



HARDWARE CATALOGUE

CONTENT

01	Touch 'n Go Pa Unattended Paym Credit/Debit Card Validator (TNG Ca	ent Kiosk Module	TPK 2 Credit/Debit Card Reader Jellies V1 ebit Card)	04 05 06 07
02	LPR, License Pl	ate Recogn	ition	08
	H Series			09
	M Series			10
	L Series			11
	LED Display			12
	LPR Control Termi	nal		13
03	Other Parking Methods			14
	TPK-3			15
	RFID	• UHF Reader	(TID) UHF 200F	16
			F Reader/antenna	17
		• C2-260 Con		18
			itial (Sticker/Card/Heavy daty tag)	19-21
	QR CODE	 Controller B 	_E-2	22
04	Auto Payment Machine		23	
	APM-1			24
	APM-2			25
05				
05	Parking Barrie			26
	Barrier Gates	• ZKTeco BG1	000	27
		 JnP Mark 5 	110	28
		 Amano AK1 Transpeed N 		29 30
		 Magnetic 	i Series	31
	Vehicle Detector	 Loop Detect 	tor LD-02	32
		 Radar Detection 	tor RVD-2	33

06	Video Parking Guidance		34
	Guidance Camera •	Parking Dome Camera	35
	Guidance System •	Entrance Information Guidance Screen	36
		Indoor Parking Guidance	37
		Guidance Terminal	38
	Find My Car	Car Finder Kiosk	39-40
07	Ultrasonic Parking	g Guidance	41
	Ultrasonic Parking Spa	ace Detector & Indicator	42
	Controller		43
	Entry Parking Guidand	Entry Parking Guidance Display Screen	
	Hoisting Guidance Dis	play Screen	45
08	On Street Parking		46
	Zebra ZQ500 Series		47
09	Enforcement & Va	let Parking	40
09	Handheld POS Termin	5	48
			49
	Bluetooth Receipt Phr	• K219 Mobile Printer	50
10	Parking Surveillan	ice	51
	ColorVu		52-54
11	IP Intercom & Oth	er	55
	IP Intercom	 DP91-S SIP Audio Intercom 	56-57
		● IP Phone C63G/C63GP	58-60
		IX-MV Video Master Station	61
		 AIPHONE IX-DA/ IX-BA IX-MV7-H Video Master Station 	62 63
		AIPHONE IX-EA	64
	Vehicle Counting Syste		65
	Power Surge Protecto	• TW-ID4-2C2/320(T)	66
	Parking Lock	 TimeTec PLock 2 	67
	2		

TOUCH 'N GO PARKING



HARDWARE CATALOGUE

UNATTENDED PAYMENT KIOSK TPK 2



The slim and weatherproof TimeTec Parking Kiosk, TPK 2 is designed to stand extreme indoor and outdoor environments for long-lasting use, and it is a sophisticated parking machine for operators/building owners to ensure safe round-the-clock collection of parking fees. TPK 2 supports Touch'n Go card, Touch'n Go RFID, credit/debit cards, and e-Wallet cashless payment.

TPK 2 has been seamlessly integrated with the cutting edge cloud technology of TimeTec Parking system, making it suitable for both casual and seasoned parking, and across multiple parking sites. It provides a better parking experience for users, which increases parking revenue for building owners.

DESCRIPTION	PARAMETER
Enclosure	Slim, Epoxy powder coated
Screen	Non Touch Color Screen 7" LED Display
Reader	- TnG Mifare Card Tap Reader-TnG - Proximity Reader (Season)-RFID
Microprocessor	Raspberry Pi 3 Model B+ 1.4GHz 64-bit quad-core ARM Cortex-A53 CPU
Dimension (L X W X H), mm	250 x 200 x 1320
Communication	- Method: 4G Module - Ethernet: RJ45 Port
Intercom	- Microphone: IP Microphone - Speaker: Yes
Operating Environment	- Waterproof rating: IP65 - Temperature: -20°C to 60°C - Humidity:10% ~ 90% - Power input:DC12V 3A
Software	- Cloud system: TimeTec Parking System - Mobile App: TimeTec Parking App for Android & iO
Software Language	English, Malay, Chinese (Traditional), Chinese (Simplified), Spanish, Thai, Indonesian, Arabic, Vietnamese, Portuguese, Hindi, Japanese, Turkish



CREDIT/DEBIT CARD MOULE Credit/Debit Card Reader Jellies V1



Jellies V1, is a credit card/debit card reader added on to the TPK. It is a contactless reader (NFC) designed with powerful processor and extensive connectivity feature to be fitted in any environment from indoor to outdoor, and attended to unattended. The reader is equipped by ARM9 Linux processor, WIFI, 3G/4G, ETH, and other optional features such as QR Camera and USB Host.

Dual-MCU solution to provide flexibility and combination of computing power to process complex calculation and algorithm, going beyond high performance and low power consumption. Equipped with high-capacity memory to support heavy buffering process for example file caching and image processing.

The Jellies V1 has been certified EMV Contactless Level 1, Visa payWave, MasterCard PayPass, MYDEBIT, and AMEX. Also, APIs are provided to access Mifare, ISO14443 Type A, Type B and NFC interfaces which increase the flexibility third party kernel integration.

DESCRIPTION	PARAMETER
Contactless	Mifare, Desfire, ISO14443-A, ISO14443-B, Type-C Felica. CIPURSE, NFC Peer-to-peer mode initiator
SAM	8 x SAM Slots, ISO7816 T=0,1 Protocol
	EMVCo Level 1 version 2.2, Visa Paywave, MasterCard
EMV	PayPass
Memory	256MB Flash storage, 64MB RAM
TFT Mirco-SD	YES
Data Cable	RS232 Serial up to 115200bps, USB2.0 Fullspeed
ETH LAN	YES
WIFI	OPT
3G	YES
QR	YES
GPS	OPT
LCD	3.5" 320x240px, 16-bits Color"
Sound	16-bits Audio
LED	4x LED indicators, front and rear
LED Ring	256-steps RGB color LED Ring
Dimension	92mm x 155mm x 23mm, 285g
Compliances	EMVCO Level 1, Visa PayWave, Visa AP, Mastercard PayPass, MyDebit, AMEX, CE IEC60950



Validator (TNG Card/Credit & Debit Card)



The Timetec TVP-2 Smart handheld device, equipped with the TimeTec Officer App, can signicantly enhance your parking operations.

The TimeTec Officer App, packed with six-in-one parking functions, empowering your parking attendants to perform various tasks, including: • Validating parking discounts • Valet parking • Event Parking • Haphazard Parking Enforcement • Casual parking collection backup • Cashless

transaction at the parking booth.

Furthermore, the App seamlessly integrates with TimeTec Parking Management System (PMS), a cloud-based backend web-portal that enables remote real-time monitoring, multiple parking rules, settings, and reporting.

With TimeTec TVP-2, we accelerate the digital transformation for your parking site.

