warranty Period: 5 years Details: See www.moxa.com/warranty



# **:** Ordering Information

## Available Models

 $\mathbf{OX}$ 

MGate EIP3170: 1-port EtherNet/IP-to-DF1 gateway, 0 to 60°C operating temperature MGate EIP3170I: 1-port EtherNet/IP-to-DF1 gateway with 2 kV isolation, 0 to 60°C operating temperature MGate EIP3270: 2-port EtherNet/IP-to-DF1 gateway, 0 to 60°C operating temperature MGate EIP3270I: 2-port EtherNet/IP-to-DF1 gateway with 2 kV isolation, 0 to 60°C operating temperature MGate EIP3170-T: 1-port EtherNet/IP-to-DF1 gateway, -40 to 75°C operating temperature MGate EIP3170I-T: 1-port EtherNet/IP-to-DF1 gateway with 2 kV isolation, -40 to 75°C operating temperature

MGate EIP3270-T: 2-port EtherNet/IP-to-DF1 gateway, -40 to 75°C operating temperature

**Optional Accessories** (can be purchased separately) **Mini DB9F-to-TB**: DB9 female to terminal block connector

# Package Checklist

- 1 MGate EIP3170 or EIP3170I or EIP3270 or EIP3270I EtherNet/IP gateway
- Documentation and software CD
- Quick installation guide (printed)
  - Warranty card