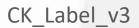
Picksmart Product introduction



Wired transmission tag

Application scenario: Warehouse, logistics







CK_Label_v10



CK_Label_v11



CK Label v13



CK_Label_v1



CK Label v15



CK_Label_v20



CK_Label_v23



CK_Label_v14



CK Label v24



CK Label v75



Case 1 -- Solution



Warehouse light picking



Paperless management



Seeding wall sorting



Electronic feed

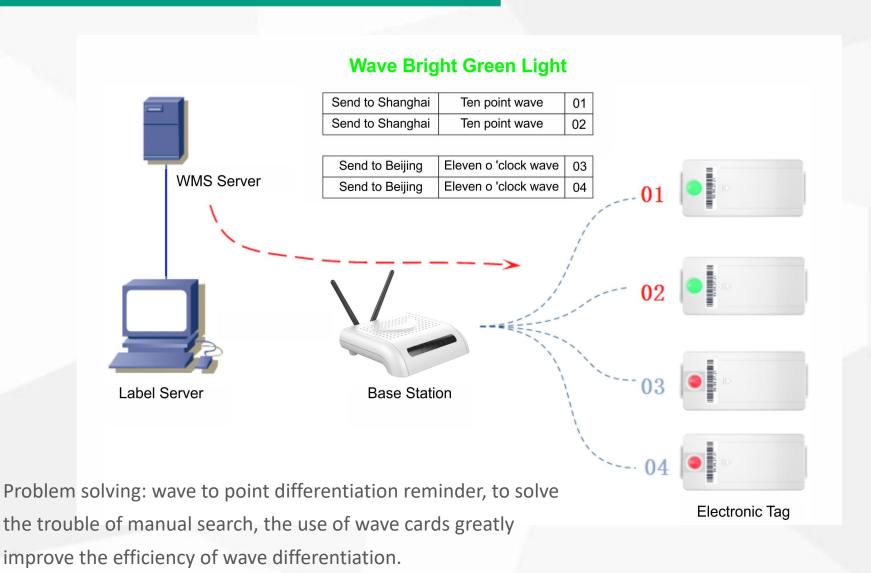


Intelligent bin

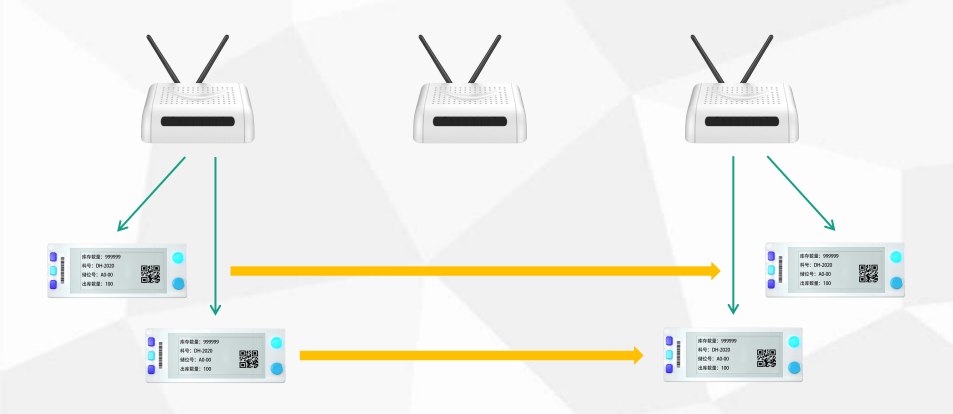


Beat picking

Case 2 -- Wave light on



Case 3 -- Mobile information push



Problem solving: Under the premise of ensuring low power consumption, the label can receive the content sent by the server when it is moved in a large reservoir area.