DESCRIPTION	PARAMETER
Processor	400MHz
SYSTEM	Processor: ARM Cortex A7 Core CPU Operating: System Android 8.1
MEMORY	RAM: 1GB, optional 2GB, Flash: 8GB, optional 16GB
DISPLAY	Display Screen: 5.5 inch touchscreen, Resolution: 1280 x 720 resolution
COMMUNICATION	Communication : 4G, Support WIFI & Bluetooth
GPS	Support for 4G version
KEYBOARD	PinPad: Virtual Pin pad
PRINTER	Printer: High-speed thermal printer Paper roll width/diameter: 58/40mm
CARD READERS	Magnetic Card Reader : × 1, track 1 / 2 / 3, bi-directional, Contact Card Reader : × 1, ISO7816 / PBOC 3.0 / EMV standards Contactless Card Reader: × 1, 13.56MHz, ISO14443 A&B / Mifare® standards
CARD SLOTS	1 TF Slot , support 128GB TF card (max), PSAM Card Slot : 1 SIM Card & 1 Slot
AUDIO	Full stereo standard, Mic: Microphone that supports recording
PERIPHERAL PORTS	1 USB Type C
POWER	Power adapter, input requirement: 100~ 240VAC, Support quick-charging Embedded lithium battery, 2700mAh, 7.4V, 19.98Wh
CAMERA	Front: 2 mega-pixel, Rear: 5 mega-pixel, flash lamp supported
OPTIONAL	Wristband: Optional
CERTIFICATION	PCI PTS 5.0, EMV L1 / L2, MasterCard PayPass, Visa PayWave, American Express, Discovery, UnionPay, JCB, TQM, CE, ROHS
PHYSICAL	Dimension: 189.91mm × 84.36mm × 67.10mm,0.48kg

02

LPR, LICENSE PLATE RECOGNITION



HARDWARE CATALOGUE

LPR H Series



The TimeTec LPR H Series is meticulously crafted with an exquisite housing, equipped with a high-accuracy RX series LPR camera and VIR4.0 algorithm. It features a full-color LCD display for presenting information and advertisements, along with fill light to reduce contrast, resulting in improved capture of car plate numbers.

PARAMETER		
H Series		
1/2.8" starlight-level CMOS		
1920(H) x 1080(V)		
Color: 0.01Lux		
0-1ms or customized (2.8~12mm lens)		
Saturation, Brightness, Contrast, image flip, gain, exposure time		
H265/H264/MJPEG/intelligent detection structured data output		
JPEG with configurable quality, Support LPR		
99.7%		
Recognition Rate ≥99.99%		
-25°C to 70°C, 90% or less (non-condensing)		
1 channel 10/100Mbps adaptive Rj45		
IO output: 2 channel, IO input: 4 channel, RS485: 1 channel		
2 million starlight imaging effect, dual core processor CNN acceleration		
Malaysia, Singapore & Thailand Car Plates		
Support 9 ≤ 15V DC, standard 12V/2A		
DISPLAY SCREEN		
Color LCD Display		
48*27cm		
Designed housing, epoxy powder coated		
IP65		
Standard		



LPR M Series



The TimeTec LPR M Series features a two-piece housing design, with a 2-line full-color LED display positioned on top. The lower casing is designed to accommodate the high-accuracy RX series LPR camera, VIR algorithm with machine learning feature, and fill light to illuminate the car plate, all aimed to provide the highest accuracy for car plate number recognition.

DESCRIPTION	PARAMETER	
MODEL	M Series	
CAMERA		
Image Sensor	1/2.8" starlight-level CMOS	
Max Resolution	1920(H) x 1080(V)	
Min. illumination	Color: 0.01Lux	
Shutter Speed & Lens	0-1ms or customized (2.8~12mm lens)	
Image Setting	Saturation, Brightness, Contrast, image flip, gain, exposure time	
Video Compression	H265/H264/MJPEG/intelligent detection structured data output	
Picture Format & Analytic	JPEG with configurable quality, Support LPR	
LPR Accuracy	99.7%	
Comprehensive Capturing	Recognition Rate ≥99.99%	
Working Temperature & Humidity	-25°C to 70°C, 90% or less (non-condensing)	
Network Interface	1 channel 10/100Mbps adaptive Rj45	
Communication Interface	IO output: 2 channel, IO input: 4 channel, RS485: 1 channel	
Extra Deep Learning Technics	2 million starlight imaging effect, dual core processor CNN acceleration	
LPR Algorithm Supports	Malaysia, Singapore & Thailand Car Plates	
Power Supply	Support 9 ≤ 15V DC, standard 12V/2A	
DISPLAY SCREEN		
Туре	Color LCD Display	
Size	48*27cm	
HOUSING		
Design & Material	Designed housing, epoxy powder coated	
Protection Rate	IP65	
Fill Light	Standard	

LICENSE PLATE RECOGNITION L Series



The TimeTec LPR L Series offers a straightforward design and affordability in an LPR model. It is bracket-mounted with a high-accuracy DS Series LPR camera and features a 2-line 2-color (red and green) LED display on a pole for simplified installation. The fill light is available as an optional item.

PARAMETER
L Series
1/3" Progressive Scan CMOS
Jpeg 1920 × 1200
Color: 0.022Lux@(F1.2, AGC ON), B/W: 0.011Lux@(F1.2, AGC ON)
1/30 s to 1/100,000 s, 3.1 mm to 6 mm, Support IR Cut Filter
Saturation, Brightness, Contrast, image flip, gain, exposure time
H.264/H.265/MJPEG
JPEG with configurable quality, Support LPR
99.5%
Recognition Rate ≥99.99%
-25°C to 70°C, 90% or less (non-condensing)
1 channel 10/100Mbps adaptive Rj45
1 RS-485 Port. IO output: 2 channels:10 input: 3 Channel
Malaysia Car Plate
12 VDC, PoE (802.3af) or AC100V~240V
LED: 2-line dual color English Display
31*15cm, 2,048 dot, Green and Red Color
Bare Pole, epoxy powder coated
IP65
Option

LICENSE PLATE RECOGNITION **LED** Display



4-Lines 2-Color 8-Characters Outdoor **Entrance & Exit LED Screen**

- Placed in the entrance & exit of a parking lot, displays the information including available parking space, license plates, welcome greetings, time, audio reminders, etc.
- Displaying standard English characters, numeric characters, and even other foreign special characters
- Standard communication method is RJ45/ RS485 - both online and offline modes are supported
- · Control computer can dictate the content which is displayed

Technical specification

DESCRIPTION	PARAMETER
Working Voltage	AC220V±10%, 50Hz
LED Brightness	1200cd
LED Angel	110°
Frame Material	Iron Frame Spraying Plastic(Dark armored glass for display part)
Installation Method	Hoop on the back
Speaker Specification	4Ω10W
Protection Grade	IP65
Dot Pitch	P4.75
Fundamental Color	1 Red 1 Green
Downward Communication Methods	RJ45/RS485
Display Method	Instant, Left Shift, Up Forward, etc.
Character Display	GB2312 Character Set, 16 * 16 Lattice Chinese
Characters 485 Communication Rate	RS485: 57600 bps
Communication Distance	RS485:1200m,RJ45:120m
Power Consumption	Max 50W, Average 30W
Display Size	304mm(Width) 304mm(Height)
Dimension	364mm(Width)* 484mm(Height)* 60mm(Depth)

LICENSE PLATE RECOGNITION LPR Control Terminal



With the Win10 operating system, is a fan-fee, low-consumption, but high-performance embedded control terminal in entrance and exit. Support ANPR Camera, Control barrier gate, entrance and exit charging function 2x I/O interfaces, 4x relays outputs, 1x VGA output, 1x Audio I/O, 1x HDMI output (2T) 2TB HDD included

- Fan-free design, but possesses a good cooling effect with the fine aluminum alloy inner structure
- Supports dual 1000 Mbps network card
- Supports standard RS-232 interface
- Built-in 3.5" surveillance-level hard disk, supporting large-capacity image and video storage
- Equipped with 3.5 mm standard audio interface, and HDMI/VGA interfaces

