



Intelligent Library Hardwares

RFID IOT APPLICATION

Product Catalogue

Application process



Need Advice



Project Sales

Follow us: Cykeo



About us

Shenzhen Cykeo Information Technology Co., Ltd. focuses on the development and manufacturing of RFID intelligent terminal equipment. Relying on many years of technology research and development and production management personnel in the industry, with their own excellent core technology, continuous scientific research and innovation of better products, has developed and produced nearly 100 kinds of RFID intelligent terminal equipment and products, It involves communication, electricity, retail, rail transit, asset management, medical medicine, books and archives, logistics and supply chain, production control and automation, military and police equipment and many other fields.



With high precision technology, achieve lofty aspirations; Benevolent etiquette wisdom letter, ambition to climb the top of the industry. Study the change of all things, pioneering far; Look for Heiner, and seek wisely. Cykeo Information will always adhere to the concept of "dedicated research and development, careful manufacturing, careful service", adhere to scientific and technological innovation, and constantly improve the service, sincerely look forward to working with you to win!

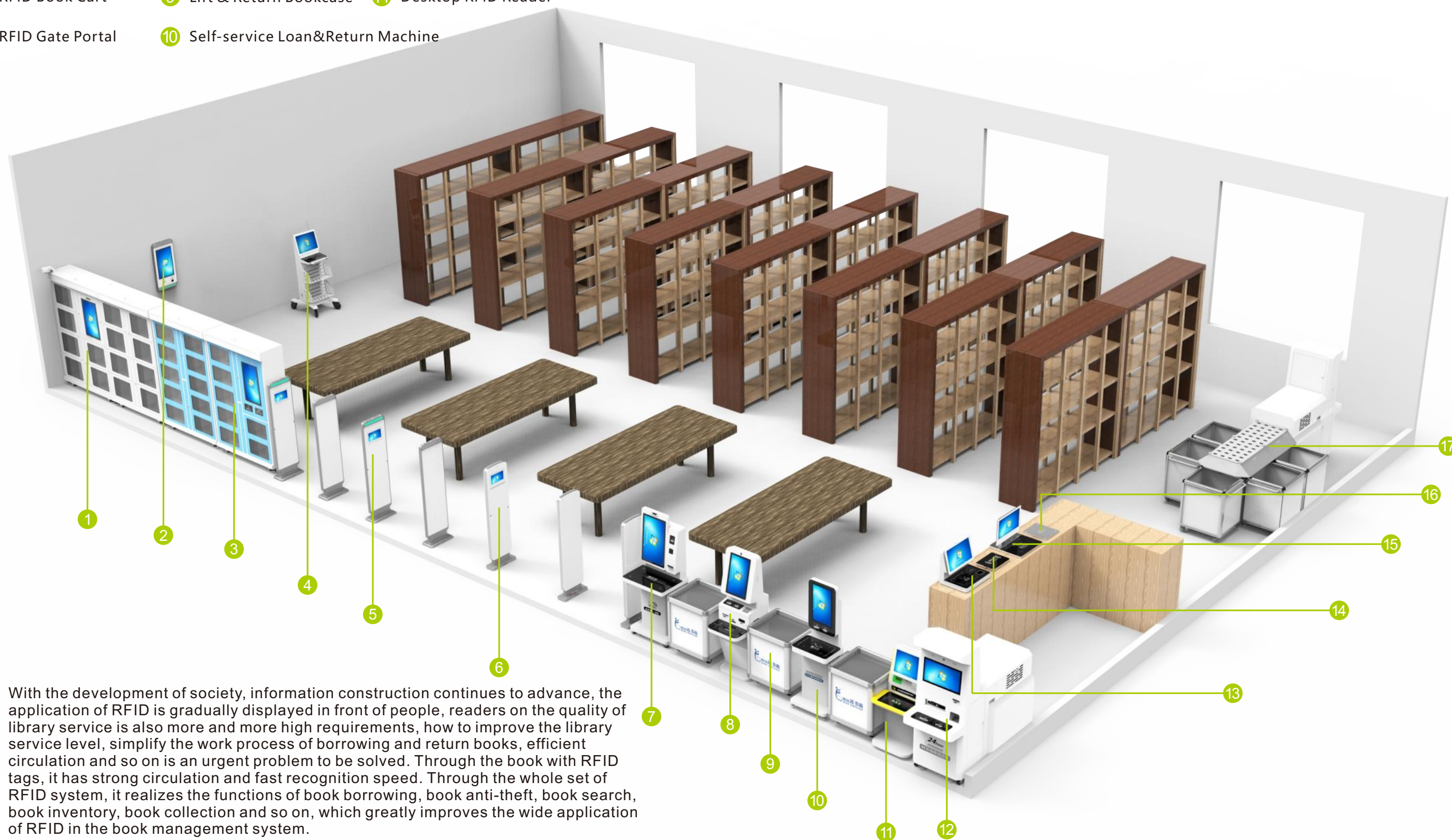
Patent certificate



Certificates / Patents



- | | | | |
|-------------------------|------------------------------------|--------------------------|-----------------------|
| ① RFID Smart Cabinet | ⑥ RFID Gate Portal | ⑪ Child Shelf RFID Kiosk | ⑮ RFID Workstation |
| ② Wall-hung Kiosk | ⑦ RFID Kiosk | ⑫ Shelf RFID Kiosk | ⑯ Desktop RFID Reader |
| ③ 24 hours Self Cabinet | ⑧ Shelf RFID Kiosk | ⑬ RFID Workstation | ⑰ Sorting Machine |
| ④ RFID Book Cart | ⑨ Lift & Return Bookcase | ⑭ Desktop RFID Reader | |
| ⑤ RFID Gate Portal | ⑩ Self-service Loan&Return Machine | | |



With the development of society, information construction continues to advance, the application of RFID is gradually displayed in front of people, readers on the quality of library service is also more and more high requirements, how to improve the library service level, simplify the work process of borrowing and return books, efficient circulation and so on is an urgent problem to be solved. Through the book with RFID tags, it has strong circulation and fast recognition speed. Through the whole set of RFID system, it realizes the functions of book borrowing, book anti-theft, book search, book inventory, book collection and so on, which greatly improves the wide application of RFID in the book management system.