Wireless transmission tag

Application scenario: Warehouse, logistics







CK Label W3

CK_Label_W13

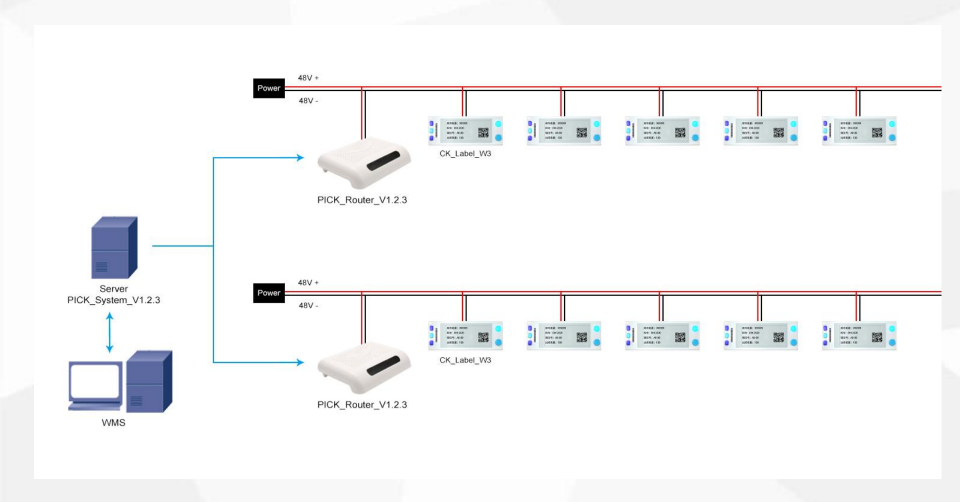
CK_Label_W23

√ No need for a separate signal line
√ Minimal rapid deployment
√ Long transmission distance

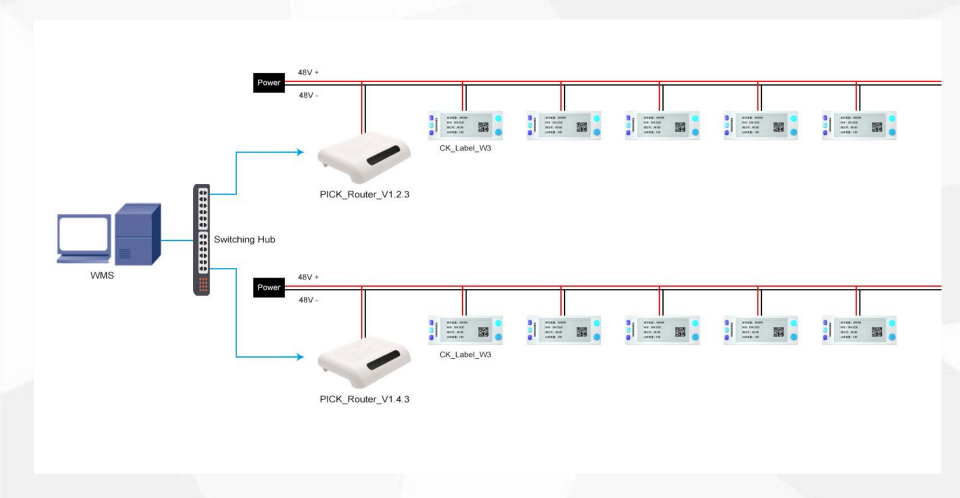
Notable features:

- 1. DC 48V external power supply, PLC wired communication;
- 2. 7 light colors (red/green/blue/yellow/purple/white/blue), support text/picture/QR code/bar code;
- 3. Support track groove fixed (customizable) installation;
- 4. Communication equipment: Base station: PICK_Router_V1.2.3 / PICK_Router_V1.4.3