Technical specification

reennear sp	
DESCRIPTION	PARAMETER
GENERAL	
Working Temperature	-20 °C to 70 °C (-4 °F to 158 °F)
Working Humidity	10 % to 95% (No Condensation)
Dimension	245 mm x 65 mm x 170 mm (9.65" x 2.56" x 6.69")
Power Supply	12 VDC/5 A
Power Consumption	Max.: 50 W Average: 25 W
Material	Black Aluminum Material
PROCESSOR	
Processor	Apollo Lake Platform Processor
Basic Frequency/ Memory	1.5 GHz, 4 GB
Hard Disk	1 x 3.5" Surveillance-Level Hard Disk (Optional Capacity: 1T/2T/4T)
Indicator	4 Indicators (1 x System Indicator, 1 x Hard Disk Status Indicator, 1 x Power Indicator, 1 x Alarm Indicator)
AUDIO AND VIDEO	
Audio Input/ Output	1-ch Audio Input (MIC IN), 1-ch Audio Output (AUDIO OUT)
Video Output	1 x HDMI, 1 x VGA
ALARM	
Alarm Input	4-ch Alarm Input (ALARM IN), Voltage Range: 0 V to 60 V
Alarm Output	4-ch Alarm Output (ALARM OUT), Voltage Range: 0 V to 60 V
INTERFACE	
Network Interface	5 x 100 Mpbs/1000 Mpbs Self-Adaptive Interface, supporting connecting with switch 1 x Independent 100 Mpbs/1000 Mpbs Self-Adaptive Interface, supporting network isolation
Interface	2 x RS-232, 2 x RS-485, 4 x USB 3.0 Interface

timeTec

TIMETEC PARKING HARDWARE CATALOGUE 13

O O THER PARKING METHODS



HARDWARE CATALOGUE



Sometimes, technology shall take two steps forward and one step back to cushion the impact to users while making its advancement. TimeTec TPK-3, the unmanned parking kiosk that combines ticket and ticketless, is designed to install at the entry

and exit lanes to extend comfort to accommodate the vast number of parking users.

TimeTec TPK-3, for Mifare card entry station and exit station normally come together with TimeTec APM-1, or TimeTec Automated Payment Machine, to provide convenience to users that still prefer to pay parking in cash or cashless at the same APM; but for users that desire to skip the payment in between entry and exit entirely, they can go for cashless that require them to tap their TnG/credit card/debit card on the kiosks at the entrance and exit lanes.

TPK-3 has been seamlessly integrated with the cutting-edge cloud technology of the TimeTec Parking system, making it suitable for both casual and seasonal parking, and across multiple parking sites. It provides a better parking experience for users, which increases parking revenue for building owners.

TPK 3 TimeTec Parking Kiosk

Technical specification

DESCRIPTION	PARAMETER
SURFACE FINISHING	1.25mm mild steel, powder-coated
READER	3 in 1 Reader (TnG, Credit Card/ Debit Card & MiFare Card)
DIMENSION (L x W x H)	460 mm (L) x 360 mm (W) x 1300 mm (H)
WEIGHT	40kg
POWER SUPPLY	230V±10% AC 50/60Hz
POWER CONSUMPTION	200 WATT
COMMUNICATION	Support 4G, WIFI, LAN, 10/100Mbps Ethernet TCP, SSL, TFTP and most internet protocols, Supports 2 x USB (OTG and HOST), 2 x RS232 Serial up to 115200Kbps
INTERCOM	Optional*
OPERATING TEMPERATURE	-10°C to + 70°C
GENERAL	LED Screen Card Dispenser Power Supply Board
	System Controller • Touch n Go Module c/w Antenna
	• W4G Android Mother Board • Touch n Go 4G Mother Board
	IP Intercom
PAYMENT METHOD	Visa/Master Debit or Credit Card, Touch n' Go Card
OPTIONS	Interface for external system such as Mifare Hotel cards
NETWORK	Data transfer to the central station by the local
	LAN network • TCP/IP network • W4G
SOFTWARE	Cloud system: TimeTec Parking System
SOFTWARE LANGUAGE	Mobile App: TimeTec Parking App for Android & iOS
	English, Malay, Chinese (Traditional), Chinese (Simplied),
	Spanish, Thai, Indonesian, Arabic, Vietnamese, Portuguese,

RFID UHF READER (TID) UHF 200F



TimeTec UHF 200F (TID) is a long range Wiegand reader that can read RFID signal from cards/ stickers of up to 15-meter distance, giving the smooth access to the barrier gate and providing the users with better automation and perfect hand-free in access control of the parking sites. TID means "tag ID" and it refers to a unique serial number written to a RIFD microchip when the chip is manufactured. It cannot be altered. The TID or Tag Identifier is 20 bytes or 160 bits, it is a perfect reader to read Touch 'n Go RFID tag for parking system.

DESCRIPTION	PARAMETER
Reading Distance (Hand held test)	2 to 15 meters (Actual scenario test is around 8m)
Antenna Gain	12dBi
Dimensions (mm)	445 * 445 * 67.5
Weight	3kg
Power	1.2 - 4.5W
Output data partition	EPC, TID
Frequency	F: 902MHz - 906MHz (adjustable)
Communication Interface	Wiegand; RS485; USB configuration parameters (Wiegand, RS485 requires one of two options)
Interface Protocol	EPC global UHF Class 1 Gen 2 / ISO 18000-6C
Working Mode	Read Always (Default) and Read by Trigger
Output Power	19dBm - 30dBm
Protection Level	IP66
Firmware Version	MI610_2021508_V4.00
Working Voltage	DC 9-15V
Working Temperature & Humidity	-20°C - 65°C; <85%
Storage Temperature & Humidity	-20°C - 80°C; <85%
RS485 Communication	Optional baud rate (9600, 19200, 38400, 57600, 115200); the default is 115200

RFID TimeTec UHF Reader/antenna



TimeTec UHF2-10F is a long range Wiegand reader that can read RFID signal from UHF cards/stickers of up to 12-meter distance, giving the smooth access to the barrier gate and providing the users with better automation in access control of the parking sites. A combination of TimeTec UHF2-10F fixed at the access points and anti-torn UHF sticker pasted on the car's windscreen, together they make a perfect hands-free smart barrier system for car park users. TimeTec UHF2-10F uses the industry's most cost-effective UHF card reader chipset that is sensitive to RFID signal, making sure that all cars with UHF stickers/cards will be read without fail. The TimeTec UHF2-10F has a long lifespan, it comes with waterproof casing, suitable for outdoor installations and it works amazingly even in bad weather.

Technical specification

DESCRIPTION	PARAMETER
DIMENSION (L X W X H), MM	445 x 70 x 445
WEIGHING (KG)	2.76
READING DISTANCE	Up to 12 meters (adjustable)
COMMUNICATION INTERFACE	Wiegand 26 (Default), Wiegand 34, USB
FREQUENCY	902Mhz – 926Mhz, 865MHz – 868MHz
SHELL MATERIAL	Antenna Panel: ABS Engineering Plastics Back Cover: Aluminum Shell
WORKING VOLTAGE	9~12V DC
WORKING CURRENT	150mA (Always Read)
WORKING TEMPERATURE	-20 °C - 60 °C
INTERFACE PROTOCOL	EPC global UHF Class 1Gen 2/ISO 18000-6c
MULTIPLE TAGS IDENTIFICATION	< 100
WORKING MODE	Always read (Default) / Trigger read
I/O INTERFACE	Supports external trigger
MAXIMUM POWER CONSUMPTION	< 3W (RF output 26dBm, multiple tags) < 2W (RF output 26dBm, Sigle tags)

RFID C2-260 Controller



C2-260 is an IP-based two doors mini control panel. It supports TCP/IP communication through LAN or WAN network, and RS485 communication which allows extension to RS485 devices like DM10, AUX485, WR485. The series is a perfect match for the web-based software ZKBioAccess to provide RFID/Biometric Security solution. C2-260 can control two doors by default. It can extend to 8 DM10s at most that it can support up to 10 doors.