The label conversion device is a label conversion system connected to the host terminal of the computer, which realizes the functions of processing, binding and querying the book label data.



(CK-D1L)



(CK-D2L)

Product Features

- 1 USB plug and play
- 2 No separate power is needed
- 3 Recognition speed is fast and the misreading range is small
- 4 Compact and portable, convenient to use in practical work
- 5 With the book label data conversion processing and other functions

Parameters			
Read mode	Support for dense reads	Interface	USB
Read distance	30cm(Adjustable)	Response speed	≥20 tag / S
Protocol	ISO 18000-6C EPC C1G2)	Power	5V/3A
Frequency	840-960MHz	Size	128mm*115mm*20mm

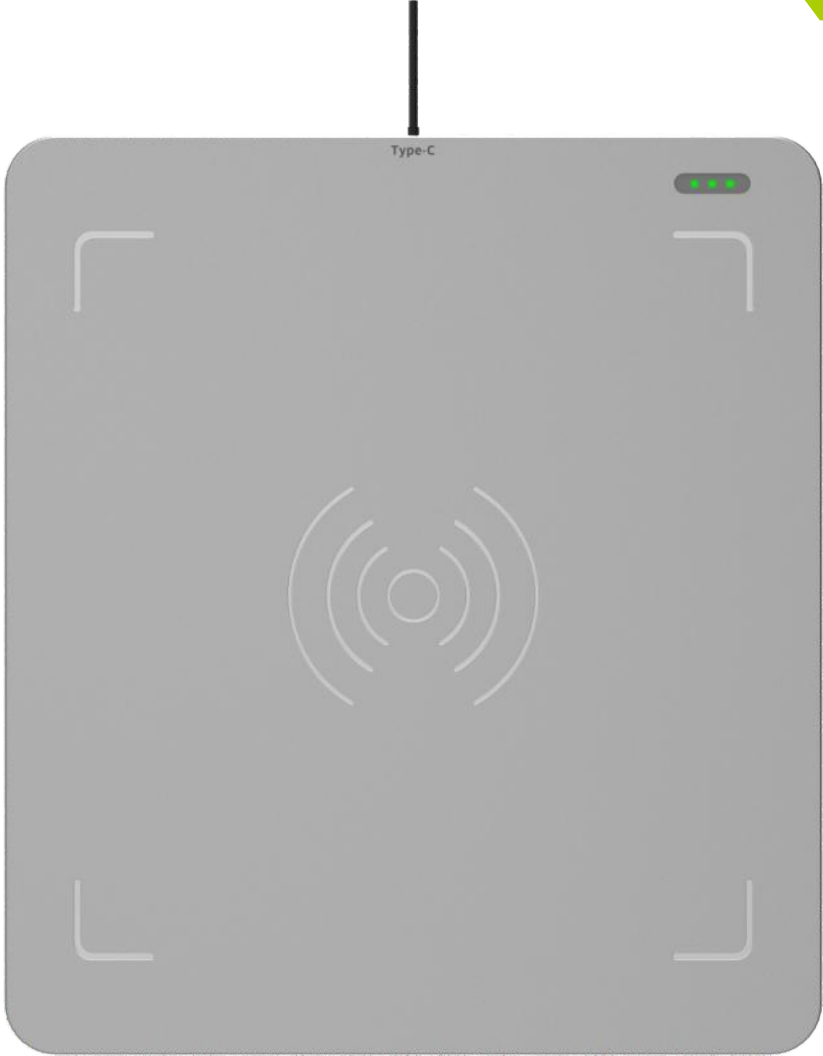
Product Features

- 1 USB plug and play
- 2 No separate power is needed
- 3 Recognition speed is fast and the misreading range is small
- 4 Compact and portable, convenient to use in practical work
- 5 With the book label data conversion processing and other functions

Parameters			
Read mode	Dense read	Interface	USB
Read distance	30cm(Adjustable)	Response speed	≥20 tag / S
Protocol	ISO 18000-6C EPC C1G2)	Power	5V/3A
Frequency	840-960MHz	Size	150mm*110mm*26mm



(CK-D4L)



(CK-D3L)

Product Features

- 1 Surface tempered glass, not easy to scratch
- 2 Recognition speed is fast and the misreading range is small
- 3 Non-contact, can read multiple books at the same time
- 4 With the book label data conversion processing and other functions
- 5 No separate power is needed

Parameters			
Response speed	≥40 tag / S	Interface	RS232
Read distance	0-30cm	Response speed	≥20 tag / S
Protocol	ISO18000-6C/6B,EPC C1G2	Power	12V/3A
Frequency	840-960MHz	RF Power output	0-33 dBm
Size	278mm*370mm*26.8mm		

Product Features

- 1 USB plug and play
- 2 Recognition speed is fast and the misreading range is small
- 3 Non-contact, can read multiple books at the same time
- 4 Equipment is thin and light, and the surface is not easy to scratch
- 5 With the book label data conversion processing and other functions

Parameters			
Frequency	840-960MHz	Interface	USB
Read radius	250mm	Response speed	≥20 tag / S
Protocol	ISO 18000-6C(EPC C1G2)	Power	5V / 3A
Size	278mm*370mm*20mm		

Librarian workstation equipment has realized the integrated design of computer host, RFID, card, bar code, etc.It realizes the data processing and conversion of RFID tags, self-service borrowing and returning operations, and improves the book performanceCirculation and efficiency.



