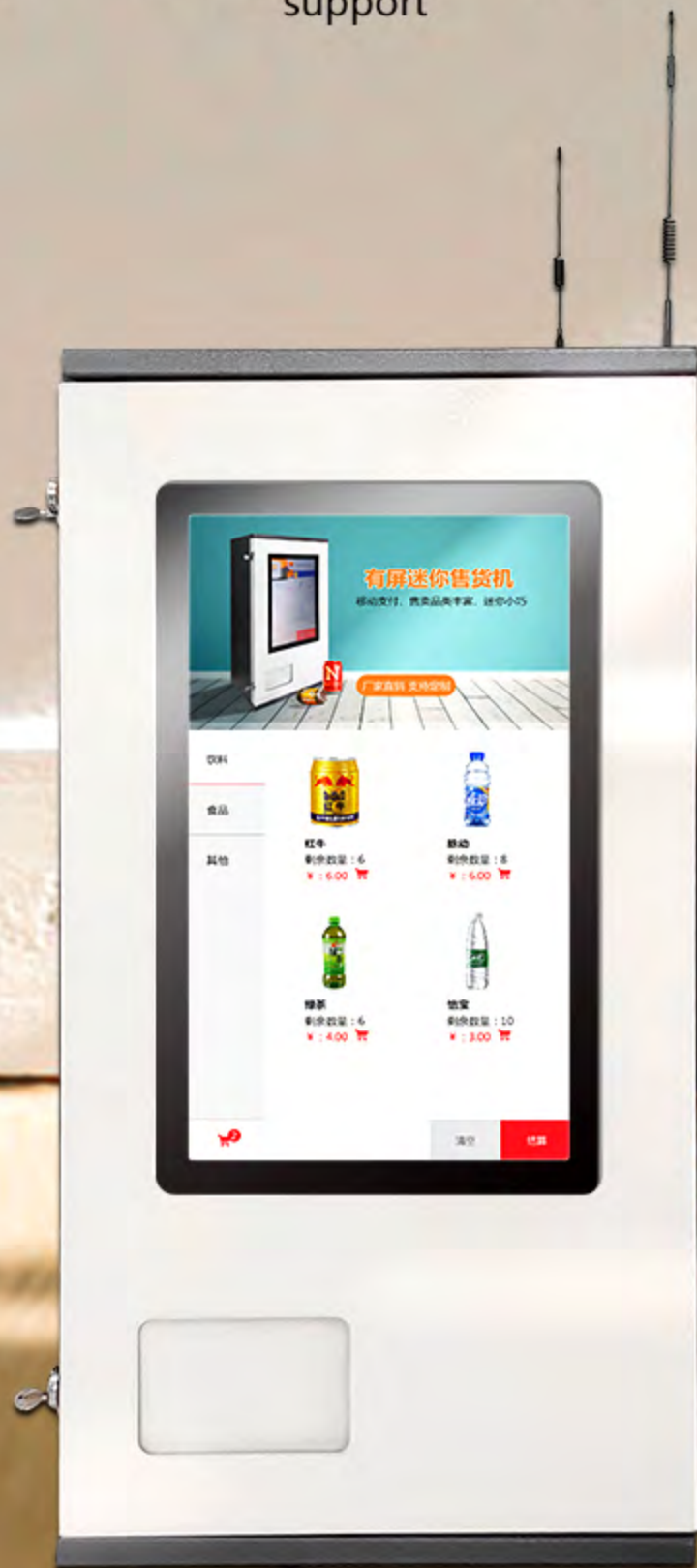


Mini vending machine with screen

Small size/large screen purchase/scan code payment/customization support



Scan QR code
to pay



Multiple commodity
types



Big screen purchase



Unattended

Product parameters

product name	Mini vending machine with screen
One machine	15.6 inches (size optional)
Equipment size	450*900*300mm
equipment weight	30kg
Channel type	Spring cargo lane (optional other)
Freight structure	8 pallets/6 lanes
Available Quantity	48(8*6)(mainly depends on the products and spring size)
color	(customizable)
payment method	Scan code to pay
Voltage	Input AC100~240V 1.8A 50-60Hz
Cabinet material	Sheet metal shell
Applicable goods	Adult supplies, beverages, snacks, cigarettes,condom

Cabinet size



Note: There will be 1-3mm error in the actual measurement of the above data, for reference only, please refer to the actual object.