DESCRIPTION	PARAMETER
Number of Doors Supported by Default	2
Number of Auxiliary Inputs	2
Number of Auxiliary Outputs	2
RS485 Extension Port	1
RS485 Reader Port	1
Number of Readers Supported	4
Types of Readers Supported	RS485 card reader, Wiegand reader (WR485)
DM10 (Single-Door Extension Board) (Optional)	Max. 8
AUX485 (RS485-4 Aux. IN Converter) (Optional)	2
WR485 (RS485-Weigand Converter) (Optional)	4
Card Capacity	30,000
Log Capacity	200,000
Communication	TCP/IP, RS485
CPU	32-bit 1.0GHz
RAM	64MB
Power	9.6V - 14.4V DC
Dimensions (L*W*H)	116.47*96.49*31.40 mm
Operating Temperature	-10°C to 50°C / 14°F to 122°F
Operating Humidity	20% to 80%

RFID • **RFID** Credential RFID sticker



More often than not, users would face these problems when their vehicles enter or leave a parking site using access card. The gate never opens even though users have waved the access card repeatedly from the inside of your car because the distance between the card and the reader is too far to be readable. Users place the card in a holder that is attached to a windscreen but more than often the card drops making it difficult for you to retrieve it. Worse, the top-notched quality tinted-glass of your car blocks the RFID signal from reading the card, requiring users to wind down the window to gain access or exit to the parking site. It's time to end all of those frustrations with the transparent anti-torn UHF long range RFID sticker. Simply stick it on the inside or outside of the car's windscreen for the reader to automatically reads it. The sticker is designed weatherproof and its transparency nature made it inconspicuous to the public. The sticker is also embedded with anti-torn safety feature, making it damaged and unusable if someone tries to peel it off. Get the UHF RFID sticker for a perfect hands-free auto-access and secure system for the parking sites without any hassle.

DESCRIPTION	PARAMETER
Material	Fragile paper
RF Protocol	ISO14443A/B,ISO15693
Chips available	HF:(13.56MHz): MIFARE Classic® 1K, M-FARE Classic® 4K, MIFARE® DESFire® EV1 (2K/4K/8K), MIFAREPlus® (2K/4K), MIFARE Ultralight®, MIFARE Ultralight® EV1, MIFARE Ultralight® C, Ntag213/ Ntag215/Ntag216, FM11RF08, ICODE SLI/-L/-X/-S etc.
Reading Range	1M-10M (related to the reader and reading environment.)
Read/write operation	100,000 times.
Working Life	10 years.
ENVIRONMENTAL PARAMETERS	
Work temperature	-25°C~70°C
Work humidity (%)	20~90
Storage temperature	-30°C~85°C
Weather Proof	YES
Surface Crafts	Laser code, barcode, QR code printing
Printing	screen printing, offset printing etc
Size (mm)	94 x 20 or Customizable.

RFID • RFID Credential **RFID** card



UHF Card adopts ultra high frequency encrypted chip, especially designed for Time-Tec UHF long range reader. The UHF card is ultra thin, easy to carry, the size of standard credit card, with an identifiable reading distance up to 10 meters.

Notes:

1. In order to have the best reading performance, please keep the tag's position the same as antenna's polarization direction. Hold the card horizontally when accessing barrier gate.

2. Do not bend the tag, which may cause the damage of the internal chip.

DESCRIPTION	PARAMETER	
Working Frequency	860~928MHz	
Reading Distance	Up to 10 meters for UHF1-10E and UHF1-10F	
	(Determined by the environment and reader)	
Protocol	ISO18000-6C	
Memory Capacity	800 bits	
Chip UID	64 bytes	
Storage Structure	EPC: 96 bits; TID: 96 bits; User: 512 bits;	
	Password: 64 bits	
Data Storage	5 years (Only for chip)	
Working Temperature	-30°C ~ 55°C	
Storage Temperature	-10°C ~ 40°C	
Storage Humidity	40%-50% RH	
Dimension	85mm*54mm*0.8mm (error±0.06mm)	
Packaging Process	Process Hot Laminating	



RFID • RFID Credential **RFID Heavy duty tag**

The UHF Heavy Duty Tag is a ultra high frequency encrypted tag for TimeTec UHF long range reader. The UHF tag is suitable for barrier gate access management, with card reading distance up to 10 meters. This tag offers cost effective long range vehicle identification installations requiring tamperproof mounting.

The UHF Heavy Duty Tag is an effective solution for installations where the tag needs to be mounted onto the exterior of the vehicle to achieve an automation and a handfree access.

Notes:

1. In order to have the best reading performance, please keep the tag's position the same as antenna's polarization direction.

2. Do not bend the tag, which may cause the damage of the internal chip.

DESCRIPTION	PARAMETER	
Working Frequency	840~960MHz	
Reading Distance	Up to 10 meters for UHF1-10E and UHF1-10F	
	(Determined by the environment and reader)	
Protocol	ISO / IEC18000-6C, EPC global Class 1 Gen 2	
Chip	G2XM	
Memory Capacity	272 bits	
Storage Structure	EPC: 96bits, UID / TID: 64bits, User: 512bits,	
	Access Password: 32bits, Kill Password: 32bit	
Erase Endurance	10,000 times (Only for chips)	
Data Storage	20 years (Only for chips)	
Environmental Requirements	RoHS Certificate	
Storage Temperature	0~40°C	
Storage Humidity	40%-70% RH	
Working Temperature	-30~60°C	
Dimension	249 * 13.8 * 18 (mm) ± 0.5 (mm)	
Installation	Fixed on the upper and lower edges of the	
	license plate (Parking Applications)	

QR CODE Controller BLE-2



TimeTec BLE-2 Control Board functions as an intermediary device between a user's Mobile App and the barrier gate controller, where a user can use his/her TimeTec Parking mobile app to scan the QR code that sticks near to the parking barrier. User's mobile App will send a command to TimeTec BLE-2 via Bluetooth connection that translates the command into a digital pulse and instructs the opening of the barrier gate. TimeTec BLE-2 is designed to seamlessly integrate with TimeTec solutions for various deployments, including TimeTec Parking.

Technical specification

DESCRIPTION	PARAMETER	
CHANNELS	2 FORM C Relay output, NO/NC selected via jumper Wiegand 26-bit input	
GATES	Max 2	
DIMENSION (MM)	85 (L) x 96 (W) x 33 (H)	
POWER INPUT	9 ~ 24 VDC	
WORKING TEMPERATURE	0-45°C	
HUMIDITY (%)	20-80	
CARD STORAGE	30,000	
COMMUNICATION	Bluetooth Low Energy (BLE) 4.2, Wiegand 26-bit input	
BLUETOOTH ENCRYPTION	64-bit TimeTec Proprietary	
EFFECTIVE DISTANCE)	Max 10 m (Adjustable)	
LED INDICATOR	Yes	
TRANSACTION RECORDS	Unlimited, stored in cloud server	
EVENT CAPACITY	Unlimited, stored in cloud server	
MOBILE OS	Android 4.0.2 and above, iOS 8.0 and above	
APP & CLOUD	TimeTec Parking, i-TimeTec, TimeTec Access, TimeTec VMS, i-Neighbour	
LANGUAGE (APP & CLOUD)	English, Arabic, Malay, Indonesian, Spanish, Chinese Simplified, Chinese Traditional, Thai, Turkish, Vietnamese	