Case 1 -- System architecture V1.2.3



Case 2 -- System architecture V1.4.3



PICK_Router_V1.2.3 + PICK_Router_V1.4.3

PTL light strip label

Application scenario: Warehouse, logistics

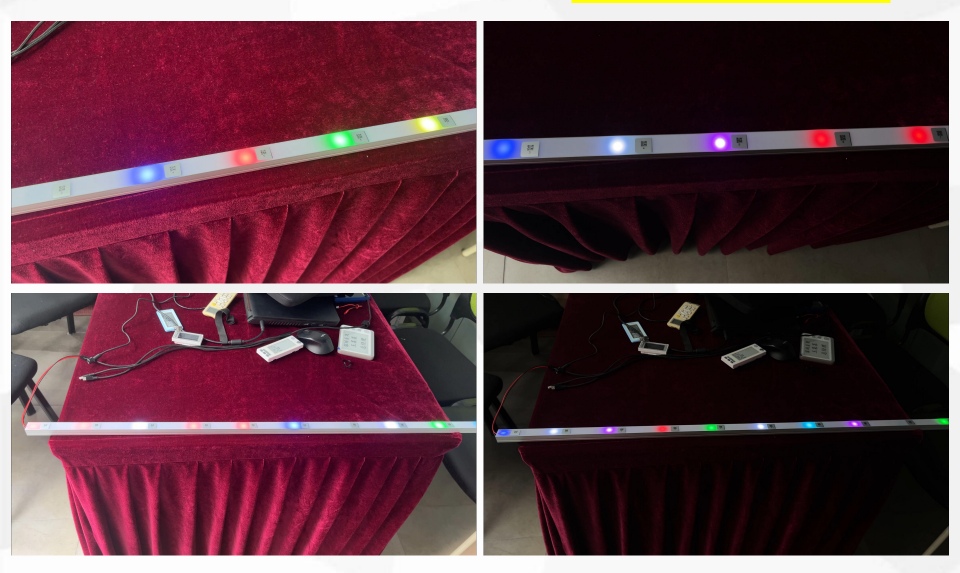


Table label products

Application scenario: Office and conference



Three-color (black, white and red) table cards



Four-color (black, white, red and yellow) table cards



Seven colors (black/white/red/yellow/orange/blue/green) table cards



Three colors (black, white and red) 1085 table cards

Case 1 -- Solution



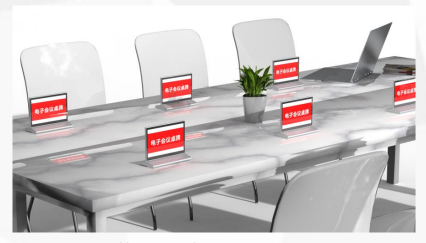
Office name plate



Table card



Exhibition hall



Office conference room

WIFI label products

Application scenario: Office, door plate





PW75R_V1

PW102R_V1

PW133R_V1

PW42R V1

Notable features:

- 1. Ultra-low power consumption: one charge works for one year.
- 2. No connection required, simple installation.
- 3. Based on standard WIFI network communication, real-time online. (No additional deployment of dedicated base stations required)
- 4. Display technology: e-ink screen clearly displays.



PW42R_V2

Case 1 -- Solution



Weekly planner Note electronic screen



Classroom door plate



Front desk service sign



Meeting room door



Meeting reservation management



Electronic door number

Case 2 -- Solution



Museum label





Electronic door plate





Meeting agenda



Case 3 -- Medical bedside card

Supports standard wifi routing hotspot connections





Problem solving: Bedside cards are designed for patient identity, and the use of electronic bed cards allows patients to be updated upon discharge or hospitalization, resulting in higher occupancy rates and fewer errors

System structure: Nurse station + hospital database + bedside card server +WIFI router +wifi electronic signage