WeChat scan code to place payment

WeChat scans the QR code, purchases goods and places orders to complete payment, and takes out the goods



Support WeChat, Alipay
scan code payment

Sheet metal shell, small size

Thick sheet metal material, explosion-proof and anti-smashing, and sell a variety of goods at the same time



Galvanized sheet metal



Explosion-proof



Many types of storage



Scan QR code payment



Secondary development



Spring freight



21.5 inch large operation touch screen

High-sensitivity touch screen, simple operation, intuitive display of goods, convenient and fast, high resolution

Spring spiral cargo aisle

8 pallets/6 lanes, can sell a variety of goods at the same time to meet a variety of needs



Push-in port

Ergonomic design and large size design make it easy to use, effective to prevent theft, do not run air-conditioning, do not get stuck, and have a large capacity.

Support WiFi connection

Wireless WiFi signal enhancement

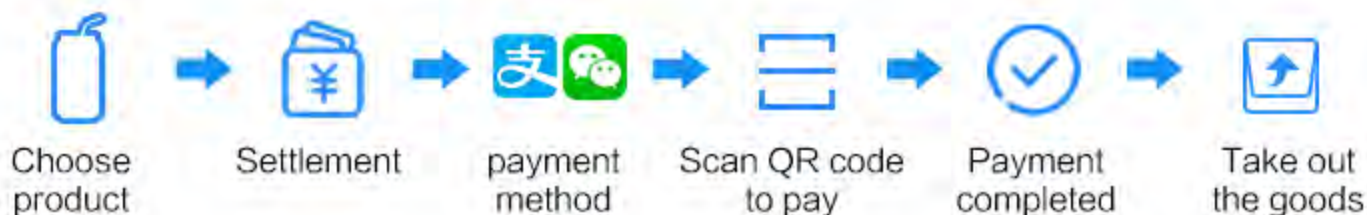


Rich sales category

Can sell drinks, cigarettes, adult products, etc.



Commodity purchase operation process



Operation interface on the cabinet side

On-screen purchase of goods, mobile phone scan code payment, shopping cart settlement



1. Product purchase main interface



2. Settlement and payment



3. Shopping cart interface

Product real shot, support customization

Professional configuration and maintenance software, and provide API interface, support OTG upgrade, support boot screen modification, provide rich information to facilitate secondary development



