



D110E/IP

RFID Card

D110E/IP series single door is consisted of main board and keyboard. Combined with the contactless smart card's security, electric lock, door sensor, infrared detector and network communication constitute the intelligent & safe entrance & exit control series. It can also connect network to monitor the entrance & exit condition occurring around the sports where the stuff lies in by controlling the area and ensure the security with the advanced alarm management. It widely used in intelligent access door, electronic monitor, attendance, patrolling and data collection application system.

Features:

Cardholder	500
Transmitting Event	1000
Card/Card+Pin/ID+Pin/Remote/Exit Button	Door Open
Real time monitoring	State of the door, infrared monitoring, state of the controller, long-range open
Electric lock	Door-open lock, door-close lock, pulse-lock

Specifications:

Communication mode	Standard Rs485 or TCP/IP (201JE-IP)
Reader	Inside reader and 1 wiegand reader outside
Voltage	DC12V
Static current	30 ~ 50mA, operating current: <90mA
Wave allow	>500mV / 1 KHz
Transient interference absorption	>2000V/600W/100μ
Relay output drive	MAX; DC12V/2A/25Sec; DC24V/2A/25Sec
Environment temperature	Operating: -20°C ~ 60°C, non operating: -40°C~85°C
Environment humidity	Operating: 20%~95%, non operating: 5% ~ 90%
Quick pulse group anti-interrupt ability	±2kV, 5kHz, power supply and all input output ports
External dimension	L108mm x W87mm X H36mm