(CK-DP3)



(CK-DP2)

Product Features

- 1 With label conversion processing function
- 2 Function of enriching personnel rights is optional
- 3 One machine multi-purpose, can achieve self-help book borrowing and returning operation
- 4 Supports multiple book identification
- 5 Hard material, toughened glass surface, not easy to scratch

Parameters			
Screen	22" touch display	Resolution	1920*1280
Support system	Windows/Android	Industrial computer	Intel Celeron i5 /Rk3399
Size	530mm*389mm*405mm	Interface	RJ45, USB*3
Frequency	13.56Mhz/840-960Mhz	Material	Carbon steel plate, sheet metal spraying, tempered glass
Protocol	ISO 18000-6C/ISO18000-3		

Product Features

- 1 With label conversion processing function
- 2 Function of enriching personnel rights is optional
- 3 One machine multi-purpose, can achieve self-help book borrowing and returning operation
- 4 Thin thickness, PC host integrated design

Parameters			
Inventory	HF / UHF RFID	Interface	RJ45
Support system	Android/Windows	Screen	22" touch display
Frequency	840MHz~960MHz	Protocol	ISO 18000-6C(EPC C1G2)
Power	AC220V	Size	534mm*402mm*457.8mm

Self-service borrowing and returning machine equipment covers wall-mounted borrowing and returning machine, vertical borrowing and returning machine, children's borrowing and returning machine, self-service card borrowing and returning machine. Through the SIP2 interface, it realizes the functions of self-service borrowing, returning and inquiring of books and literature materials affixed with RFID tags, speeding up the identification speed and improving the work efficiency of the library.

Wall-hung
RFID Kiosk



(CK-DP4)

RFID Kiosk



(CK-DP6)

Product Features

- 1 Does not take up space, wall-mounted integrated installation
- 2 SIP2 interface is connected to implement self-service loan, return, and query operations
- 3 Human-computer interaction friendly, 22 inch capacitive touch screen
- 4 Support card identification, can choose a variety of rights functions
- 5 ABS+PC and aluminum material

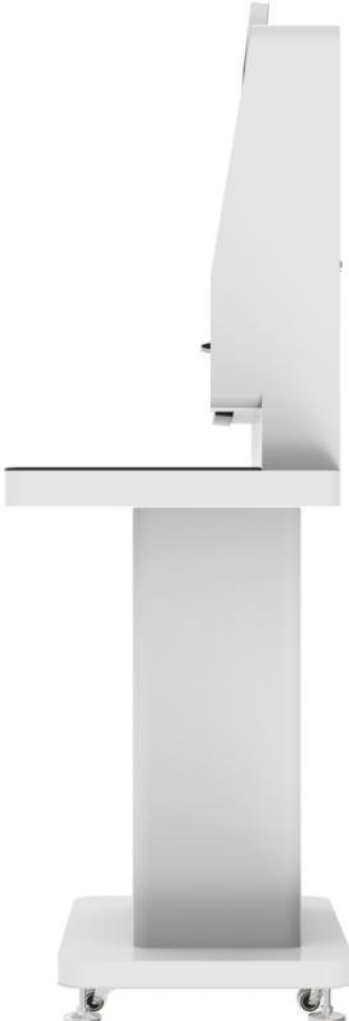
Parameters			
Inventory	HF / UHF RFID	Interface	RJ45
Support system	Android/Windows	Screen	22" touch display
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	830mm*400mm*78mm

Product Features

- 1 Friendly man-machine interaction, easy to operate
- 2 SIP2 interface is connected to implement self-service loan, return, and query operations
- 3 High or UHF identification is available
- 4 Support card identification, can choose a variety of rights functions
- 5 High recognition, small misreading range, can identify multiple books at a time

Parameters			
Industrial computer	I5,4GRAM, 128G SSD RK3399, 4G+16G	Interface	RJ45
Support system	Android/Windows	Screen	22" touch display
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	550mm*450mm*1652mm

Self-servies
RFID Kiosk



(CK-DP7)

Self-servies
IC RFID Kiosk



(CK-DP9)

Product Features

- 1 27-inch large screen design, friendly interface, easy to operate
- 2 SIP2 interface is connected to implement self-service loan, return, query operations
- 3 Support card identification, can choose a variety of rights functions
- 4 High recognition, small misreading range, can identify multiple books at a time
- 5 Receipt information can be printed after the operation is complete

Parameters			
Screen	27" touch display	Resolution	1920*1280
Support system	Windows/Android	Protocol	ISO 18000-6C/ISO18000-3
Read time	0-5 s	Interface	RJ45
Frequency	13.56Mhz/840-960Mhz	Size	1703mm*650mm*520mm
Industrial computer	I5 4GRAM, 128G SSD RK3399, 4G+16G		

Product Features

- 1 Self-service reader card, deposit payment, voucher printing
- 2 Can support the identification of \$1-100 banknotes four-way identification
- 3 SIP2 interface is connected to implement self-service loan, return, and query operations
- 4 Support card identification, can choose a variety of rights functions
- 5 High recognition, small misreading range, can identify multiple books at a time

Parameters			
Inventory	HF / UHF RFID	Interface	RJ45
Support system	Android/Windows	Screen	22" touch display
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	540mm*570mm*1620mm

Self-servies
RFID Kiosk



(CK-DP6A)



Dual Protocol
RFID Kiosk



(CK-DP8)

