

ShenZhen BoShiJie Technology Co.,Ltd HuiZhou BoShiJie Technology Co.,Ltd

Headquarters

27th Floor, Huide Building, Minzhi Street, Longhua District, Shenzhen, Guangdong, China

Factory address:

Industrial Park 1: No. 1 Huifeng West 3rd Road, Zhongkai High-tech Zone, Huizhou, Guangdong, China

Industrial Park 2: No. 5 Huifeng East 3rd Road, Zhongkai High-tech Zone, Huizhou, Guangdong, China

Industrial Park 3: close to Zhongkai High-speed Railway Station, Zhongkai High-tech Zone, Huizhou, Guangdong,China

Website: www.bsjkj.com Email: bsjkj@bsjkj.com



BoShiJie Technology

One-stop solution provider for IoT products









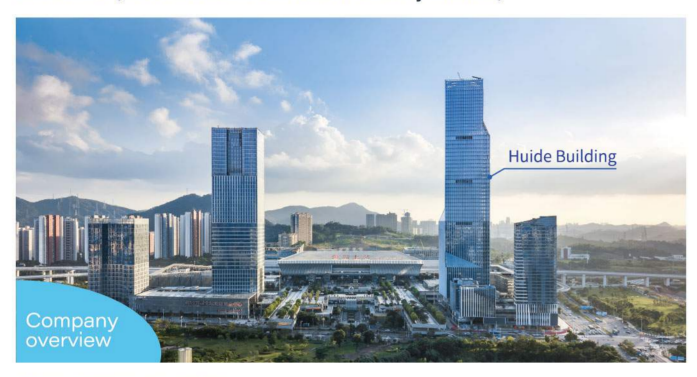






- Headquarters: ShenZhen BoShiJie Technology Co.,Ltd
- Subsidiary: HuiZhou BoShiJie Technology Co.,Ltd

"Headquarters"—— Located on the 27th Floor Huide Building, Shenzhen (close to Shenzhen North Railway Station)



Office: 2200 square meters

"Three Indusrial Parks Huizhou"—— Self-owned property, total office & production area 250,000 square meters, located in Zhongkai High-tech Zone, Huizhou.



