

CK-D4L

# 4dBi Antenna UHF RFID Reader Device



Applicable to warehouse logistics, library, supermarket, hospital, access control and other UHF RFID tag items read for behavioral operations. RFID tags can read distances of more than 6 meters, data connection via WiFi and mobile phones. Excellent performance, agile sensing, strong anti-interference ability, to meet the needs of various environments

- The 6dBi antenna can reach up to 6 meters
- RFID technology 840~960MHz optional, support protocol extension
- Support RJ45 / RS232 / WiFi connection communication
- With free DEMO, SDK, open API, to meet the customer's various environment function development



# Specification

CK-D4L		
UHF		
Impinj R2000		
840MHz ~ 960MHz		
EPC C1G2, ISO 18000-6B, ISO 18000-6C		
ETSI: 865 ~ 868MHz JP: 916.8 ~ 920.4MHz TW: 922.25~927.75MHz ID: 923.125~925.125MHz RUS: 866.6~867.4 MHz TEST: 802.75~998.75MHz JP_LBT: 916.8~920.8MHz		
0-30 dbm adjustable		
0-5m adjustable		
RJ45, RS232		
RFID read & write, Multiple label identification (For more RFID tag features, please use Cykeo tag application software)		

# | BASIC SPECIFICATION

Material	Aluminum
Power Supply	DC 5V
Working Humidity	10%RH~90%RH
Operat Temperature	0 °C ~ 60 °C
Size	12.9 x 12.9 x 4.5. cm
Weight	About 2kg



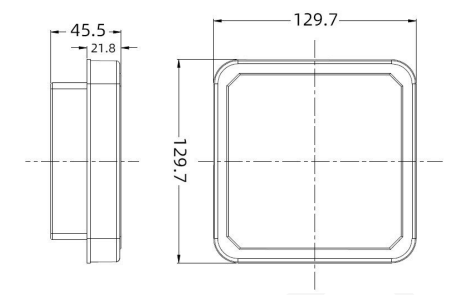
### Related Model

CK-D6L, CK-D9L, CK-D12L

#### Common Solution

Smart Library, Archival Room, Tool Room, Supermarket, etc.

### Dimension



Unit: mm (inch) Weight.: about 2kg

## Accessory

No.	item	units	quantity
1	power supply	pcs	1





# **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**

Hefei Jianshen InformationTechnology Co., LTD.

Cykeo Information Technology(Shandong) Co., LTD.

Cykeo Information Technology(Chengdu) Co., LTD.

Cykeo Core Information Technology (Shanghai) Co., LTD.