

# COR-ACC910

## OUTDOOR WEATHER PROOF PROXIMITY WIEGAND READER



The COR-ACC910 Wiegand proximity card reader is an advanced access control device in a silver-tone ABS case that uses a built-in bi-color LED to provide users with a visual indication that a card has been successfully scanned. It also has a min transducer that emits an audible “beep” when a successful operation is performed. Use the ACC900, ACC950, ACC995 and ACC10000 CORE model access controllers for anti-pass back. It is sealed for outdoor use and has an attached cable and connector that makes installation easy and simple

### SPECIFICATIONS

Card Reader Range	1 - 18cm (125kHz)
Color	Silver-grey
Request to Exit	Supported
Anti-Pass Back	Multi-door when using COR-ACC1000
Maximum # users	65,536 (card only) 1024 using combination of card and PIN (using attached controller or peripheral keypad)
Ports	Tamper switch, Wiegand port
Wiegand ports	W26, W34
Remote operation	Yes, using COR-ACC1000 controller
Network / Communication	WG 26 / 34, ABA-II, ASYNC
Baud rate	9600 bps (N,.8,1)
Data format	RS232
Operating temperature	-20°C to +75°C (-4°F to +167°F)
Placement	Indoor or outdoor (sealed construction)
Input voltage	9 - 16 VDC
Indicators	Bi-color LED (Red/Green), one beeper
Power requirement	~70mA
Construction	ABS plastic
Dimensions	81mm (L) 43mm (W) 18mm (H) 3.19 inches (L) 1.69 inches (W) .41 inches (H)
Weight	40g (+/- 5g)



Z-Bracket for  
COR-ACC150 Maglock



COR-ACC3Z

Indoor Card Reader &  
Fingerprint Scanner



COR-ACC999

Glass Door U-Bracket for  
COR-ACC150 Maglocks



COR-ACC3U

Microwave Motion  
Sensor



COR-ACC440

Red Push-to-  
Exit Device



COR-400IL

COR-ACC910

