MOX IONITY Field Controller

MX606-5002-01/02

DATA SHEET

MOX IONITY is a leading IECEx certified controller that delivers enhanced capabilities for use in SCADA, telemetry and remote data monitoring applications in explosive atmospheres.

Functional Overview

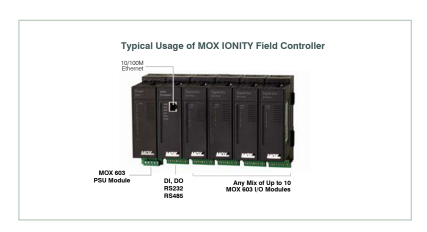
The MOX IONITY is a modular controller solution consisting of a processor module, a power supply module and any combination of suitable input and output modules. With a design based on the proven MOX IoNix and MX603 products, the MOX IONITY delivers the same flexible, modular architecture to explosive environments.

Application

Cascade any MOX 603 I/O module directly to the backplane for a compact monitoring and control solution. Onboard communication ports provide connectivity to remote I/O, HMI/SCADA systems, and other interface devices.

The built-in mix of DI and DO channels are designed to match the requirements of compact project installations. For larger installations, a MOX IONITY controller will efficiently communicate and control a maximum of 10 interconnected M0X603 I/O modules.

Sufficient power must be supplied to the rack base MX603-9001 PSU to power all, interconnected I/O modules. An external 24VDC power supply rated to 50W (or higher) is recommended.





Features

Powerful 400MHz Processor

64MB RAM

128MB Flash Memory for Program and Data Storage

High speed 10/100Mbps Ethernet

Built-in DI and DO

Modular design cascades directly with MOX 603 I/O

Integrated and transportable IEC61131 software

Certified as non-sparking for use in explosive atmospheres to Ex nA II T4 Gc





The MOX IONITY packs a powerful 400MHz processor, 64MB RAM and numerous communications options into a compact and modular package.

Ordering Information			
MOX 606 IONITY	Main Feature	Part Number	
MOX 606 Ionity CPU-02 (1 Ethernet)	$2 \times RS232$, $2 \times RS485$, $1 \times 10/100$ Mbps Ethernet, 6xDI, 2xDO, Certified to IEC Ex nA II T4 Gc	MX606-5002-01	
MOX 606 Ionity CPU-02 (2 Ethernet)	$2\times RS232, 2\times RS485, 2\times 10/100$ Mbps Ethernet, 6xDI, 2xDO, Certified to IEC Ex nA II T4 Gc	MX606-5002-02	
MOX 603 Ionity PSU Module	24VDC Power Supply Required for CPU and Rack Based I/O, Certified to IEC Ex nA II T4 Gc	MX603-9001	

IONITY Base Units	Main Feature	Part Number
CPU Base (For MX606-5002-01)	Dual Base to suit Single Ethernet Ionity CPU-02 & MX603-9001 PSU, Certified to IEC Ex nA II T4 Gc	MX606-5102
CPU Base (For MX606-5002-02)	Dual Base to suit Dual Ethernet Ionity CPU-02 & MX603-9001 PSU, Certified to IEC Ex nA II T4 Gc	MX606-5103