AUTO PAYMENT MACHINE



HARDWARE CATALOGUE



Auto Payment Machine APM-1

Technical specification

DESCRIPTION	PARAMETER
PANEL SIZE	22" LCD
DIMENSION (L x W x H),mm	600(L) x 390(W) x 1500(H)
WEIGHT	80kg
RESOLUTION	1920 X 1080
SPEAKER	Built In
TOUCH SCREEN	Capacity Multipoint Touch
CONTROLLER	NP2000 Controller
POWER SUPPLY	Power Supply Board
MOTHER BOARD	Android 4G Mother Board
CARD READER	Built In
OPERATING TEMPERATURE	-10°C to + 80°C
OFFLINE CASHLESS MODULE	Credit/Debit Card reader, eWallet QR reader
FUNCTION	Multilingual user interface, Service menu for each handlin, Unlimited number of tari structures, Statistics and reports
PAYMENT METHOD	Cash, Visa / Master Pay Wave, My Debit, eWallet
OPTIONS	Customized reports, Mifare readers (RFID) for store value cards, Integration of CCTV and intercom systems, Plinths in dierent heights, Customized colors, Reload value cards, Lost ticket payment, Season card payment, Clamping fee payment

Be it cash, cashless, TimeTec Automated Payment Machine (APM) provides users with convenient ways to pay parking fees, all consolidated in one compact machine to save parking investment.

Users just need to insert the parking ticket/tap Mifare card ticket if ticketing system or type their car plate number if License Plate Recognition System at the APM, it automatically displays the exact parking fee which users have to pay before exiting.

TimeTec APM-1 is the most cost-eective parking solution for considerate parking owners to combine modern and conventional parking and payment methods all in one hybrid system. With the integration of the TimeTec Parking Management System at its backend, the multiple payment channels will be captured in one report, easing the management of a single site or multiple sites for a parking owner.

Auto Payment Machine APM-2

Technical specification

DESCRIPTION		PARAMETER
MONITOR	• Size	19"
	• Display scale	16:9
	• Type	Capacitive touch LED
	Touch response time	5ms
	Touch Object	Finger, Pen, any conductive object
COMPUTER	• CPU	Intel Corei3 i5 i7/ RockChip3288
	• System	Windows/Android
	• RAM	2G/4G/8G
	• ROM	32G/64G/128GB SSD
	Interface	USB*4,RS232*2,RJ45*1
	• Frequency(H/V)	30~80KHz / 60~75Hz
DISPLAY	Resolution	1920 x 1080
	Brightness	250 cd/m2
	• Contrast ratio	1000:1
	• Display area	337.9*270.3mm
	Light transmit ratio	85%
	View angle	170°/ 160°
MORE INFO	Package dimension	1580mm×520mm×475mm
	• Power Type	external power adapter
	Input voltage	100-240 V AC, 50-60 Hz
	Working environment	Operating temperature: -10~50°C Storage temperature: -20~60°C Working humidity: 10%~90% Storage humidity: 10%~90% LED Backlight Life(Min): 30,000 hours
PAYMENT METHOD		Visa / Master Pay Wave, My Debit, eWallet



TimeTec Cashless Automated Payment Machine or APM-2 provides an alternative way to pay their parking fees for parking sites that installed with License Plate Recognition (LPR) system, or conven- tional ticketing system.

Users just need to insert the parking ticket/tap Mifare card ticket if ticketing system or type their car plate number on the screen at the APM-2, it automatically displays the exact parking fee which users have to pay before exiting.

timeTec

TIMETEC PARKING HARDWARE CATALOGUE 25

05 PARKING BARRIER



HARDWARE CATALOGUE

BARRIER GATE ZKTeco BG1000



The BG1000 Series of barrier gates adopts ZKTeco's interactive LED chassis design, programmable control panel, high-efficiency Brushless DC motor, and SCM421 material gear transmission structure. It has the advantages of fast speed, stable quality, rich function expansion, and so on. It is a much comprehensive barrier gate.

Technical specification

DESCRIPTION	PARAMETER
Dimensions	350 * 300 * 1020 (mm)
Motor Type	DC 24V brushless motor
Motor MCBF	3 million times
Output Power	120W
Rated Current	6A
Power Supply	AC 220V, 50Hz / AC 110V, 60Hz
Remote Control Distance	≤ 30m
Operating Temperature	-35°C to 70°C
Operating Humidity	< 90%
Weight	45kg
Operating Temperature Operating Humidity	-35°C to 70°C < 90%

BARRIER GATE JnP Mark 5



Barrier Gate Mark 5 can adjust as below: 3 – 3.5meter 1.5 sec, 3.6 – 4.5meter 3 sec, 4.6 – 6meter 6 sec. Opening is designed to allow higher traffic through rate and reduce congestion during peak hours. Motor technology reduce maintenance cost, DC brushless motor, 1.5 – 6 sec up/down speed, 5 mil motor up/down, 3meter arm. New NLS positioning and also can switch arm left or right.

Technical specification

DESCRIPTION	PARAMETER			
TECHNICAL DATA				
Working temperature	-35° to + 85°C			
Power supply	DC24V			
Speed	1.5s to 6s			
Rated power	140W			
Remote distance	100m			
Max arm length	бт			
SAFETY GUARANTEE				
Anti-collison	Arm will automatically reverse to vertical position if hit obstacle			
Arm swing out	Arm will swing out when hit by car, avoid further damages on vehicle and arm			
Loop detector	photocell connection port			
SPECIAL FUNCTION				
Speed adjustable	1.5sec – 6sec			
Arm direction change	Left to Right			
Backup battery	solar panel optional			
Optional	220V/110V/24V DC optional			
Communication interface	Inbuilt RS484			

BARRIER GATE Amano AK1110

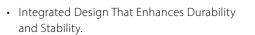


- Models include right hand(standard) or left hand gate arm position.
- Adjustable arm opening/closing speed.
- Gate arm with LED, two color switching control(Option).
- DC direct drive motor minimizes gate arm drop

Technical specification

DESCRIPTION	PARAMETER
Input	AC 100~220V 60Hz/50Hz
Power	Standby 1W, Operation 100W, LED Gate arm is max.750mA
Operation time	Gate arm opening / closing speed : 1.5~3 sec.
Size	310(W) x 270(D) x 1020(H)
Weight	45 kg (excluding 3 kg gate arm)
Temperature	-20°C to + 50°C
Humidity	+ 10% to + 80% (non condensing)
Motor	Output 100W / DC24V
Deceleration ratio	100:1
Drive system	BLDC motor direct drive and BLDC control
Case Material	EGI steel plate (cabinet 1.6T / base 2.0T)
Gate Arm	Aluminum Bar 3m (Straight / Folding)

BARRIER GATE Transpeed M Series



1.1-

- Easy, Fast and Low Maintenace In The Long Run.
- 3.5mm Thick Aluminium Alloy Housing With Modular Panels. Easy to Exchange.
- Supports Both Left And Right Hand Boom Orientations; Inter-Changeble.