32,000 square meters



58,000 square meters



160,000 square meters



















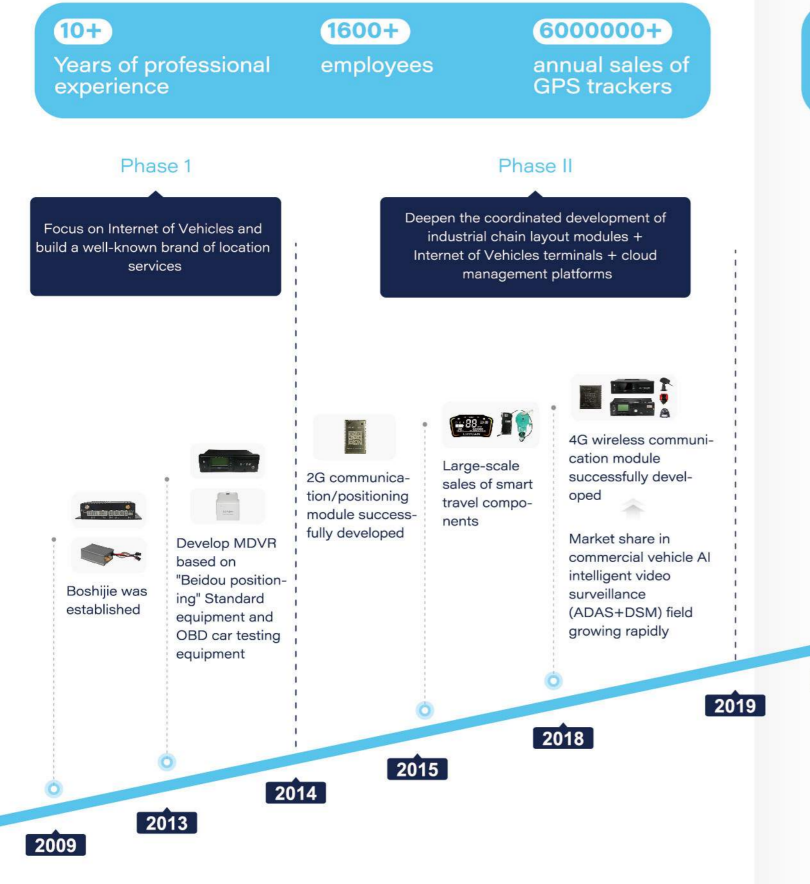






COMPANY OVERVIEW

PAGE 03



300+ R&D engineers 300000+ annual sales of Mobile DVRs

OEM&ODM accepted

Phase III

Deploy the Internet of Things and continue to expand product application fields



Smart payment hardware scale sale



Large-scale sales of smart campus, smart office and smart epidemic prevention products

Future development goals

Create an IOT technology enterprise with the entire industry chain



2024

2023

2022

2020

Market Area

With Shenzhen as the center, Huizhou branch as the base, oversea staffs as link, BSJ provides all-round one-stop solution service and a complete after-sales system, and strives to develop overseas markets, selling products for more than 30 domestic provinces and cities as well as oversea areas, such as Southeast Asia, the Middle East and Africa, etc.. BSJ products and solutions are widely used in many countries and regions around the world.



Exhibition



Canton Fair



Hongkong Fair



Brazil Fair



Dubai Fair



Vietnam Fair



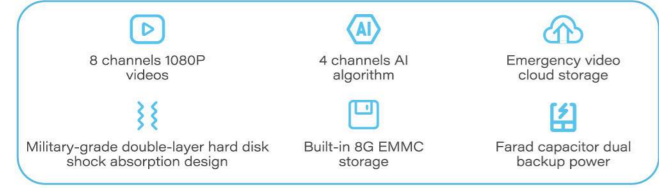
Indonesia Fair

INTELLIGENT IOT PRODUCTS & SOLUTIONS MANUFACTURE

	Vehicle Video Monitor	GPS tracker	Smart Payment Device	Smart Hardware Device	Module
	00000	•—•	AND COME AND PRINCIPLE AND PRINCIP		В1612-М
	4CH MDVR	Wired tracker	Payment Soundbox	Electronic student/ worker card	Positioning module
	88.666			****	
(W	8CH MDVR ifi,ADAS,DMS,BSD)	Rechargeable asset tracker	Cloud Printer	Electronic student/ worker card	2G+GNSS module
	7inch Android	OBD tracker	4G Scan code	Smart Watch	4G Cat.1 module
	Monitor		terminal		
			MELCONE ACCORDANCE ACC		BC77 CCCC INCID NO TRANSPORTED COMM
	Dashcam	Long Time Standby wireless tracker	Pocket Soundbox	Smart broadcast speaker	4G Cat.4 module
					SCHALL SCHALL
	Accessories	External interface tracker	Meal barcode scanner	Dome Camera (Solar energy optional)	NB module