Base station label products

Application scenario: supermarket, retail









Pick Controller V4.4

Pick_Controller_V2.4

3.7 inch









13.3 inch



2.1 inch TFT

2.9 inch

2.9 inch TFT



4.2 inch







4.2 inch TFT

7.5 inch

10.2 inch

Bluetooth label products







2.1 inch TFT



3.7 inch

7.5寸黑白红标签

7.5 inch

7.5寸黑白红蓝牙标签

7.5寸黑白红蓝牙标签



2.9 inch



2.9 inch TFT



4.2 inch





4.2 inch TFT

Application scenario: supermarket, retail



13.3 inch



10.2 inch

Case 1-- Solution



Fresh supermarket



mall



Snack shop



Freezer storage

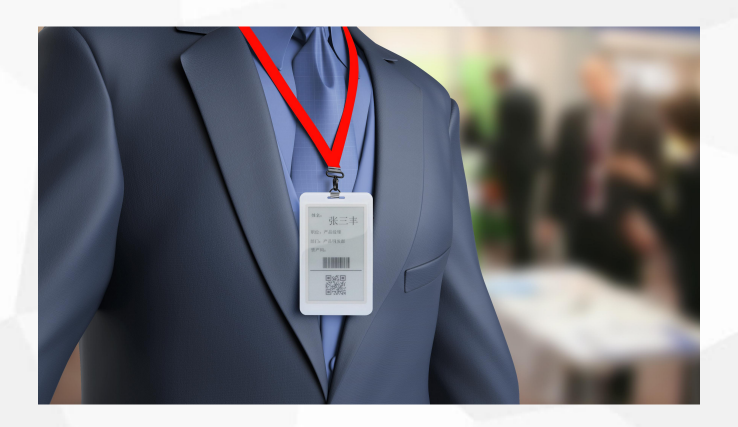


Fruit store



3C digital

Case 2-- Smart electronics license



Solve problems: for office staff and large venue work card, school student card and teacher card, kindergarten parents to pick up children's certificate.

Smart electronic calendar

Application scenario: Home and office



7.5 inch - Single side display



7.5 inch - Double sided display

Notable features:

- 1. WIFI network real-time update, digital perpetual calendar;
- 2. Ultra-low power consumption, ink screen HD display;
- 3. 3000mAh rechargeable polymer battery;
- 4. Type-C interface charging, one charge works for one year;
- 5. Single or double sided electronic calendar table.





Smart electronic medal

电子纸创新应用"首创奖" 获奖企业:深圳皮克智能技术有限公司 获安产品。电子低频简 首创上市:2023年

8.14 inch

Notable features:

- 1. Folding and storage, high-end solid wood color;
- 2. You can switch the scrolling screen by clicking the button;
- 3. Lithium battery power supply, Type-C interface charging, one charge tube for one year;
- 4. Six display colors: black/white/red/yellow/blue/green;
- 5. Support text/picture/QR code/bar code.

Application scenario: Award ceremony



NFC electronic label

Application scenario: Warehouse, logistics



2.9 inch

Notable features:

- 1. Ultra-low power consumption, ink screen HD display;
- 2. No built-in battery power consumption, no battery life trouble;
- 3. High-quality ABS shell, beautiful and thin;
- 4. The use of new passive NFC technology, no cumbersome wiring, wireless transmission stability.



Problem solving: patient information, clothing tags, storage materials, quick access to information by scanning code.

NFC waterproof style label

Application scenario: Warehouse, logistics



2.9 inch

Notable features:

- 1. Ultra-low power consumption, ink screen HD display;
- 2. No built-in battery power consumption, no battery life trouble;
- 3. IP66 waterproof and dustproof structure design, more safe;
- 4. Support data docking, use a dedicated card reader;
- 5. Customers can develop their own APP, we provide agreement.





Problem solving: patient information, clothing tags, storage materials, quick access to information by scanning code.

Smart Patrol TAB



2.9 inch

Notable features:

- Dynamic two-dimensional code display for equipment inspection;
- 2. Prevent on-site personnel from cheating in inspection and ensure that they arrive at the site for inspection;
- 3. Modify and set configuration data through the Android App;
- 4. Synchronize the time of the label on the mobile phone. After replacing the battery, you can synchronize the time through the APP.

Application scenario: inspection, punch card



Company profile

Picksmart Intelligent is a high-quality intelligent hardware products and system solutions provider, with independent research and development innovation, hardware and software solution integration and the ability to integrate the whole industry chain resources.

Headquartered in Shenzhen, China, the company mainly serves the consumer goods, retail, warehousing, medical and other fields. With the diversified development of the retail industry, based on a deep understanding of the digital transformation in the retail and Internet fields, Picksmart Intelligent has always adhered to innovation and research and development as the core drive, by providing high-quality solutions and services to help customers establish core competitive advantages.

At present, Picksmart has formed a wireless Internet of things as the carrier of intelligent price tag, intelligent warehouse management system as the product service characteristics, especially in the direction of low-power wireless application has accumulated rich experience, the company is innovation as the driving force, market-oriented, and strive to create a unique characteristics and core competitiveness of high-tech enterprises.



Contact information

Picksmart technology co., Ltd



The world's leading provider of intelligent hardware products and system solutions

Add: Room 406, Deguanting Business Center, Xin'an 3rd Road,

Bao'an 28th District, Shenzhen City, China. 518109

Tel: 131 2873 5822 Rancho Wu

Web: www.picksmart.cn

Mail: picksmart@163.com

QQ: 212385937

