

ANVIZ T5PRO-MF



ANVIZ autonomous biometric reader - Fingerprints and MF cards - 1000 recordings / 50000 records - TCP/IP, RS485, miniUSB, Wiegand 26 - Integrated controller - Valid for interior

ANVIZ Biometric reader and contactless (TISC) cards for access control.

Stand-alone reader based on fingerprint, MF proximity cards or both systems combined. Capacity for up to 1000 fingerprints/cards & up to 50000 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 EM RFID 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 encoded output. Unlike the T5,, the T5PRO incorporates its own access controller and has a door sensor, connector for a door push switch and a relay to directly control electronic 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.