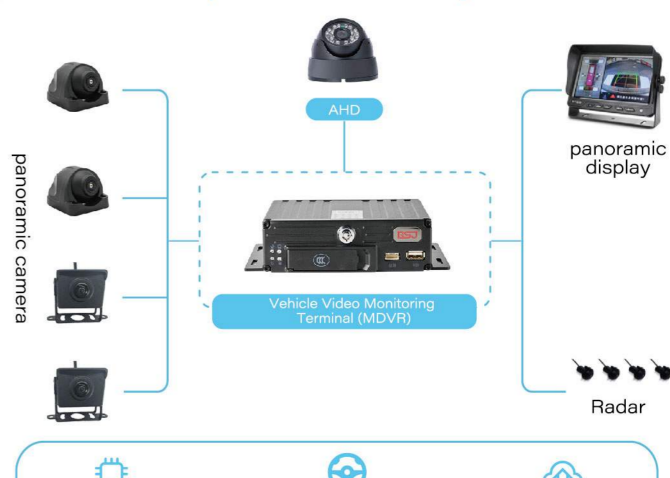
Commercial Vehicle Monitoring Solution



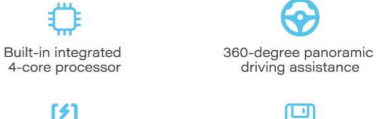




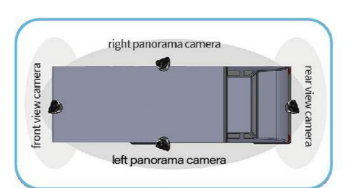
360° panoramic vision system



storage







Farad capacitor dual

backup power

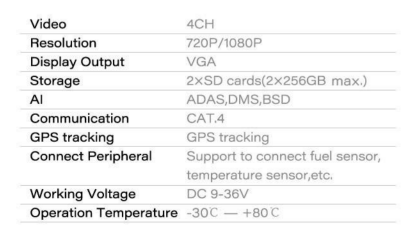


scheduling installation



ED02R MDVR

Product Feature







ED08R MDVR

Product Feature

Video	8CH
Resolution	720P/1080P
Display Output	VGA
Storage	1xSD card(1x256GB max.),
	1×Hard disk(1×2TB max.)
Al	ADAS,DMS,BSD
Communication	CAT.4
GPS tracking	GPS tracking
Wifi	Build in Wifi
Connect Peripheral	Support to connect fuel sensor
	temperature sensor,etc.
Working Voltage	DC 9-36V
Operation Temperature	-30°C — +80°C





EH15 Dashcam

Product Feature



Video	6CH
Resolution	1080P
Storage	1xTF card
Al	ADAS,DMS
Communication	CAT.4
GPS tracking	GPS build-in
Wifi	Buid-in Wifi
Working Voltage	DC 9-36V
Operation Temperature	-30°C ~ 80°C



D8 --7inch smart Android display

Product Feature









PAGE 12 PAGE 11

CAR/TAXI SAFE DRIVING SOLUTIONS

EH13/EH13P Dashcam

Product Feature

Video	2CH
Resolution	EH13 build-in 2CH 1080P
	EH13P build-in 1CH 1080P forward camera+1CH 720P in-car camera
Storage	1xTF card
Communication	EH13 CAT.1/EH13P CAT.4
GPS tracking	GPS build-in
Wifi	EH13P with buid-in Wifi
Working Voltage	DC 9-36V
Operation Temperature	-30°C ~ 80°C



EH03T Dash Cam

4G AI GPS

Product Feature

4CH
Front 1080P+3CH 720P
2xTF cards(2x256GB max.)
ADAS,DMS
CAT.4
GPS
Built-in Wifi
DC 10-36V
-30°C~ +60°C



EH11/EH16 Dash Cam

Product Feature

Video	Video: 1CH
Resolution	1080P
Storage	1xTF card (Max 128G)
Communication	CAT.1
GPS tracking	GPS build-in
Working Voltage	DC 9-36V
	-30°C ~ 80°C



Technical specifications:

IIIII	Model	ED02R	ED08R	EH03T
Operation system	Operation system	Linux	Linux	Linux
	MCU	4 cores A7	4 core A7	4 Cores A53
Hardware	ROM	8GB	8GB	8GB
	RAM	1GB	1GB	1GB
	ALD U	4 channels 720P (1280*720) or	8 channels 720P (1280*720) or	1 st -channel AHD 1080P(1290*1080)
	AHD video input	1080P (1920*1080)	1080P (1920*1080)	Second, third, fourth chann AHD 720P(1280*720)
Audio/video	Video Output	1 channel VGA	1 channel VGA	
	Audio input	3- channel audio (Format:PCM), AV3,AV4,MIC	7- channel audio (PCM format), AV3-AV8 , pickup	2-channel audio, PCM form
	Audio output	2-channel audio (Format:PCM), speaker and Al reminder speaker	2-channel audio (PCM format), speaker and Al reminder speaker	1-channel audio, PCM form inner speaker.
Display	Screen Display	Quad split screen display	8-channel way screen display	1
	Video encode	H.264	H.264	H.264
Video Recording	Audio encode	G711A	G711A	G711A
	Real-time video recording	4 channels	4/8 channels	4 channels
WFI	WIFI	1	WIFI	WIFI
Network	Network	2G/3G/4G	2G/3G/4G	2G/3G/4G
Storage	SD card/Hard disk/TF card	Double SD cards(Maximum of Single Card is 256 GB)	1 hard drive, the capacity can be expanded up to 2 TB 1 SD card, maximum support 256 GB	Support two TF card (sing card max 256G)
ì	Working voltage	DC 9-36V	DC 9-36V	DC 9V-36V
	Working electricity	300 mA@12V; 150 mA@24V (No load)	600mA@12V, 300mA@24V	420mA@12V(Not load); 240mA@24V (Not load)
	Sleeping power consumption	60mA @12V; 30mA @24V	60mA @12V, 3 3mA@24V	6mA@12V
Other features	Working temperature	-30°C — +80°C	-30°C — +80°C	-30°C~ +80°C
	Storage temperature	-40°C — +80°C	-40°C — +80°C	-40°C ~ +80°C
	Backup battery	It can work for 15s after the device is powered	It can work for 15s after the device is powered	3.7V 2000mAh
	Device dimension	L161mm*W124mm*H41mm	L170 mm*W150mm*H 65 mm	L110mm*W70mm*H28m

ES803 4G Network Camera

Product Feature

Video	1CH
Resolution	1080P
Storage	1×TF card
Al	Humanoid detection,
	user-defined intrusion alarm
Communication	CAT.1
GPS tracking	GPS build-in
Waterproof	IP67
Working Voltage	DC 9-36V
Operation Temperature	-30°C ~ 80°C



Audible alarm(Buzzer)

SG01 (3902-70111)



Working voltage: 12V
Protection grade: IP67
Speaker power: 5W
Size: 142mm*104mm*44mm
Shell Material: Zinc Alloy



SG03 (3902-70047)

Working voltage: 12V Protection grade: IP67 Speaker power: 5W Size: 107mm*91mm*34mm Shell material: plastic shell

AHD camera



Plastic Conch

Model: V512H × V711H Resolution: 720P × 1080P Working voltage: 12V



metal square waterproof

Model: V632D×V832D Resolution: 720P×1080P Working voltage: 12V



Plastic small conch

Model: V562H×V762H Resolution: 720P×1080P Working voltage: 12V



small metal conch

Model: V552H×V752H Resolution: 720P×1080P Working voltage: 12V

GPS Tracker Application

Car





Fleet Management



Asset Management



Loan Management



Anti-theft



Alarm functions

S 17

WIRED GPS TRACKER



Alarm functions

through server or SMS

Overspeed alarm, Low voltage alarm, (Main power failure alarm, Collision alarm



Ignition detection

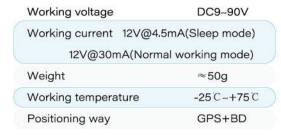
Continuously detect vehicle ACC/ignition status





9-90V Operating Voltage

Wide operating voltage range is suitable for a huge variety of vehicles, including industrial equipment, scooters, golf carts, and more.



HW-A01G	2G	MT2503
HW-B01C	4G	EC618
HW-C01G	2G/4G	UIS8910





HW-02

HW-01



Remote fuel cut off

Cut off supply of fuel remotely through server or SMS



Remote Listen-in

Inconspicuous mic allows for remote audio monitoring of the environment around the device.



Panic Button

Contact dispatch or emergency support with a discreet, in-cabin SOS button.

Working voltage	DC9~90V			
Working current	12V@4.5mA(Sleep mode)			
12V@30mA(Normal working mode)				
Weight	≈58g			
Working tempera	ture -25 C ~+75 C			
Positioning way	GPS+BD			

including industrial equipment,

scooters, golf carts, and more.

