

ANVIZ T50M



ANVIZ autonomous biometric reader - Fingerprint and Username/Password - 1000 recordings / 50000 records - TCP/IP, RS485, miniUSB, Wiegand 26 - Integrated controller - Cover for exterior use

ANVIZ biometric reader for access control.

Standalone access controller with keypad and LCD screen. Identification by fingerprint, user and password. The system permits the following combinations:: Fingerprint, User + Fingerprint and User + Password. With capacity of up to 1000 recordings of fingerprint and up to 50000 records.

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.

PC communication via TCP/IP, RS485 and miniUSB Plug & Play port. Output with security encryption Wiegand 26 for connection to an independent access controller. It incorporates its own integrated access controller, with door sensor, a door switch for opening and a relay output for direct control of locking mechanisms. The relay output can provide an output with 12V DC voltage or a NO / NC contact output free of voltage, selecting the desired option via an internal

jumper. Additionally, it allows use as a ringtone via an output enabled for this purpose.

Metal housing with protective acrylic cover that allows for outdoor installation.. Complete users and access management software included free of charge.