Product Features

- 1 27-inch large screen design, friendly interface, easy to operate
- 2 SIP2 interface is connected to implement self-service loan, return,query operations
- 3 Support card recognition, optional with a variety of authority functions
- 4 Recognition rate is high, the misreading range is small, and multiple books can be recognized at one time
- 5 Support printing receipt information

Parameters			
Industrial computer	I5,4GRAM, 128G SSD (RK3399, 4G+16G)	Interface	RJ45
Support system	Android/Windows	Screen	22"touch display
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	1762mm*620mm*43mm

Product Features

- 1 22 inch large screen design, friendly interface, easy to operate
- 2 Also supports high frequency and ultra high frequency identification
- 3 SIP2 interface is connected to implement self-service loan, return, and query operations
- 4 High recognition, small misreading range, can identify multiple books at a time
- 5 Receipt information can be printed after the operation is complete

Parameters			
Inventory	UHF RFID	Interface	RJ45
Support system	Android/Windows	Screen	22" touch display
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	610mm*500mm*1640mm



(CK-DP5)



(CK-DP5A)



Product Features

- 1 Cartoon shape, in line with the operation of children's use
- 2 The use of rounded design, reduce the risk
- 3 SIP2 interface is connected to implement self-service loan, return, query operations
- 4 Support card recognition, optional with a variety of authority functions
- 5 Recognition rate is high, the misreading range is small, and multiple books can be recognized at one time

Parameters			
Inventory	HF / UHF RFID	Interface	RJ45
Support system	Android/Windows	Screen	17" touch display
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	600mm*500mm*1220mm

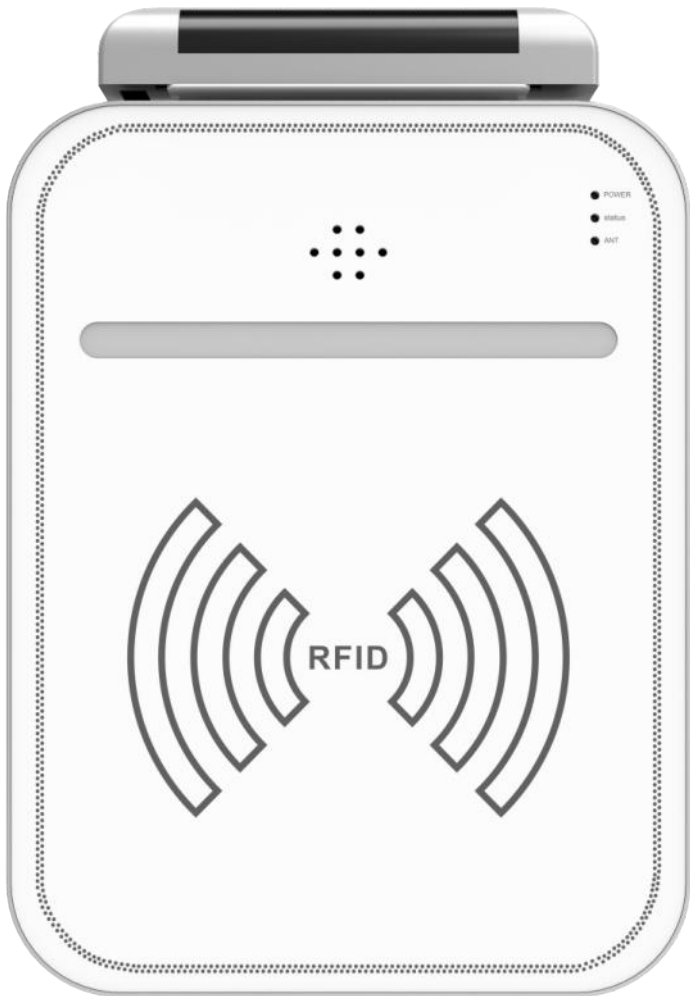
Product Features

- 1 Cartoon shape, in line with the operation of children's use
- 2 The use of rounded design, reduce the risk
- 3 SIP2 interface is connected to implement self-service loan, return, query operations
- 4 Support card recognition, optional with a variety of authority functions
- 5 Recognition rate is high, the misreading range is small, and multiple books can be recognized at one time

Parameters			
Inventory	HF / UHF RFID	Interface	RJ45
Support system	Android/Windows	Screen	22" touch display
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	638mm*745mm*1547mm