HW-A02GL	2G	RDA8955
HW-A02G	2G	MT2503
HW-B02C	4G	EC618
HW-C02G	2G/4G	UIS8910



Alarm functions

Overspeed alarm, Low voltage alarm, Main power failure alarm, Collision alarm



RS232/485 connect port

Optional to come with external oil rod and temperature and humidity sensor



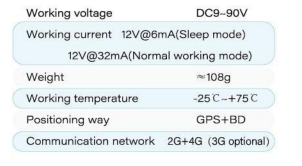
Remote fuel cut off

Cut off supply of fuel remotely through server or SMS



9-90V Operating Voltage

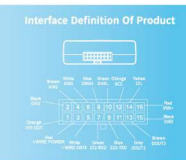
Wide operating voltage range is suitable for a huge variety of vehicles, including industrial equipment, scooters, golf carts, and more.







HW-D03G



Colour	Interface definition	Colour	Interface definition
1-Orange	3V3 OUT	9-Blue	
2-Black		10-Green	
3-Red	I-WIRE POWER	11-Grey	
4-Brown		12-Orange	ACC
5-White		13-Brown	
6-White			
	232-RXD		
8-Blue		16-Red	



CAN/RS232/485 connect port

Optional to come with external oil rod and temperature and humidity sensor



Alarm functions

Overspeed alarm, Low voltage alarm, Main power failure alarm, Collision alarm



Remote fuel cut off

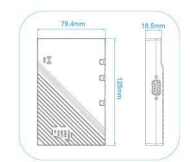
Cut off supply of fuel remotely through server or SMS



9-90V Operating Voltage

Wide operating voltage range is suitable for a huge variety of vehicles, including industrial equipment, scooters, golf carts, and more.

Working voltage	DC9~90V
Working current	54mA@12V
Weight	≈153.7g
Working temperature	-25°C~+75°C
Positioning way	GPS+BD
Communication network	2G+4G



HW-C06G

RECHARGEABLE LONG TIME-STANDBY GPS TRACKER





Alarm functions

Overspeed alarm, Low voltage alarm, Vibration alarm, Anti-tamper alarm, the device comes with light sensor and alarm will be triggered when the sticker covering on light sensor being removed



Rechargeable

Rechargeable battery supports device reuse and rapid deployment



Battery

Hidden installtion

The device comes with strong magnet to support magnet installation.



7500mAh

Voice recording(Optional)

The built-in microphone enables remote audio monitoring around the device.



Working current Normal working mode: 24mA@4V Static mode: < 800uA@4V Weight ≈300g Working temperature -25°C~+75°C Positioning way GPS+BD+LBS





Alarm functions

Communication network

Overspeed alarm, Low voltage alarm, Vibration alarm, Anti-tamper alarm, the device comes with light sensor and alarm will be triggered when the sticker covering on light sensor being

7500mAh/9600mAh



Rechargeable

Rechargeable battery supports device reuse and rapid deployment



Hidden installtion

The device comes with strong magnet to support magnet installation.



Voice recording (Optional) The built-in microphone enables

remote audio monitoring around the device.

	Working current Static mo	ode: 5mA@4V
	Normal working mode: 70mA@4V	
5E-3	Weight	≈240g
	Working temperature	-25 C~+75 C
	Positioning way	GPS+BD+LBS
	Communication network	2G/4G

Battery



RECHARGEABLE LONG TIME-STANDBY GPS TRACKER



Overspeed alarm, Low voltage alarm,
Vibration alarm



Compact design for easy carry and install



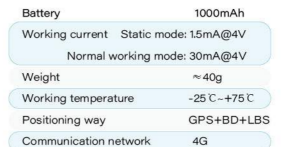
Rechargeable

Rechargeable battery supports device reuse and rapid deployment



Voice recording(Optional)

The built-in microphone enables remote audio monitoring around the device.