DESCRIPTION	PARAMETER			
Model	M9	M14	M20	M30
Boom Opening Speed	0.9 second	1.4 second	2.0 second	3.0 second
Straight Boom Length (Max)	≤ 3.5 m	≤ 4.0 m	≤ 5.0 m	≤ 6.0 m
Life Span	> 10 million			
Operating Temperature	-40°C to +70°C			
Operating Humidity		≤ 95	%	
Power	40 W			
MTTR	≤ 0.5 Hr			
MTBF	5 million			
Voltage	AC220 ± 15%, 50Hz - 60Hz			
Power	40 W			
Boom Orientation	Support both right and left hand orientation, inter-changeable			
Power Outage	Automatic or manual boom lift, configurable			
Boom Selection	KB5 Straight Boom, KB13 Anti-Crash Boom, ZKB13 Folding Boom, KB14 Fence Boom			
LED Boom	Available			
Multiple Controls Methods	Switch, Remote Control, Software Command			
Multiple Anti-Collision Options	s Loop Detector, Infra-Red Detector or Radar Detector			
Housing Dimension	357mm x 321mm x 1057mm (w x l x h)			



BARRIER GATE Magnetic

With its barrier width of up to 3.5 m and its comprehensive range of functions, the Access Pro is the perfect solution for controlling access to car parks, company grounds, residential buildings and similar areas. Unlike the basis version, the control system of the Access Pro offers a wide range of functions and supplementary expansion potentials through the use of plug-in modules. There are five slots for, e.g. an Ethernet interface, a radio module or a counting module for determining the number of parking spaces still available. All inputs and outputs can be individually configured by the user. Users can also choose from numerous input and output functions. The opening and closing times can each be selected from three levels independently of one another

0

DESCRIPTION	PARAMETER
Lane width	max. 3.5 m
Opening / closing time	1.8 s
Power consumption	max. 35 W
Duty cycle	100%
Supply voltage	Wide voltage range 85 - 264 V AC
	(also available as 24V DC version)
Frequency	50 - 60 Hz
Drive system	MHTM™ MicroDrive
Housing dimensions (mm)	315W x 360D x 915H
Weight (without boom)	40 kg
Housing design	Powder-coated aluminium
Base frame	Powder-coated stainless steel
Protection class	IP 54
Compliant with	2004/108/EC, 2006/42/EC, 305/2011, CE, UL 325
Temperature range	-30 to + 55 °C

VEHICLE DETECTOR Loop Detector LD-02



MAG BRD01 is a single channel loop detector. The principle is based on a change in the inductance with the loop which is caused by the metallic component of passing vehicles which are picked up & evaluated by a microprocessor.

DESCRIPTION	PARAMETER
Supply voltage	AC220-240V±5%
Operating temperature	-35°C to +65°C
Inductance of loop	50-1000μH, recommend:120~ 300μH
Dimensions	75(L) × 45(W)×117(H)mm;
Response time	<100ms;
Output	2 output relays: 6-common signal, 5-normally open signal, 10-normally close signal are a group of presence signals; 4-common signal,3-normally open signal,11-normally close signal are a group of pulse signals,the pulse signal can be changed to presence signal through dialing switch 7).



VEHICLE DETECTOR Radar Detector RVD-2



RVD-2 is the ideal car barrier sensor to detect and identify vehicles (motorcycles, cars, trucks), pedestrians, and small (distant) objects within a detection area from 1m to 6m around the boom barrier.

Thanks to its built-in anti-collision radar sensor, RVD-2 helps prevent vehicles from running into obstacles, damaging property, or passers-by through linkage with the main board of the barrier while allowing automatic boom opening and closing.

Technical specification

DESCRIPTION	PARAMETER
Input Voltage	9-24VDC
Rated Current	<200mA
Working Frequency	24-24.25GHz
Modulation Mode	FMCW
X-axis Antenna Transmission Power	10-15dBm
X-axis Horizontal Beam	<30°
X-axis Vertical Beam	<17°
Y-axis Antenna Transmission Power	10-15dBm
Y-axis Horizontal Beam	<15°
Y-axis Vertical Beam	<60°
Z-axis Detection Distance	1 - 6 meters, ±0.1 meters
Working Temperature	-40°C~+85°C
Protection Level	IP67
Dimension	117*97*16mm

06

VIDEO PARKING GUIDANCE



HARDWARE CATALOGUE

GUIDANCE CAMERA Parking Dome Camera



The DS-TCP440-(D)B series parking camera is applied in the parking guidance and find my car system to detect whether the parking space is occupied or not and recognize the license plate. It is integrated with the parking space status indicator which can indicates red, green, yellow, blue, cyan, and magenta colors.

Red indicates the parking space is occupied, green indicates the parking space is available, and blue indicates the parking space is reserved.

The camera can be widely applied in the environment with dark light, such as road, warehouse, underground garage, bar, garden, etc. to provide HD display

Technical specification

DESCRIPTION	PARAMETER
Image Sensor	1/2.7" Progressive Scan CMOS
Effective Pixels Horizontal	2560
Effective Pixels Verticals	1440
Minimum Shutter Speed	1/100'000s
Maximum Shutter Speed	1s
Lens (mm)	2.8mm
Day Night	Yes
Day Night Type	IR Cut Filter / ICR
Video Frame Rate	4MP@25ips
Video Resolution	4MP
Video Bitrate	CBR Constant Bitrate, VBR Variable Bitrate
Video Compression	H.264, H.265
Lens Type	Fix, Fixed iris
Camera angle (°)	From 100.6 to 100.6
DSP	HIK SMART
Min. Lux color	0.002
Min.Lux B/W	0.0002
Focus	Fix

GUIDANCE SYSTEM Entrance Information Guidance Screen



Entrance Information Guidance Screen DS-TVB200 to place at the parking entrance, indicating number of available parking lots information for users. The standard communication methods are RS-232, RS-485, RJ45, can be used independently or via network. The availability information will be retrieved either by management system or supersonic detector.

DESCRIPTION	PARAMETER
Model	DS-TVB200 (1-8)
Power supply	220VAC/110VAC(Remark when order)
Downward communication methods	RS-485, RS-232, RJ45
Communication rate	57600 Baud rate/Network communication
Maximum communication distance	(Serial port 1200m)/(network cable 120m, can
	be extended by auxiliary device)
Dimensions (mm)	Width: 700
	Height: 2000-3000
	Thickness: 150
Pixel composition of module	1R1G Dual-color
Module size	320×160 (mm)



GUIDANCE SYSTEM Indoor Parking Guidance

PARAMETER



Technical specification

DESCRIPTION

Indoor Parking Guidance LED DS-TVL121-X-5D is the kitting of parking guidance and passageway system, mainly installed at the passages and control areas of parking lot. It can display the real-time remaining available parking lots number and provides the speedy and accuracy service for drivers to find the right parking space. The product equipped with standard RS485/RJ45 communication mode, which can display numbers and dynamic arrow.

DESCRIPTION	PARAMETER		
Type (Indoor Guidance)	one-way	two-way	three-way
Model	DS-TVL121-3-5D	DS-TVL121-6-5D	DS-TVL121-9-5D
Application	Indoor Parking Area		
Power Supply	110 VAC – 220 VAC		
Power Consumption	Max. 14W	Max.28W	Max.50W
Restart	Support Instruction to Restart		
Display Mode	Shift left, Shift up, Upward expanding, Downward expanding		
Luminance	3000 CDM		
Scanning Mode	1/16 A Model Scanning		
Size (Border included)	584×224×66	1133×224×66	1682×224×66
Display Screen Border	Black Aluminum Alloy Border		
Display Color	Red/Green/Yellow/Blue/Cyan/Magenta/White		
Display ICON	Pregnant Women/Disabled/Women/Charging		
Communication Mode	RS485/RJ45		
Number Display	Support 3 numbers 1 arrows display	Support 6 numbers 2 arrows displa	Support 9 numbers 3 arrows display

GUIDANCE SYSTEM Guidance Terminal



Guidance Terminal DS-TPM400 is the new embedded intelligent parking lot management device. Integrated with network switch, it is convenient to access to parking space detection cameras. Its wall-mounted cabinet is easy to install in the underground parking lot. Six 3.5-inch HDD can be installed to meet the demand of large capacity distributed video storage. It can control the LED parking space guidance display to guide vehicle parking.

