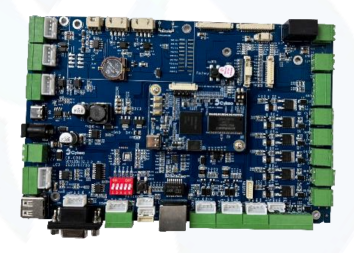


CK-PC001

Single / Dual door RFID Cabinet Control Board



- Support offline work, TCP/IP communication; allow direct connection with computer via network cable. Support LAN, remote control by PC software.
- Wrong connection of reader or data cable will not destroy the device or unlock the door illegally.
- Effect inhibition of static electricity and surge from input and feedback interference from electronic locks.
- Support QR / Barcode, Finger vein, HF RFID card, LCD display



Specification

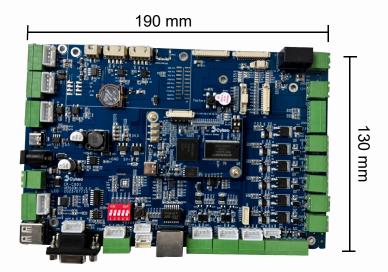
Model	CK-PC001			
SPECIFICATION				
Product Name	Cabinet Control Board			
Protocol Support	TCP / IP			
Communication	Type-C RJ45 2ch RS485 4ch RS232 Temperature and humidity sensor Cascade lock control board			
Function	4ch light strip output, Alarm light control, Guard dog function, Magnetic suction control One-click recovery			
Line Control	4ch high level external trigger inputs 2ch RFID module interface 32 RF Antenna control			
LDASIC				
BASIC				
Material	PCBA, IC			
Working Humidity	10%RH~90%RH			
Operat Temperature	0 °C ~ 70 °C			



Related ModelCK-PC02

• Common Solution Cabinet, etc.

Dimension



Unit : mm (inch) Weight. : about 150g

Accessory

Serial number	Name	Units	Quantity





RFID IoT Application





Need Advice

Subscribee

Follow us: Cykeo











Headquarters

Cykeo Information Technology Co., LTD.

16th floor, Bullding B2, Yunzhi Science Park, Guangming District,
Shenzhen 518107, China

Factory

Shenzhen, Dongguang, Hefei

Subsidiary

Hefel Jianshen Information Technology Co., LTD.
Cykeo Information Technology(Shandong) Co., LTD.
Cykeo Information Technology(Chengdu) Co., LTD.
Cykeo Core Information Technology (Shanghai) Co., LTD.