OBD GPS TRACKER(NO DIAGNOSE)



Plug and play

Super small size, can be used in the car OBD connector plug



Listen-in remotely

Clear, no noise, sound quality is good, can use two ways of recording/monitoring



Otrack2

EG08W



Plug out alarm

When the device is pluged out, it will send alarm automatically



Standard OBD connector

Suitable for various models of cars in the market

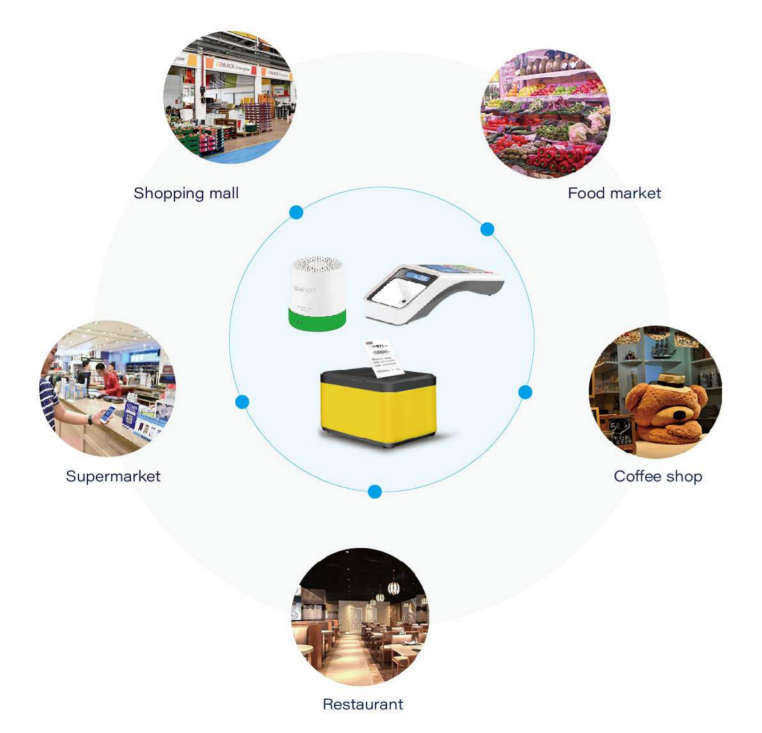




AS

PAGE 19 PAGE 20

4G Smart Payment Application



PAYMENT SOUNDBOX (2G/4G/WI-FI)

ES03



Shipments: around 10 million units

Basic parameters:

Lithium battery: 3.7V 2000mAh Network format: 2G+4G/4G

Speaker loudness: 105db@10cm Charging port: Micro USB/ Type- C

Product size: Product weight: Φ77*H83.4mm 255g

Application scenarios









Bubble tea

Wet market

ES05





Basic parameters: Network format:

Lithium battery: 2G/4G/WI-FI 3.7V 1500/2000mAh

Charging port: Type-C Speaker loudness: 105db@10cm

Product size: Product weight: L114*W64*H58mm 258g

PAGE 21 PAGE 22

PAYMENT SOUNDBOX (2G/4G/WI-FI)

ES12





Basic parameters:

Network format: Lithium battery: 2G/4G/WI-FI 3.7V 2000mAh Charging port: Speaker loudness: Type-C 105db@10cm

Product weight: Product size:

218g

Amount display (optional): Support 6 digital number 15mm*58mm LCD

L135*W98*H30mm

Application scenarios





Wet

market





Bubble tea cafe

Restaurant

Snack street

ES10



Basic parameters:

Network format: Lithium battery: 2G/4G/4G+WI-FI 3.7V 2000mAh

Charging port: Speaker loudness: 105db@10cm Type-C

Product size:

Product weight: L135*W98*H30mm 218g

Amount display (optional): Support 7 digital number 10mm*43mm LCD

ES11



Basic parameters:

Network format: Lithium battery: 2G+4G/4G 3.7V 1000mAh

Charging port: Speaker loudness: Type-C 90db@10cm

Product weight: Product size: L112*W62*H11mm 63g

CLOUD PRINTER 46

PG02/PG03



Basic parameters:

Network format: Power adapter: 4G/4G+WI-FI Output DC9V/12V 2.5A

Thermal paper size: Printing speed: 57mm, φ60mm 90mm/S(MAX)

Product size: Product weight:

(PG02)L155*W107*H93mm (PG03)L175*W136*H116mm

Print abnormal detection:

Paper shortage, cover opening, overheating detection, etc.