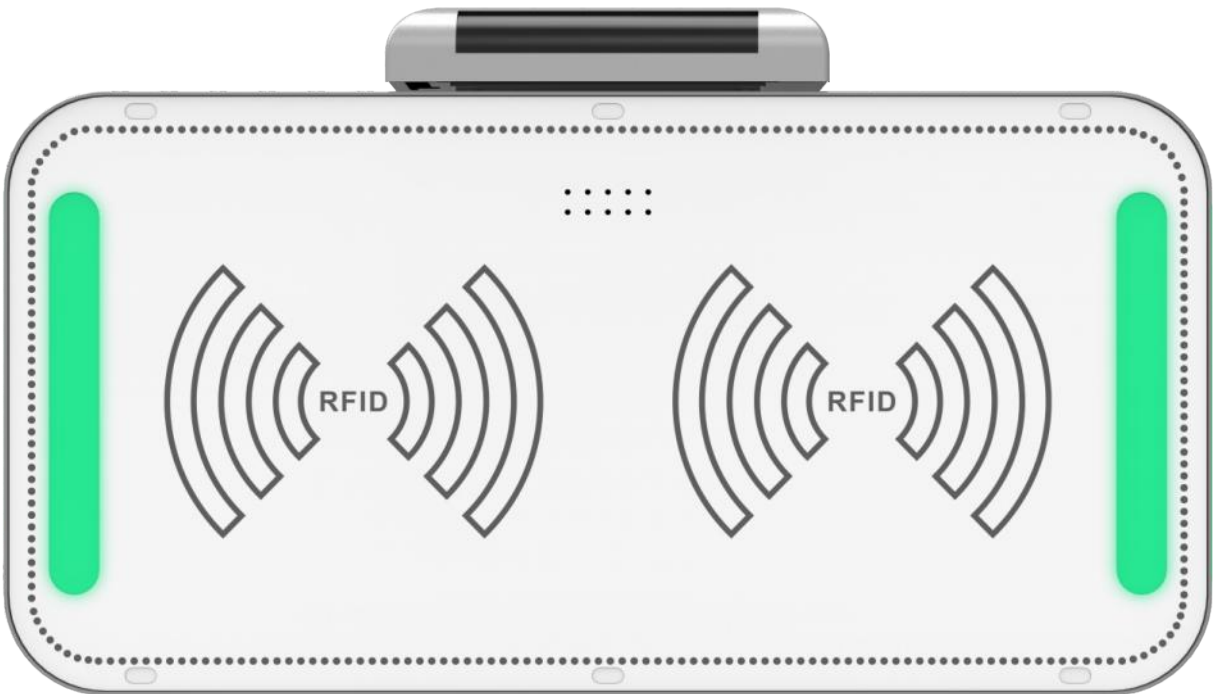
Intelligent access control equipment can carry out security identification of books pasted with RFID tags, with sound-light alarm, crowd statistics, security linkage and other functions, and can also support multi-channel cascade.

Ceiling
RFID Gate



(CK-T1)

Dual Antenna
RFID Gate



(CK-T1A)

Product Features

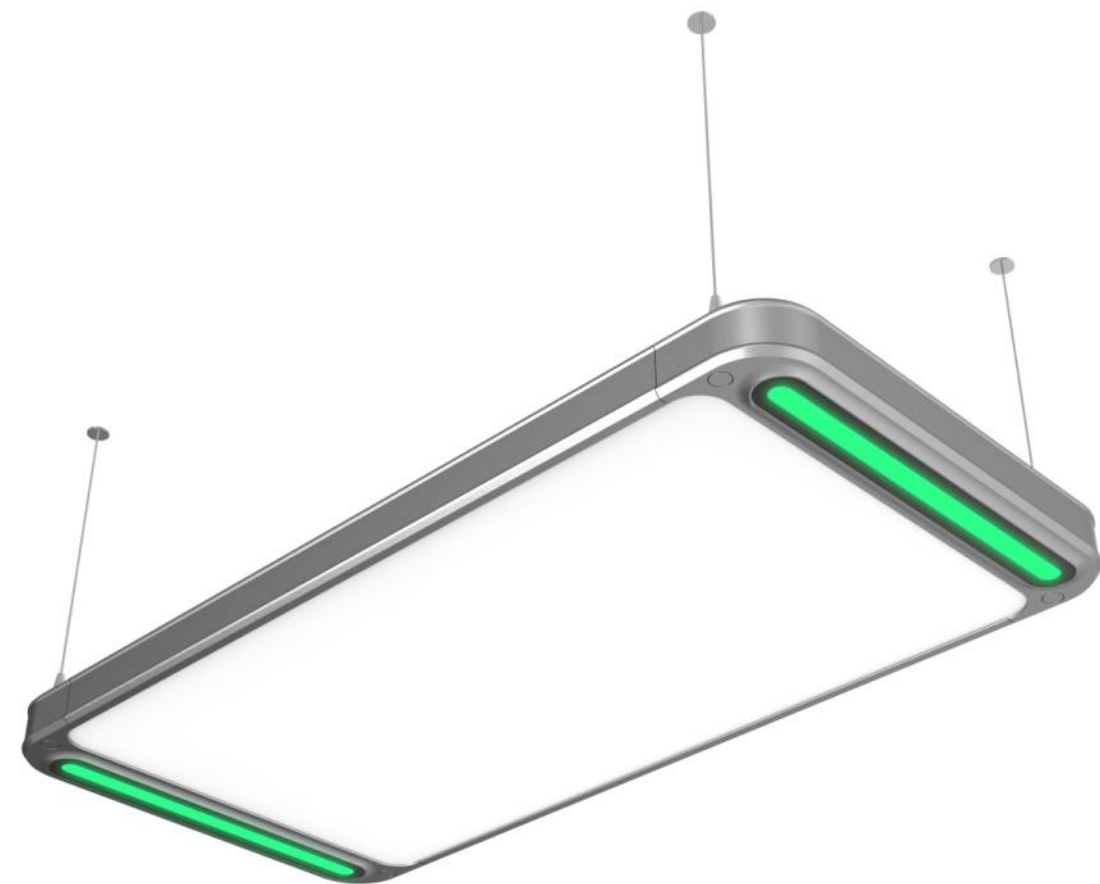
- 1 Ceiling installation, no space, simple structure
- 2 Support sound and light alarm
- 3 Trigger sensitivity

Parameters			
Read distance	0-3m	Interface	RJ45 (WiFi)
Write distance	0-3m	Alarm	Sound Alarm
Frequency	840MHz~960MHz	Protocol	EPC C1G2, ISO18000-6B
Material	Aluminum profile frame, acrylic panel	Size	437mm*300mm*58mm

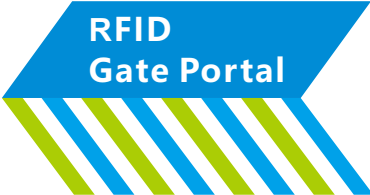
Product Features

- 1 Ceiling installation, no space, simple structure
- 2 Support sound light alarm
- 3 Trigger sensitivity
- 4 Dual RF antenna for wider sensing range
- 5 Support personnel entry and exit direction judgment

