

## CK-MH

Recycling Surgical Clothing  
UHF RFID Cabinet

Recycling Surgical Clothing UHF RFID Cabinet applicable hospitals, biological research institutes, drug research and development institutions, laboratories, etc. Through RFID UHF identification technology, the self-recycling of medical staff's clothes and shoes is realized, and the unique RFID number is compared to reduce omission and loss. After washing and sterilization, it is returned to the cabinet to realize the clean traceability management of medical items

- 10.1-inch capacitive touch screen with 1366 x 768 resolution
- RFID technology 840~960MHz optional, support protocol extension
- Multiple interfaces: RJ45, support wifi, 4G, alarm input etc
- Support multiple cabinets in parallel, optional Windows / Android system
- Support automatic record receiving, return, constant temperature dehumidification preservation, regular calibration and inspection reminder
- Product appearance, function, protocols etc support customization

## ● Specification

Model	CK-MH
<b>  RF SPECIFICATION</b>	
Identification Method	UHF
RF Chip	Impinj R2000
Frequency Range	840MHz ~ 960MHz adjustable
Protocol	EPC C1G2, ISO 18000-6B, ISO 18000-6C
Frequency Band (Optional)	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
Product Capacity	>40 pcs
Function	RFID read function, Multiple label identification, Label data filtering, RSSI perception, Quantity statistics

## | HARDWARE SPECIFICATION

System Support	Windows / Android (optional)
Hardware	I5 CPU, 4G RAM, 128G ROM RK3399 CPU, 4GRAM, 16G ROM (optional)
Display	1366 x 768, 10.1-inch capacitive touch screen
Communication	RJ45 10/100Mbps

## | FUNCTION SELECTION

RFID Card Reader	Standard
Bar Code	Optional
QR Code	Optional
Fingerprint Recognition	Optional
Face Recognition	Optional
Sound Light Alarm	Optional

CCTV Camera	Optional
Solar Energy	Optional
Wireless Network	WiFi / 4G

## **BASIC SPECIFICATION**

Material	Carbon steel plate, Tempered glass
Power Supply	AC 110-220V 50Hz 50W
Working Humidity	10%RH~90%RH
Operat Temperature	0 °C ~ 60 °C
Size	85 x 66 x 185 cm

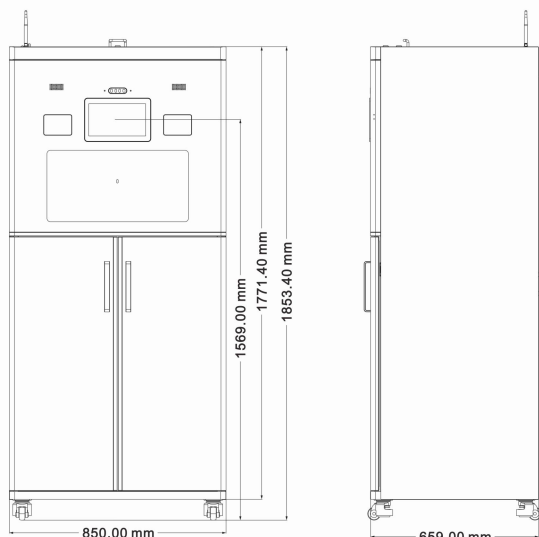
- Related Model

CK-MFX, CK-MFF

- Common Solution

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

- Dimension



Unit : mm (inch)  
Weight. : about  
200kg

- 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, Building 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.