Tearing method: manual /automatic

Speaker loudness: 90db@10cm

Applicable to business scenarios like takeaway receipt printing and scan code ordering

PAGE 24 PAGE 23



Basic parameters:

Network format: Lithium battery: 2G/4G/WI-FI 3.7V 2000mAh

Charging port: Speaker loudness: 105db@10cm Type-C

Contactless Payments: NFC(optional)

Dot matrix screen:

2.4-inch dynamic QR code display, resolution 96*128

Keyboard:

10 number keys; 6 symbol keys (+-*/=.).

Function keys: check, refund, backspace, clear, set, confirm

Application scenarios





Wet

market





Bubble tea cafe

Restaurant

Snack street

Basic parameters:

Network format: Interface: Type-C/adapter 4G/WI-FI

Keyboard:

10 numeric keys; 6 symbol keys (+-*/=.); 6 function keys

Camera: Product weight: 300,000 pixels 208g

Dof: Resolution: 680*480

QR code 0~16cm; One-dimensional code 0~11cm





Basic parameters:

Network format: Scan distance: 4G/WI-FI 0-30cm

Lithium battery: 3.7V 2200mAh Charging port: Type-C

Speaker loudness:

90db@10cm

Product weight: Product size: L182*W78*H52mm 230g

Display 1: 2.4 inch TFT color screen

Display 2: 6 digital number LCD

INNOVATIVE PRODUCTS 46



under development

Basic parameters:

Network format: Payment method: Swipe card/NFC 4G (Cat.1 10Mbps)

/insert card/scan code

Storage: ROM: 16MB Scanning camera: support scanning RAM: 16MB one-dimensional

code/QR code

high performance

system

Display: 4.7 inch, capacitive CPU(A5)+security CPU touch screen, resolution 480*864, Support Linux/RTOS operating electronic signature and PIN entry

PAGE 25 PAGE 26

SMART CAMPUS SERIES 46"



Press one key to make a call





Prohibited usage in class



Campus all-in-one card



Real-time accurate positioning



GEO fence



Exercise Pedometer



RFID attendance



SC11/SC12

107*62*10.7mm
1.44 inch color screen
around 60g
5pcs
4-6days
4G
GPS+BD+wifi+LBS+AGNSS





SC06

Size:	96.5*55*9.5mm
Weight:	around 54g
Key:	5pcs
stand-by time:	7days
Network:	4G
Position:	GPS+BD+wifi+LBS+AGNSS

SMART CAMPUS SERIES 46

















Parents swipe card at

school gate













Voice call

real-time electronic positioning fence

ic track playback

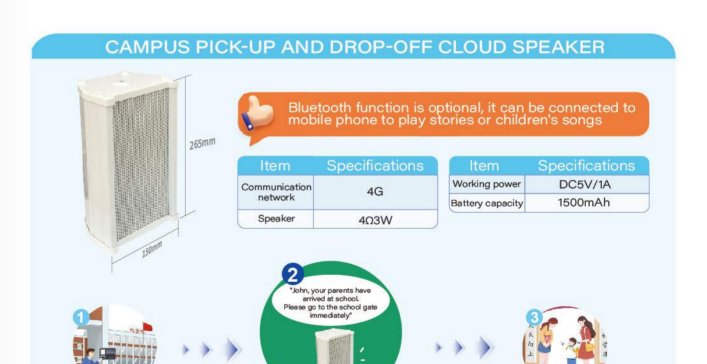
disable in class

heart rate

blood step ultra-low power oxygen counting consumption

Parents pick up their children

home happily



Classroom cloud speaker broadcast simultaneously

HW-QJ01-4G

4G Solar-power Outdoor Night Vision Full Color PTZ Webcam, Wide Angle 1080P 2.0/3.0 Million Dome.