Parameters			
Read distance	0-10 meter	Interface	RJ45,RS232
Alarm	Sound alarm	Mmaterial	Aluminum profile frame, acrylic panel
Frequency	840MHz~960MHz	Protocol	ISO 18000-6C(EPC C1G2)
Power	DC12V	Size	600mm300mm*58mm



(CK-T1B)



(CK-T4A)

Product Features

- 1 Ceiling installation, no space, simple structure
- 2 Support sound light alarm
- 3 Trigger sensitivity
- 4 Dual RF antenna for wider sensing range
- 5 Support personnel entry and exit direction judgment

Parameters			
Read distance	0-5 meter	Interface	RJ45, RS232
Alarm	Sound Light Alarm	Material	Aluminum profile frame, acrylic panel
Frequency	840MHz~960MHz	Protocol	ISO 18000-6C (EPC C1G2)
Power	DC12V	Size	600mm300mm*58mm

Product Features

- 1 Support sound light alarm
- 2 Supports multi-channel cascading
- 3 Book anti-theft bit can be customized
- 4 Optional 10.1-inch capacitive touch screen, real-time display alarm information
- 5 Made of ABS+PC and aluminum, the material is hard and does not rust

Parameters			
Read distance	≤1.5 meter	Interface	RJ45
Function	Two Sets of IR	Screen	5" touch display
Frequency	840MHz~960MHz	Protocol	ISO 18000-6C, EPC C1G2
Power	AC220V	Size	1555mm*426mm*45mm



(CK-T5)



(CK-T4)

Product Features

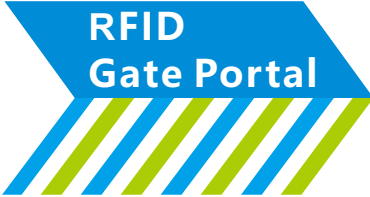
- 1 Support sound light alarm
- 2 Supports multi-channel cascading
- 3 Book anti-theft bit can be customized
- 4 Optional 10.1-inch capacitive touch screen,
- 5 Whole machine is beautiful and atmospheric, no screws exposed

Parameters			
Screen	10.1" touch display	Resolution	1366*768
Support system	Windows/Android	Protocol	ISO 18000-6C EPC C1 G2
Read distance	≤1.5 meter	Interface	RJ45/RS232 (WiFi)
Frequency	840-960MHz	Size	1459mm*450mm*150mm

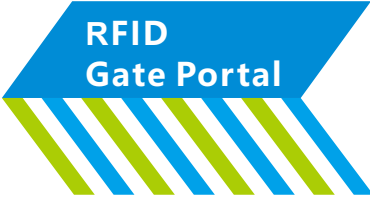
Product Features

- 1 Support sound light alarm
- 2 Supports multi-channel cascading
- 3 Book anti-theft bit can be customized
- 4 Optional 10.1-inch capacitive touch screen,
- 5 Made of ABS+PC and aluminum, the material is hard and does not rust

Parameters			
Read distance	≤1.5 meter	Interface	RJ45
Support system	Android/Windows	Screen	10.1" touch display
Frequency	840MHz~960MHz	Protocol	ISO 18000-6C EPC C1G2
Power	AC220V	Size	540mm*570mm*1620mm



(CK-T6)



(CK-T9HF)

Product Features

- 1 Support sound light alarm
- 2 Supports multi-channel cascading
- 3 Add a face camera for verification and recognition
- 4 Optional 14-inch capacitive touch screen, real-time display alarm information
- 5 Whole machine is beautiful and atmospheric, no screws exposed

Parameters			
Screen	14 " touch display	Read distance	0-10m(Adjustable)
Support system	Windows/Android	Protocol	ISO 18000-6C EPC C1 G2
Product material	Aluminum alloy profile frame, light, strong not easy to deform; Imported acrylic panel	Interface	RJ45/RS232 (WiFi)
Frequency	840-960MHz	Size	1665mm*520mm*180mm

Product Features

- 1 Support sound light alarm
- 2 Supports multi-channel cascading
- 3 Book anti-theft bit can be customized
- 4 Made of ABS+PC and aluminum, the material is hard and does not rust

Parameters			
Read distance	0-1meter, Adjustable	Interface	RJ45,RS232(WiFi)
产品材质	Transparent acrylic, strong and not easy to deform	Power	20W max 30W
Frequency	13.56MHz	Protocol	ISO15693
Power	AC220V	Size	1686mm*635mm*120mm

Dual Frequency RFID Gate



(CK-T9UHF)

RFID Inventory Cart

Intelligent inventory device is a device that identifies RFID shelf labels and book labels, and realizes the functions of book inventory, shelves and data search.



(CK-C1)

Product Features

- 1 Supports multiple anti-theft modes, such as EAS/AFI
- 2 Support three-dimensional detection
- 3 Support flow count statistics
- 4 Supports multi-channel cascading

Parameters			
Channel width	90CM	Frequency	13.56Mhz
RF power	1-8W	Power	AC 220V
Material	Acrylic, sheet metal, aluminum	Size	1644mm*560mm*300mm

Product Features

- 1 Support sip2 interconnection, book on/off shelves, search and other functions
- 2 Device is equipped with casters for easy movement and wireless communication
- 3 With hand-held inventory car antenna, to achieve the inventory function
- 4 Sensor area can be added to achieve label conversion, search and other functions
- 5 With its own battery, it can last more than 7 hours

Parameters			
Charging time	< 6h	Interface	RJ45
Support system	Android/Windows	Screen	22" touch display
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	1400mm*480mm*640mm



(CK-C2)

