

ANVIZ M5-MF



ANVIZ autonomous biometric reader - Fingerprints and MF - 2000 recordings / 50.000 records - TCP/IP, RS485, miniUSB, Wiegand 26 - SC011 controller included - Vandal-proof, for exterior use

Biometric reader and MF ANVIZ for access control.

Stand-alone reader based on fingerprint, MF proximity card (13,56MHz) or both systems combined. Capacity for up to 2000 fingerprints/cards & up to 100000 registers.

New generation resistant optical fingerprint sensor encapsulated and sealed. It has a powerful Texas Instruments Stellaris® processor 32-Bit and incorporates the BioNano algorithm that allows fast and reliable reading of dry, wet and cracked fingerprints, as well as intelligent and progressive improvement of the fingerprint information with each new reading. Compatible with standard MF proximity cards. Enroll new cards using a master card (included) or via the management software (also included).

PC communication via TCP/IP, RS485 and miniUSB Plug & Play port. Wiegand 26/34 encoded output. Anti-tamper with alarm out.

Includes independent SC011 access controller which receives the data from it's own Wiegand reader and makes this an autonomous device. Input for door sensor and push button to open,

relay output NO/NC for control of Maglocks & Electric strikes. The controller requires 12VDC and also powers the reader.

Vandal proof, metallic, IK10, housing for exterior use, IP65 protocol. Compact, elegant design which can be installed in door-frames. Multi-colour LED and acoustic status indications. Complete users and access management software included free of charge.