



MX61 Single Door Network Access Controller



- Standalone with build in WebServer
- Log data real time PUSH
- Up to 60,000 user cards holder's capacity
- Store up to 30,000 events history
- Dual authentication method: Card and Password
- 4 different Group can be assigned to each user
- Antipassback / Anti-Duress
- Configurable Event Handle and short message service alert thru email
- Non-volatile memory in power failure
- Function key / time set / time zone / group / holiday setting
- Available in Mifare
- Simplified installation with Cat-5e cable
- Option POE relay for easy installation

Specification:

Verification Option	Card, Card + PIN, PIN	Door Opening Time	0-65535 seconds
Card Capacity	60,000 Users	LCD Display	Yes
Entry Log	30,000	LED Indications	Blue / Green / Red LED
System Log	1,536	Touch Keypad	Yes
DIO Support	DI: 3 / DO: 1	Operation Temperature	0°C - 55°C
Communication Interface	Wiegand, TCP/IP	Operation Humidity	5% - 80% RH
WG In & Out	26 / 34 / 64 bits	Power Requirement	DC 9-24V, 1A
Remote Control/Event Handle	Yes/Yes	Power Consumption	350mA ± 5%
Holiday/Fast Register	Yes/Yes	Weight	250g
Function Key	400 (Auto/Manual)	Dimension	144 x 80 x 18.35 mm
Anti-Pass Back/Anti Duress	Yes/Yes	Option	A11 POE Relay Controller
Time Set/Time Zone/Group	255/120/255 Sets		A10 Relay Controller

MX61 Access Control Layout Diagram

