

COR-ACC995V2

BIOMETRIC FINGERPRINT, CARD READER W/ KEYPAD



The COR-ACC995V2 is perfect for high security location like police departments, casinos, banks, research facilities and storage areas that contain valuable equipment or irreplaceable property. By requiring a fingerprint in addition to a primary identification method an unauthorized intrusion is impossible under any normal circumstance.

- UP TO 9000 USERS
- LOG UP TO 32,000 EVENTS
- ADVANCED HIGH SPEED RECOGNITION
- CONTROLLER INSIDE / DIRECT CONNECT

SPECIFICATIONS

Construction	ABS & PC
Mechanism	Optical
Card Reader Range	1.9 - 5.9 inches (5cm to 15cm)
Frequency	125kHz proximity card operation
Time zones	11 programmable
Event log	32,000 events
# Users	4500 (2 fingerprints) to 9000 (1 fingerprint)
Holiday scheduling	User defined in client software
Serial port	No
TTL Out	Alarm, Duress, Arming LED, WG lock relay, Security trigger signal
Relay output	1 alarm relay output, 1 lock relay output
Anti-Tamper	Tamper resistant switch (limit switch Form C)
Anti-Pass Back	Multi-door when using COR-ACC1000 controller
DO	Door output and alarm output
Door relay time	0 .0.1-600 sec.
Alarm relay time	0 .0.1-600 sec.
Baud rate	9600 bps (N,.8,1)
Auxiliary WG port	WG26, WG34
Serial out	TTL (4800 bps, N, 8, 1)
Communication	RS-485, TCP/IP connection
Digital input	1 Egress / RTE or 2 door contact
Real time clock	YES
Power	10-24VDC (<5W)
Weatherproof	NO -- indoor only
Operating temperature	0°C to +50°C (32°F to + 122° F)
Indicators	Acoustic beeper, LCD display panel, six (6) LEDs
Placement	Indoor
Dimensions	151mm (T) 81mm (D) 73mm (W) 5.9inches (T) 3.2 inches (D) 2.9 inches (W)
Weight	11.6 oz (330g)



COR-ACC995V2