Product Features

- 1 Support sip2 interconnection, book on/off shelves, search and other functions
- 2 Device is equipped with casters for easy movement and wireless communication
- 3 With hand-held inventory car antenna, to achieve the inventory function
- 4 With its own battery, it can last more than 6 hours
- 5 The sensor area can be added to achieve label conversion, search and other functions

Parameters			
Charging time	< 6h	Interface	RJ45 (WiFi 4G)
Support system	Android/Windows	Screen	22" touch display
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	1327.5mm*900mm*400mm



(CK-C3)

Product Features

- 1 Support sip2 interconnection, book on/off shelves, search and other functions
- 2 Device is equipped with casters for easy movement and wireless communication
- 3 With hand-held inventory car antenna, to achieve the inventory function
- 4 With adjustable antenna, up to 2.2M inventory high-rise shelf books
- 5 Sensor area can be added to achieve label conversion, search and other functions

Parameters			
Charging time	< 6h	Interface	RJ45 (WiFi,4G)
Support system	Android/Windows	Screen	22" touch display
Frequency	840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	854mm*530mm*1399mm

Handheld
RFID Reader



(CK-B2G)

Product Features

- ① Small, portable, read distance up to 20m
- ② Quick inventory
- ③ Strong endurance
- ④ (QR)Bar code identification is optional

Parameters			
Screen	5.5-inch	Support system	Android 11 / 13
Frequency	920-925Mhz	Weight	about 750g
Battery capacity	7.6V 4000mAh (equivalent 8000mAh)	Standby time	>350 hours
Interface	USB 2.0 Type-C, OTG	Size	164.2 mm* 80mm*24.3 mm

Self-help
Book Return

The 24-hour book return machine system supports the return of books in the library, the return of books outside the library, can expand and extend the book sorting system, through the wall installation.



(CK-DP10)

Product Features

- ① Self-service 7*24 hours return of books with RFID tags
- ② Support a variety of identity information recognition
- ③ Can identify the books, confirm the return or exit and other functions
- ④ Also support with anti - clamping function
- ⑤ Indoor 24-hour book return machine (complete machine with book cover and book box), Through-the-wall type 24 hours book return machine (internal access to book sorting line)

Parameters			
Rate	115200bps	Interface	R J45;10M/100M
Support system	Android/Windows	Screen	22" touch display
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Power	AC220V	Size	1650mm*780mm*1630mm



(CK-C)



(CK-S1)

Product Features

- ❶ Internal spring structure can be automatically lifted and lowered according to the weight of the book
- ❷ With universal caster, easy to move
- ❸ Strong endurance

Parameters			
Capacity	80-200 PCS	Weight	36kg
Material	Aluminum and fiberboard stainless steel pusher	Size	816mm*6100mm*660mm

Product Features

- ❶ Independent control, separate sorting can be completed
- ❷ Realize multi-angle sorting of books
- ❸ Book sorting is fast and accurate
- ❹ Support multi-port sorting (3, 5, 7, etc.)

Parameters			
Sorting speed	> 1500 p/h	Transfer speed	1.5m/s
Load capacity	< 50KG/s	Power	AC 220V
Height	800-900mm	Size	1818mm*620mm*709mm

24 hours bookcase is a widely used in communities, staff libraries, primary and secondary schools and other areas of a 24 hours self-help lending cabinet, speed up the circulation of books, to achieve the regional book self-help borrowing, return, query and other functions.



(CK-G710)



(CK-G68)

Product Features

- 1 Large volume of books, single box can store 20-30 books
- 2 Support sip2 interconnection, book on/off shelves, search and other functions
- 3 Transparent cabinet door, real-time observation of the grid port status
- 4 Support real-time inventory, real-time monitoring, self-service loan/return, query and other functions
- 5 24 hours operation, with independent maintenance door, easy maintenance after sale