Application scenarios











Courtyard

Fish pond

Orchard

Construction site

School

Farm

product description

HW-QJ01-4G Model

APP

Embedded RTOS system, ARM chip structure System structure

Chip AK39AV100N Resolution 2.0/3.0MP

Sensor Resolution 1/3" 1928H x 1088V

4MM Lens

Rotates Horizontal:355° Vertical: 120° Pan-tilt 6

Preset point quantity

Video compression standard H.265/20FPS

MP4 Video format

0.01Lux@ (F2.2, VGC ON),0.Luxwith IR Minimum illumination

Auto Electronic shutter Backlight compensation Support 2D, 3D Noise reduction

LED quantity 4pcs white LED + 2pcs Infrared LED

Network connection: Suport 4G-SIM card

355°

120°

Pan &Tilt Rotation

Remmotely move the camera up & down,left % right from XiaoBo Guard app, even if you're on the other side of the world.







Left%Right

Click

Up&Down

FLEET MANAGEMENT SOFTWARE

BSJ monitoring system is a powerful and comprehensive tracking software that features real-time video monitoring, routes playback, data statistical analysis, AI events alerts, and virtual fencing. The BSJ monitoring system can provide safe, reliable, and efficient solutions not only for fleet management, but also for personal tracking.









Visual large screen

Command

Report

Geofence





Al Events



Video Monitoring



Trajectory



Fuel Management





Supporting tools



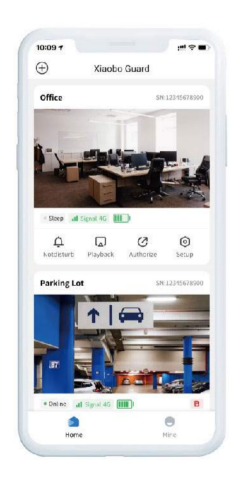
Android/IOS

Temperature Monitoring

PAGE 29 PAGE 30

IPC MONITORING PLATFORM

IPC Monitoring Platform is a remote monitoring software that is used in conjunction with smart cameras. It can be used to view the dynamics of the monitored location at any time after adding the camera. It has real-time video, alarm push, cloud storage/TF card video playback, voice intercom, photo taking, pan-tilt control, and other functions







Cloud storage

Video Monitoring





PTZ Control

Share





Speak

Al Events

IOT CONNECTION MANAGEMENT PLATFORM

In the era of mobile Internet, through integration with major online catering and retail platforms or providing standard API interfaces, the automatic function of online payment broadcasting and printing orders can be realized, thereby reducing labor costs, reducing the risk of payment running away, and achieving efficient operation.



















Open API

Cloud torage

Custom template

MANUFACTURING CAPACITY



SMT 22 lines



Assembly/test/package 38 lines



Conformal Coating
Automatic production line
2 lines



wave soldering 3 lines

Workshop 27,600 m

Class 10,000 clean room 100 to

Class 100,000 clean room 2500 m



9 lines for module automatic test, with capacity 100K units per day



Assembly, testing, and package capacity reach 150K units per day

SMT capacity 35 million per day













QUALITY MANAGEMENT CAPABILITY - SYSTEM CERTIFICATION

ISO 9001

Quality System Approved

ISO 14001

Environmental Management System

ISO 27001

Certificate of Information Security Management System

ISO 45001

Certificate of Occupational Health and Safety Management System IATF16949

Automotive industry Quality System approved **GB/T 29490**

Certificate of Intellectual Property Management System









PRODUCTION EQUIPMENT

Brand	Sets
Yamaha	22
Fuji	64
GKG	23
JT/HB	12
Magic	24
Stiger	13
X-Ray	1
	Yamaha Fuji GKG JT/HB Magic Stiger

SMT 22 lines

Brand	Sets
EXE880	9
SUPERNOVA- LASER	4
1	3
	EXE880 SUPERNOVA-

Other production equipment

Type	Production line	
Assembly	Assembled dual line (18m)	30 lines
	For payment products	8 lines
Automatic Test	GPS tracker	6 lines
	Module test	9 lines
Test Line	Dual test line(12m)	30 lines
Dispensing	Conformal coating automatic production line	2 lines

Assembly/Test/Packaging line

Type	Production line equipment	
Reliability	High temperature aging room	500 m ²
	Normal temperature aging room	1000m²
	Sine vibration machine	9 sets

Complete machine reliability production line