The guidance terminal is widely used in large parking site operation, be it shopping mall or business center. It shortens the searching time for parking and optimizes the utilization of the parking spaces. Live view and video record can effectively eradicate the blind spot in the parking lot.

Technical specification

DESCRIPTION	PARAMETER
SYSTEM	
CPU	High Performance ARM A17 Digital Media Processor
Operating System	Embedded Linux Operating System
Operation Interface	WEB
INPUT/OUTPUT	
Network Video Input	Access of 16 dual cameras 32 parking cameras
Audio Input	1-ch Audio Input
Audio Output	1-ch Audio Output
Alarm Input	3-ch Alarm Input
Alarm Output	3-ch Alarm Output
INTERFACE	
RS485 Interface	2 RS485 Interfaces
USB Interface	1 USB2.0 Interfaces, 1 USB3.0 Interface
HDMI Interface	1 HDMI Interface
Network Interface	16 100M Internal Ethernet Interfaces, including 8 HIKVISION POE Ethernet Interfaces; 4 1000M External Ethernet Interfaces
Optical Interface	1 Optical Interface
FUNCTION	
Data Storage	Parking camera capture picture and video storage, support up to 6 HDD
Data Upload	Support data upload and video stream transfer
GENERAL	
Power Supply	AC220V, Standard
Power	<500w
Mechanical Characteristics	Dimension: 410mm (Width) ×130mm (Depth) ×540mm (Height)
Working Environment	Working Temperature -10°C-50°C , Working Humidity 10%-90%

FIND MY CAR Car Finder Kiosk



As part of Parking Video Guidance System, Car Finder Kiosk US-TPT322-L2 is a useful component. It is an all-in-one terminal designed for multimedia query with LCD and touch screen. It embedded with printer, card reader, QR code scanning gun, all according to your requirements to meet the demand of extended functions. The terminal can be widely applied in many public places such as underground garage, bank, mall, school, hotel, hospital, etc.

Technical specification

DESCRIPTION	PARAMETER	
TOUCH SCREEN PARAMETER (UPPER PANEL)		
Resolution / size	1920*1080,22inch	
Display area	484mm*276mm	
Brightness	250cd/m2	
Contrast	1000:1	
Visual angle	85°/85°/80°(L/R/U/D)	
Response time	10ms	
Colour	16.7M	
Touch mode	Capacitance	
ADVERTISING SCREEN (DO	WN)	
Resolution / size	1366*768,32inch	
Display area	697mm*392mm	
Brightness	300cd/m2	
Contrast	3000:1	
Visual angle	89°/89°/89°(L/R/U/D)	
Response time	10ms	
Colour	16.7M	
POWER SUPPLY		
Consumption	100W	
Input	100-240VAC, 50/60HZ	
PRODUCT SPECIFICATION		
Net size	1493mm*633mm*100mm (with base 450mm)	
Material	Toughened glass	

DESCRIPTION	PARAMETER	
OTHER PERIPHERALS		
Speaker	2*5W	
Printer	Epson-532	
Card reader	D8E	
QR code scanning gun	Honeywell N1600G	
SYSTEM CONFIGURATION		
Interface	RJ45×1; USB×2; Power×1; HDMI×1; Audio out×1	
CPU	Dual core 2.4G	
Onboard memory	2G	
Storage	64G SSD	
Operating system	Windows 7	
SYSTEM CONFIGURATION (ADVERTISING SCREEN)		
Interface	RJ45×1; USB×2; power×1; audio out×1; HDMIx1	
CPU A20	Dual core 1GHZ	
Onboard memory	1GB DDR3	
Capicity	8G	
Version	Android 4.2	



ULTRASONIC PARKING GUIDANCE



HARDWARE CATALOGUE

ULTRASONIC PARKING GUIDANCE SYSTEM Ultrasonic Parking Space Detector & Indicator



Adopt ultrasonic technology for detecting, suitable for indoor hoisting. It has wide voltage range design to overcome voltage drop caused by engineering wiring. Two wires for three kinds of color indicating controlling, in order to save engineering wiring. Its detecting range can be set to adapt to the different installation heights.

DESCRIPTION	PARAMETER
Operating Voltage	DC10V~30V, Recommend: 24V
Operating Method	Ultrasonic Measuring
Communication Mode	RS485
Mounting	Hoisting
Uplink	Uplink to region controller
Power Consumption	0.5W
Detecting Range	500mm~3500mm
Dimension	φ100X50mm
Application	Indoor
Work Demand	Matching with indicator
LED Quantity	6 Red; 6 Green
Operating Temperature	-25°C to +65°C
Visual Range	> 50m
Outer Shell Material	ABS
Visual Angle	180°

ULTRASONIC PARKING GUIDANCE SYSTEM - Controller

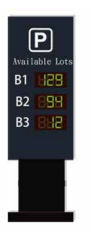


- Master Controller is installed at central control room, it's the first layer of three-layer network in Ultrasonic Parking Guidance System. It accomplishes the controlling of the whole system including equipment, data, handling and issuing. It can run independently and in off-line mode.
- Section Controller is used to collect data from Region Controller and forward the data to Master Controller. It's the second layer of the three-layer network in Ultrasonic Parking Guidance System.
- Region Controller is the third controller of the three-layer network in Ultrasonic Parking Guidance System, which plays an important role in ensuring the system's security, reliability and efficiency. It downlinks to parking space detector, display screen, guidance arrow, etc. Cycle detects the status of detectors and transmit related information to section controller.

Technical specification

DESCRIPTION	PARAMETER		
Communication	Uplink: Ethernet Port Downlink: RS485	Uplink: RS485 Downlink: RS485	Uplink: RS485 Downlink: RS485
Operating Voltage	DC12-24V	DC12-24V	DC12-24V
Power Consumption	<1W	<1W	<1W
Baud Rate	10M/19200bps	19200/9600bps	19200/9600bps
Case Dimension (mm)	330*275*110	330*275*110	330*275*110
Capacity	16 unit of section controller	8 unit of section controller	24 unit of terminal device
Operating Temperature	-20°C to +65°C	-20°C to +65°C	-20°C to +65°C
Outer Shell Material	SPCC	SPCC	SPCC

ULTRASONIC PARKING GUIDANCE SYSTEM Entry Parking Guidance Display Screen



The Entry Parking Guidance Display Screen placed at the main entrance of parking site, to show the drivers the available lots of each floor, and it will update the figures timely to avoid traffic congestion at parking entrance and increase turnover rate of parking space. It adopts outdoor strong-lighting technology, can be seen clearly even in the hot sun. It's waterproof and anti-rust.

DESCRIPTION	PARAMETER
Operating Voltage	AC220V
Operating Temperature	-25°C to +65°C
Single Row Display Dimension	320*160mm
Communication Mode	RS485
LED Dot Matrix	16*32
Case Dimension	1700*500*150mm



ULTRASONIC PARKING GUIDANCE SYSTEM Hoisting Guidance Display Screen



Hoisting Guidance Display Screen is to place at indoor main channel's intersection to provide noticeable guidance prompt to drivers, which can help to rapidly distribute vehicle flows, preventing them to roam at the occupied parking area that causing congestion, and to improve parking efficiency.

