

CK-PD01

# RFID Shelf / Gate / Reader 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

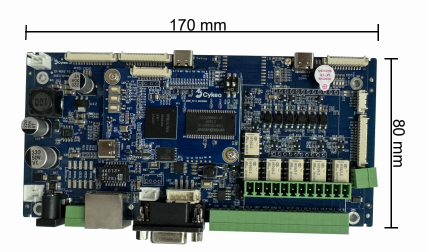
Model	CK-PD01			
SPECIFICATION				
Product Name	Shelf, Gate, Reader Control Board			
Protocol Support	TCP / IP			
Communication	Type-C RJ45 RS485 RS232			
Function	2ch light output Relay outputs independently One-click recovery			
Line Control	6ch GPI Input 6ch GPO Output			
BASIC				
Power	1ch 12V, 2ch 5V Reverse connection protection			
Material	PCBA, IC			
<b>Working Humidity</b>	10%RH~90%RH			
Operat Temperature	0 °C ~ 70 °C			



# Related ModelCK-PC001, CK-PD01

# • Common Solution Shelf, Gate, Portal, Reader 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.