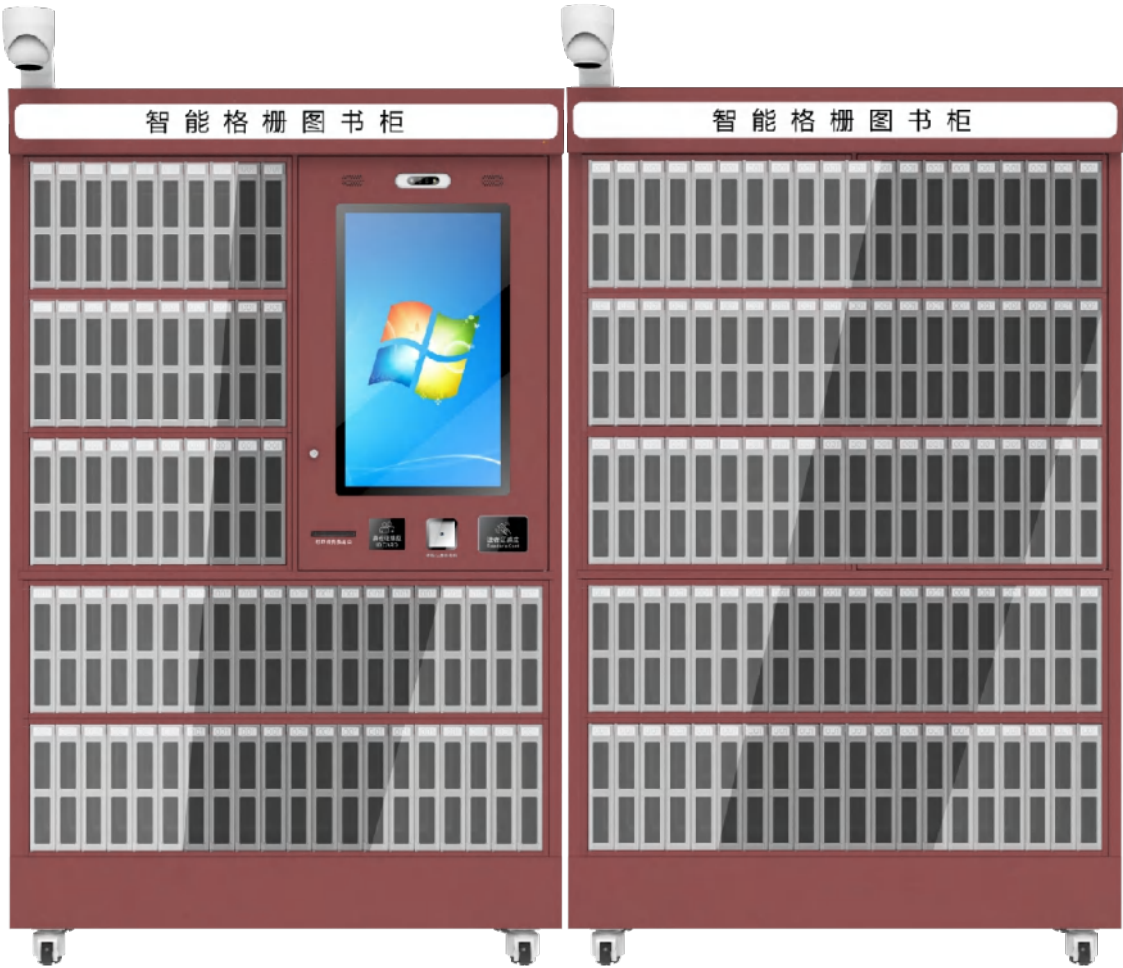
Parameters			
Screen	22" touch display	Support system	Android/Windows
Application mode	Support primary and secondary cabinet expansion	Interface	RJ45
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Internal structure	5 layer main: 7 grid mouth sub-: 10 grid mouth	Industrial	i5,4G,128GBSSD/RK339, 4G+16GB
Power	AC220V	Size	1942mm*1300mm*410mm

Product Features

- 1 Large volume of books, single box can store 20-30 books
- 2 Support sip2 interconnection, book on/off shelves, search and other functions
- 3 Transparent cabinet door, real-time observation of the grid port status
- 4 Support real-time inventory, real-time monitoring, self-service loan/return, query and other functions
- 5 24 hours operation, with independent maintenance door, easy maintenance after sale

Parameters			
Screen	22" touch display	Support system	Android/Windows
Application mode	Support primary and secondary cabinet expansion	Interface	RJ45
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Internal structure	4 layer main: 6 grids; sub:8 grids	Industrial	i5,4G,128GBSSD/RK339, 4G+16GB
Power	AC220V	Size	1988mm*1250mm*380mm

Multi-grid
RFID Cabinet



(CK-G70100)

Product Features

- 1 One book, one box, one book induction
- 2 Can be connected to SIP2 interface to realize circulation, debit and return
- 3 Transparent cabinet door, real-time observation of the grid port status
- 4 Support real-time inventory, real-time monitoring, self-service loan/return, query and other functions
- 5 24 hours operation, with independent maintenance door, easy maintenance after sale

Parameters			
Screen	22" touch display	Support system	Android/Windows
Application mode	Support primary and secondary cabinet expansion	Interface	RJ45 (WiFi 4G
Frequency	13.56Mhz/840-960Mhz	Protocol	ISO 18000-6C/ISO18000-3
Permission	(QR) Barcode, face identification etc	Industrial	i5,4G,128GBSSD/RK339, 4G+16GB
Power	AC220V	Size	2075mm*1277mm*483mm

Electronic labels generally store electronic data in a agreed format. In practical applications, electronic labels are attached to the surface of the object to be identified. The reader can read and recognize the electronic data stored in the electronic tag without contact, so as to achieve the purpose of automatic identification of objects. Usually the reader is connected to the computer, and the label information read is transmitted to the computer for further processing.

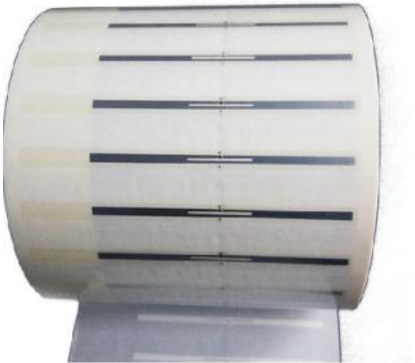


Shelf RFID Tag

Feature

Paste and install on the bookshelf; Floor and shelf labels
Printing of floor and shelf codes and library labels

Argument			
工作频率	920~925MHz	遵循标准	IOS18000-6C
芯片储存	128Bit	使用寿命	10万次数据擦写



UHF RFID Tag

Feature

Self-adhesive label, not easy to tear, hidden strong
Contactless data reading and writing
It can customize the data format and has good extensibility

Argument			
芯片	R6-P	遵循标准	IOS18000-6C
芯片储存	128Bit	使用寿命	10万次数据擦写



HF RFID Tag

Feature

Self-adhesive label, pasted in place is not easy to tear, fall off, strong masking
Custom data format and content, with good data scalability
The unique column number cannot be overwritten for identification and encryption
It has high security to prevent the information stored in it from being leaked

Argument			
芯片	I CODE SLIX	遵循标准	ISO15693
芯片储存	1024Bits	工作频率	13.56MHz



RFID Technology
Terminal Protures
R & D Manufacturer

Headquarters

Cykeo Information Technology CO., LTD.

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

Branch

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

Factory

Shenzhen, Dongguang, Hefei



+86 755 88658126



www.cykeorfid.com

www.cykeo.com



Need Advice



Project Sales

Follow us: Cykeo