system maintenance



API interface



OTG upgrade

All

>

+ Adding goods



My goods



Commodity library

Tea set

>

cigarette

>

Drink

>

Daily necessities

>

Old rice wine

>

pasta

>

Price: ¥ 6.00
Red Bull Vitamin
Active Drink

Rice wine

>



Pulse: ¥ 5.00
Pulsating Vitamin Drink

Product information

Product real shot, support customization

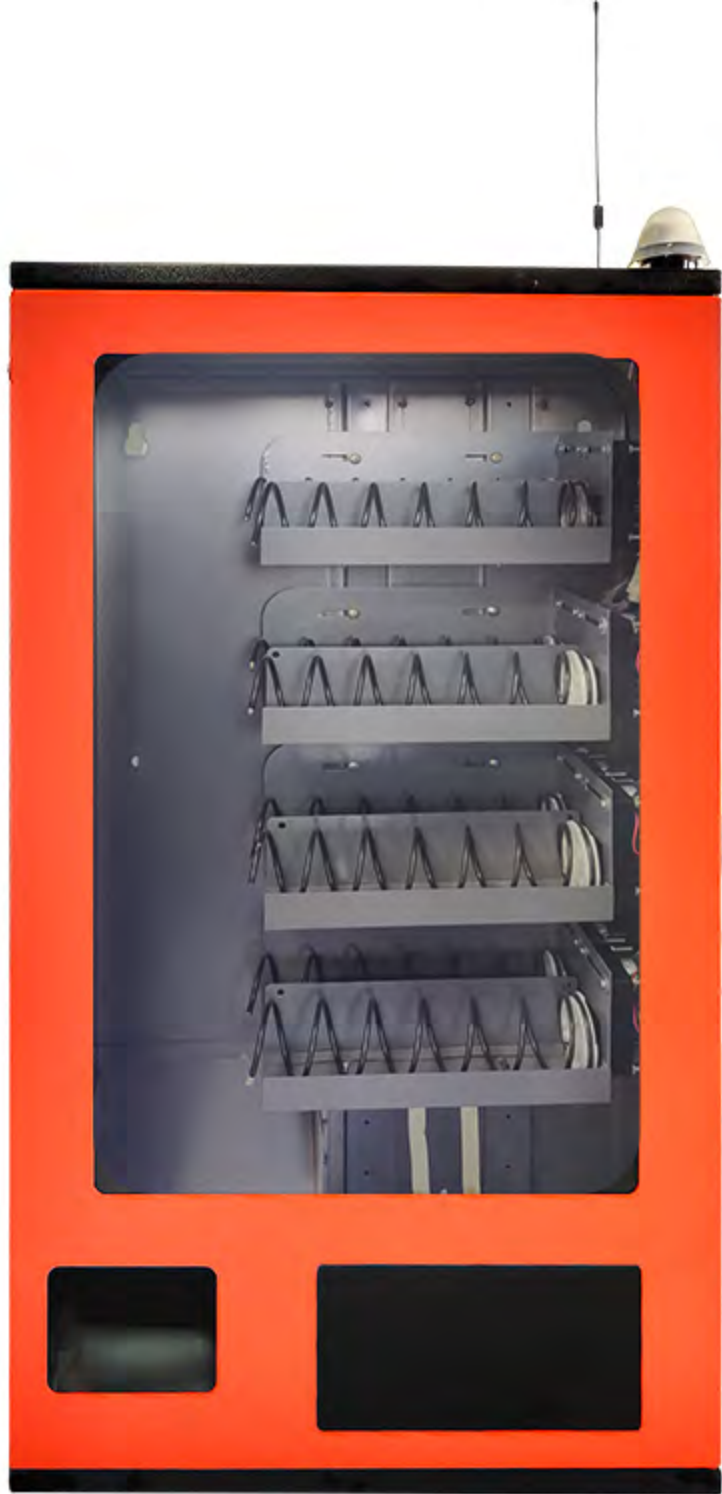
Product appearance, color, size, specifications can be customized according to actual needs



Style one (with screen and invisible spring vending machine)



Style two (no screen mini vending machine)



Style three (no screen visual mini vending machine)

Application scenario



Mini vending machines are mainly used in convenience stores, hotels and other places.

Factory real shot



Company Profile

Since its establishment in 2006, Shenzhen UPUS Technology Co., Ltd. has never forgotten its original intention. As always, it is a technology-oriented enterprise focusing on information system research and development and Internet of Things (IoT) hardware integration. Build intelligent application scenarios for production and manufacturing, banks, schools, hospitals, public prosecution agencies, public libraries, business centers and communities. The actual landing of many projects has allowed us to accumulate rich experience in system research and development and IoT hardware integration experience, which will become a good guarantee for you to solve doubts and pain points in the process of humanized and intelligent construction. UPUS Shenzhen R&D Center advocates the "professional, efficient and innovative" entrepreneurial spirit, with highly efficient talents, advanced technology and customer actual business needs as the guide, providing customers with in-depth customization of industry application software and overall solutions for the Internet of Things.



Hardware production



Software development



Technical Support



After-sales service



Sales and R&D team



Standardized cabinet production line



Enterprise certificate



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.