

4-Door Access Control

IP-Based Control Panel

MIQ-04 is built on flexible, open tech-nology to provide management, real-time monitoring, and control of your access control system—all from a browser, with no additional software to install. Our secure Web-hosted infrastructure and centralized online administration reduce your IT costs and allow you to easily manage all of your access points in a single location. MIQ-04 versatile design features take care of present and future needs with ease and efficiency. It is one of the most rugged and reliable control-lers on the market, with a multitude of built-in features. MIQ-04 can communicate at 38.4 Kbps via RS-485 configura-tion or Ethernet TCP/IP networks. It can store up to 30,000 cardholders. SDK (Software Development Kit) is available for the customer to integrate the controller into existing access control software or to develop new software.

2018 / CATALOGUE PMORX

SERIES ACCESS CONTROL

MIQ-04 Specifications

Platform	CPU	32bit MIPS CPU
CONNECTIVITY	Output Ports	8 (4-Form C Relay for Lock, 4-Form C Relay for Aux)
	Input Ports	12 (4-Exit Button, 4-Door Status, 4-AUX)
	GPRS	Rs485
NETWORK	Technology	TCP/IP
MEMORY	Internal	256MB
	RAM	32MB
SOUND	Internal	Buzzer
POWER	Power Supply	12V DC, 1.5A
BODY	Dimensions	Board Only: 218(W)×106(H) mmEnclosure: 345(W)×275(H)×70(D) mm
MISC	Regulatory and certificates	CE, FCC, RoHS
Operational Environment	Working Temperature	0°C ~ +45°C
	Relative Humidity	20% ~ 80% relative humidity non-condensing
Biometric data storgae capacity	Record capacity	1,00,000
	User	30,000 Card users
Function	Number of Readers Supported	4 nos. (26-bit Wiegand, 8-bit for PIN)
	LED Indicator	Yes, LED indication for communication, power, status and punch card