

CK-PS01

Serial Port Control Board



Data transmission is carried out through the serial interface, and the data is transmitted bit by bit in bit order. This transmission mode has the advantages of fewer transmission lines and is suitable for long-distance communication. It has irreplaceable advantages in some specific scenarios, especially in the communication environment that requires high reliability



Specification

Model	CK-PS01			
SPECIFICATION				
Product Name	Serial Port Control Board			
I/O Port	mx1.27 4P Port			
Communication	DB9 Female port, XH2.0 4P, XH2.5 4P			
Function	FPC(0.5mm)30P, MX1.27 15P For single channel and multi-channel UHF modules, 1 buzzer, controlled by UHF module			
BASIC				
Power	GPO(Max. 1A),GPI(Max. 12V),DC2.5*5.5 / XH2.5 2P The 12V output port mode is XH2.52P			
Material	PCBA, IC			
Working Humidity	10%RH~90%RH			
Operat Temperature	0 °C ~ 70 °C			

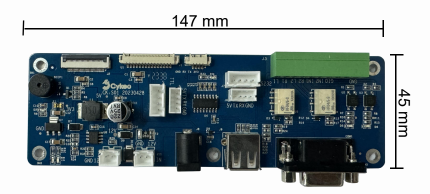


Related Model

Common Solution

All RFID Project Devices, 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.