



Overview

MX-BIO2, a fingerprint&rfid reader with TCP/IP communication interface works with biometric access controllers and fingerprint standalone access control, including L series controllers. It offers the function of capturing and transferring fingerprint samples to access control panel. With its metal rated rugged structure, MX-BIO2 offers extra durability in all weather conditions including outdoor environments.

Features

L series controllers carries out the matching of fingerprints on the panels. The BIOII Series of readerstransmit fingerprint templates to L series via TCP/IP for fast and accurate matching with templates storedin a database. L series controllers install easily on your network and support both TCP/IP communication. Auto-discovery tool allows setting and modication of network parameters directly and easily

Truly Internal Biometric Identification

BioIlcarries out the matching of fingerprints on the panels. TheBIOIISeries of readers transmit fingerprint templates toLBio visTCP/IPfor fast and accurate matching with templates stored in the database. Wiegand inputs are also provided for traditional RFID readers.

Communication

BioII carries out the matching of fingerprints on the panels. The BIOII Series of readers transmit fingerprint templates to L Bio vis TCP/IP for fast and accurate matching with templates stored in the database. Wiegand inputs are also provided for traditional RFID readers.

Lowest Total Cost of Ownership

Save cost. Controller firmwares can be upgraded without any advanced tools. Newfeatures can extend and expand the value of your investment.







MX-BIO2

Metallic Casing Fingerprint reader

Specification

Model	MX-BIO2
fingerprint capacity	1000
Material	Metallic Casing
Fingerprint Sensor	Subminiature optical fingerprint scanner
Communication	TCP/IP for fingerprint reader,Wiegand interface for RFID reader
Standard Function	MIFARE Card Module
Voice Prompt	Buzzer
Power Supply	DC 12V
Operating Temperature	-20°C ~ 50°C
Applications for	NS-L series control panel
Dimension(L x W x H)	179 x 89 x 45mm

Diagram





