# communicating control panel Matrix 6



# **COMMERCIAL / RESIDENTIAL**

# 6 Zone Control Panel with In-built Digital Communicator

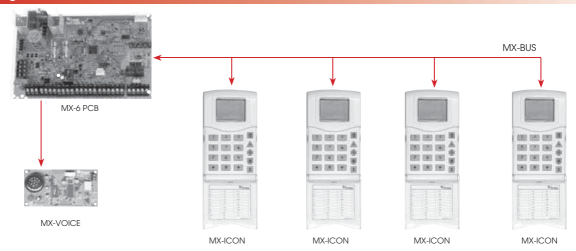
#### **Main Features**

- 1 Partition with 1 account code
- 4 Arm modes
- 6 Fully programmable zones
- 4 Programmable outputs
- 15 User codes
- 3 Telephone numbers
- 500 Event (Real Time) log
- Contact ID
- Up to 4 Icon keypads
- MX-Voice compatible
- Up/Downloading capability

#### **Product Features**

Features	Description
4 Arm modes	All 6 zones can be configured in a different way for each arm mode to create 4 different home and away
	combinations to satisfy end user requirements
6 Fully programmable zones	All zones can be programmed entry/exit, access, immediate, omitted, fire, PA, tamper, key box, shunt keypad,
	momentary keyswitch, latch keyswitch, 24hr
Zone loop configuration	Zones can be individually configured as DEOL, SEOL, N/O, N/C
Fast zones option	Enables connection of shock sensors on zones 4,5 and 6 for 30 ms fast zone loop response time
Contact ID format	Full event reporting over the telephone line to a digital receiver
Pyronix PC format	Full event reporting over the telephone line to a PC using a modem and MX-MON receiving software
MX-Voice	Using this module it is possible to send a maximum duration of 72 secs pre-recorded voice messages to the end
	users' phone. 8 different messages may be programmed
RS 232 output	This output enables programming and viewing the event log from a local PC connection
4 Fully programmable outputs	Fully programmable outputs that can be used with radio transmitters, siren and other external devices
Heavy duty lightning protection	High protection for installation in environments where lightning could damage the digital communicator
MX-485 Network	Ability to be used with MX-485 Network

### **Bus Diagram**







# Electrical

Zones	
Number of programmable zones	6 zones
Zone loop configuration	N/C, N/O, DEOL, SEOL
Zone current loop	0.5 mA max
Normal zone loop timers	0.3 sec
Fast zone loop timers	0.03 sec
Zone wire resistance	<470 Ohm
PGM Outputs	
PGM1	Relay Contact, 30V DC 3A
PGM2, PGM3	Open Collector, 200mA
PGM4	Open Collector, 500mA
Digital Communicator	
Digital Communicator	Analogue
Lighting protection	6.75kV/125Amps
Power Supply	
Power Input	17V AC
Low Voltage output	13.8V DC regulated
Max capacity power output (incl panel)	1.25A
Max power for external devices	
(excluding battery)	600 mA
Transformer	Primary: 230VAC, 50Hz, 20W
	Secondary: 17VAC, 1.25A

Current Consumption	
PCB alone	60mA
MX-Icon keypad	40mA to 60mA
Battery	
Capacity	2.8 – 7.2 A/h
Protection on Battery Terminals	Short & reverse
Battery charge	Min 6V
Fuse Protection	
AC input	2A
AUX	1A
Keypad AUX	1A
Battery input	2A
Mains Fuse	T250mA
Environmental	
Operating Temperatures	-0° to 40°C
Storage Temperature	-20°C to 60°C

# **Product Options**

PYRONIX PRODUCT CODE BY ASSEMBLY OPTION				
Description	Pyronix Product Code	Individual Weight		
PCB + ICON RKP* + Poly Cabinet + Transformer + Mains Connector + Tamper Kit	FPMX6002	2.520 Kg		
PCB + ICON RKP* + Poly Cabinet	FPMX6006	1.830 Kg		
PCB + ICON RKP*	FPMX6008	0.710 Kg		

<sup>\*</sup> Remote Keypad

# **Additional Accessories**

Product Name	Description	Pyronix Product Code
MX-ICON	User friendly ICON LCD	
	keypad	FP12030
MX-VOICE	Voice module	
		FP14600
RS232 CABLE	Enables local programming	
LINK		FP11480
MX-UDL	Up / downloading Software	Available From
		www.pyronix.com/
		downloads
MX-MON	Monitoring software	
		FP12010
MX-INSTCD	Manual & software collection	
		FP12000

CE
F&P
<b>©</b>
<b>(W)</b>

DISTRIBUTOR PACKING INFORMATION	
Min Pack:	10
Warranty:	2 Years
Manufactured:	UK