CPU Type	ARM
Speed	400MHz
RAM	64MB
Flash	128MB
Performance Specifica	ations
Power Supply (to MX603-4001)	External 24Vdc Supply
Power Dissipation within module	5.5W(max)
Power Bus Capacity	4A Max per Bus
Environmental Specific	cations
Operating temperature	-20° to 55° C
Storage temperature	-40 to 85° C
Humidity	5 to 95% non-condensing (5 to 90% non-condensing with
	MX606-3201 GPRS)
Communications	MX606-3201 GPRS)
Communications Serial Communications	MX606-3201 GPRS) 2 x RS232
	,
	2 x RS232
	2 x RS232 2 x RS485 Up to 115,200bps
Serial Communications	2 x RS232 2 x RS485 Up to 115,200bps 1x 10/100 Mbps Ethernet (MX606-3002-0:
Serial Communications	2 x RS232 2 x RS485 Up to 115,200bps 1x 10/100 Mbps Ethernet (MX606-3002-0:
Serial Communications	2 x RS232 2 x RS485 Up to 115,200bps 1x 10/100 Mbps Ethernet (MX606-3002-0: 2x 10/100 Mbps Ethernet (MX606-3002-0:
Serial Communications Ethernet Communications	2 x RS232 2 x RS485 Up to 115,200bps 1x 10/100 Mbps Ethernet (MX606-3002-0: 2x 10/100 Mbps Ethernet (MX606-3002-0: RJ45 Connection
Serial Communications Ethernet Communications GSM/GPRS Option Module	2 x RS232 2 x RS485 Up to 115,200bps 1x 10/100 Mbps Ethernet (MX606-3002-0; 2x 10/100 Mbps Ethernet (MX606-3002-0; RJ45 Connection GSM Modem, GPRS Modem, PPP
Serial Communications Ethernet Communications GSM/GPRS Option Module	2 x RS232 2 x RS485 Up to 115,200bps 1x 10/100 Mbps Ethernet (MX606-3002-0; 2x 10/100 Mbps Ethernet (MX606-3002-0; RJ45 Connection GSM Modem, GPRS Modem, PPP
Serial Communications Ethernet Communications GSM/GPRS Option Module	2 x RS232 2 x RS485 Up to 115,200bps 1x 10/100 Mbps Ethernet (MX606-3002-0: 2x 10/100 Mbps Ethernet (MX606-3002-0: RJ45 Connection GSM Modem, GPRS Modem, PPP
Serial Communications Ethernet Communications GSM/GPRS Option Module	2 x RS232 2 x RS485 Up to 115,200bps 1x 10/100 Mbps Ethernet (MX606-3002-0) 2x 10/100 Mbps Ethernet (MX606-3002-0) RJ45 Connection GSM Modem, GPRS Modem, PPP 6 x DI Channels, 2 x DO MOSFET Channels 5000Vrms Isolated to the System DO Output Current Rating 100mA
Serial Communications Ethernet Communications GSM/GPRS Option Module I/O Built-in I/O	2 x RS232 2 x RS485 Up to 115,200bps 1x 10/100 Mbps Ethernet (MX606-3002-012x 10/100 Mbps Ethernet (MX606-3002-012x 10/100 Mbps Ethernet (MX606-3002-02x 10/100 Mbps Ethernet (MX606-3002-02x 10/100 Mbps Ethernet (MX606-3002-02x 10/100 Mps Ethernet

Mechanical Specifica	tions			
Combined PSU & CPU Base				
Width	80 mm			
Height	140 mm			
Height (with terminal strips)	150 mm			
Depth	48.5 mm			
Module				
Width	40 mm			
Height	114 mm			
Depth	80 mm			
Depth (including Base plug)	84 mm			
Software Specificati	ons			
Diagnostic Informati	on			
System Information	Firmware Revision, CPU Run Status			
	Cycle Time, Cycles Since Start, Run Time			
	Error Information for I/O and Comms			
	System Alarm Information			
Communications Su	pport			
Serial Communications	Modbus RTU Master and Slave			
	Modbus ASCII Master and Slave			
	DNP 3.0 Level 2 Master and Slave			
	IEC60870-5-101			
	User Defined Serial Protocol			
Ethernet Communications	Modbus/TCP Client and Server			
	IEC60870-5-104			
	DNP 3.0 Level 2 Master and Slave			

Programmable Functi	on Blocks
Gas Flow Calculation Functions	AGA3, AGA7, AGA8
Special Functions	PID, Programmable Modbus Master
	System Information Retrieval
Communications Functions	Low Level Serial Port Operation; open
	send, receive, close
Data File Functions	File Send, File Receive
Variable Sync Functions	Synchronize variables in two controlle
Special Functions	
Communications	Peer to Peer Comms and Broadcast
	Report by Exception
	Store and Forward
	Low Level Communications Interface
Data Logging	Data Storing on Lost Communications
	Time Stamping
	Interval Based Logging
Local and Remote Functions	IEC61131 Programmable
	System Firmware Upgrade
Isolation	
Ethernet Port to System	1500Vrms
Serial Ports to System	RS485: 2500Vrms
	RS232: None
DO Channels to System	5000Vrms
DI Channels to System	5000Vrms