

ANVIZ SAC844



Distributed Access Controller - TCP/IP, Mini USB, RS485 - 4 Wiegand inputs - 4 Relay(s) - Anti Pass-back, Door interlocking, Block/Unblock - ANVIZ Starlink included free of charge

ANVIZ Distributed access controller

Professional Distributed Access Controller with network connection. Large capacity for 20.000 users and 100.000 records. Real time access information on plans. 253 configurable time zone(s).

Offers multiple connections for flexibility in diverse installation environments: 4 Wiegand 26/34 inputs (auto-adaptable) for standard readers, 4 Relays for controlling 4 doors or mechanisms (Maximum current 5A), Fire alarm input for door opening in case of emergency. Siren output and miniUSB port for firmware updates.

Compatible with RFID and Biometric readers.

• Interlock Function:

The Interlock function is made with 2 entrance(s) connected to the same controller but which cannot be opened simultaneously. Door opening will follow a controlled open/close/open combination to safely separate a secure area from a non-secure area.

• Special function anti Pass-back:

The Anti-Passback function combines 2 readers in the same door (master + slave) by configuring one reader as input and one output. This function requires the user to register their exit in order to later have entrance authorisation.

Special function card Block / Unblock:

Allow the user to program special cards for controlling door status. With this card you can directly control the status of a door or group of doors, within a limited pre-set period, and thereby change their mode.