DESCRIPTION	PARAMETER
Operating Voltage	AC220V
Power Consumption	10W
Communication Mode	RS485
Working Humidity	10-90%
Operating Temperature	-25°C to +65°C
Display Dimension	320*160mm
LED Dot Matrix	16*32 green dot matrix
Case Dimension	560*210*80mm

ON STREET PARKING



HARDWARE CATALOGUE

ON STREET PARKING Zebra ZQ500 Series



The ZQ500 Series comes standard with the latest in Bluetooth connectivity: Bluetooth 4.0. The printers also offer 802.11a/b/g/n WLAN connectivity that supports both 2.4GHz and 5GHz bands and roaming within and across bands. And, with the multiport radio, your employees can simultaneously operate 802.11a/b/g/n and Bluetooth 3.0-meaning they can be constantly updated and connected. If users lose their Bluetooth connectivity while on the road, Print Touch[™] via NFC technology serves as an alternate option, ensuring users are always connected. The ZQ500 Series is "Made for iPod/iPhone/iPad" (MFi certified) and Wi-Fi Alliance-certified, offering connectivity to a range of Apple, Android and Windows Mobile devices.

Technical specification

DESCRIPTION	PARAMETER
Resolution	203 dpi (8 dots per mm)
Maximum Print Width	ZQ510: 2.83"/72mm, ZQ520: 4.09"/104mm
Print Length	Max: 39"
Print Speed	Up to 5"/127mm per second
Connectivity	Apple iOS, Android, Windows Mobile and BlackBerry®
Direct thermal printing	text and graphics
programming languages	CPCL and ZPL®
Support	XML
Resident	fixed and scalable fonts
Applications	400 MHz 32-bit ARM® processor with 256 MB RAM (8 MB available for user)
storage	512 MB Flash supports downloadable programs, receipt formats, fonts and graphics (64 MB available for user)
On-The-Go	USB ports (with optional strain relief cable)
Battery	2600 mAh removable Li-lon smart with optional extended
Battery charger	Built-in
Supports printing	Vertical and horizontal
Bluetooth	4.0 Smart Ready Low Energy radio
Tolerance of multiple	6.6' (2 m) to concrete
QR code	links to web-based help pages; not displayed on LCD
Semi-sleep/instant on mode	which allows the printer to "wake" on touch (Wake on BT only supported in BT 4.0 radio), or on Bluetooth print job transmission

09

ENFORCEMENT & VALET PARKING



HARDWARE CATALOGUE

HANDHELD POS TERMINAL TimeTec Valet POS



TimeTec Valet, a cloud-based valet parking system to help valet parking business owner to eliminate the cash handling risk, increase the daily operation efficiency and provide better payment convenience to the valet customers.

DESCRIPTION	PARAMETER
CPU	Qualcomm Octa-Core ARM Cortex- A53 1.8GHz
OPERATING SYSTEM	Safedroid (Android 10)
MEMORY	2G RAM + 16G ROM
SCREEN	6.0 inch TFT IPS LCD Multi-touch capacitive screen Resolution: 1440 x 720
REAR CAMERA	5MP AF Camera with LED flash
PRINTER	High-Speed Thermal Printer 58mm printing paper 40mm paper roll
NFC READER	NFC Reader Supports 14443A/ 14443B
COMMUNICATIONS	4G WIFI Bluetooth
FINGERPRINT READER	Semiconductor capacitance 256 x 360 pixel array
ENVIRONMENT	Operating Temperature: -10°C to 50°C Storage Temperature: -20°C to 70°C Humidity: 5% to 95% Relative Humidity, Non-Condensing
SOFTWARE	Preloaded with TimeTec Valet App





Support TimeTec Parking Officer App on Android smart phone for parking enforcer/officer to print out receipt for valet parking or fine.

BLUETOOTH RECEIPT PRINTER K219 Mobile Printer

DESCRIPTION	PARAMETER
PRINTER SPECIFICATIONS	
Printer Mode	Direct Thermal
Maximum Print	Width: 2"/48mm, Speed: 70mm per second
Resolution	203dpi (8 dots/mm)
Print Life	150km (25% Print density or the following) / Each point: 1.5million pulses
Power	11.1 Wh (1500mAh) / 7.4V Rechargeable lithium polymer battery
Character Sets	curve
Programming Languages	ESC/POS CPCL(Compatibility)
Support System	Windows CE/Mobile, Android, IOS
MEDIA SPECIFICATIONS	
Media Width	20mm-58mm
Maximum Media Roll Size	43mm
Media Thickness	1.97~7.09mil
Media Type	Labels, Thermal paper
COMMUNICATION	
Wired	Type-C
Bluetooth	Bluetooth 2.1+4.2 (BLE)
PHYSICAL CHARACTERISTICS	
Size (L*W*H)	105mm*90mm*54mm
Weight	180g(with battery)
OTHERS	
Charging Time	~2.5h
Stand-by Time	100-120h
Display	OLED screen
ENVIRONMENT	
Operating Temperature	41°F(5°C)~104°F(40°C), Humidity (Relative) 20%~85%
Storage Temperature	-4°F(-20°C)~158°F(70°C), (Relative)5%~95%

PARKING SURVEILLANCE



HARDWARE CATALOGUE

PARKING SURVEILLANCE SYSTEM ColorVu



Hikvision ColorVu technology provides 24/7 vivid colorful images with F1.0 advanced lenses, high performance sensors and friendly lighting. F1.0 super-aperture collects more light to produce brighter images. Advanced sensor technology can vastly improve the utilization of available light. In zero-light scenarios, built-in, warm supplemental lighting works to guarantee colorful images.

DESCRIPTION	PARAMETER
CAMERA	
Image Sensor	1/2.8" progressive scan CMOS
Min. Illumination	Color: 0.0035 Lux @ (F1.0, AGC ON) , 0 Lux with white light
Shutter Speed	1/3s to 1/100,000s
Slow Shutter	Yes
Wide Dynamic Range	120dB
Angle Adjustment	Pan: 0 to 360°, tilt: 0 to 90°, rotation: 0 to 360°
LENS	
Lens Type	2.8/4/6 mm, fixed lens
Lens Type & FOV	2.8 mm, horizontal FOV: 112°, vertical FOV: 57°, diagonal FOV: 138° 4 mm, horizontal FOV: 89°, vertical FOV: 47°, diagonal FOV: 106° 6 mm, horizontal FOV: 54°, vertical FOV: 30°, diagonal FOV: 63°
Aperture	F1.0
Lens Mount	M16
ILLUMINATOR	
White Light Range	30 m

DESCRIPTION	PARAMETER
VIDEO	
Max. Resolution	1920 × 1080
Main Stream	50Hz: 25fps (1920 × 1080, 1280 × 960, 1280 × 720) 60Hz: 30fps (1920 × 1080, 1280 × 960, 1280 × 720)
Sub Stream	50Hz: 25fps (640 × 480, 640 × 360, 320 × 240) 60Hz: 30fps (640 × 480, 640 × 360, 320 × 240)
Video Compression	Main: H.265+/H.264+/H.265/H.264, Sub: H.265/H.264/MJPEG
Video Bit Rate	32 Kbps to 8 Mbps
Н.264 Туре	Baseline Profile, Main Profile, High Profile
Н.265 Туре	Main Profile
Stream Type	Main stream/Sub-stream/third stream
Simultaneous Live View	Up to 6 channels
Scalable Video Coding (SVC)	Yes
Region of Interest (ROI)	1 fixed region for main stream
NETWORK	
API	ONVIF (PROFILE S, PROFILE G), ISAPI, SDK
Protocols	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, NTP, UPnP, SMTP, IGMP, 802.1X, QoS, IPv6, UDP, Bonjour, SSL/TLS
User/Host	Up to 32 users. 3 user levels: administrator, operator and user
Security	Password protection, complicated password, HTTPS encryption, watermark, IP address filter, basic and digest authentication for HTTP/HTTPS, WSSE and digest authentication for ONVIF, RTP/RTSP OVER HTTPS, Control Timeout Settings, Security Audit Log, TLS 1.2
Network Storage	MicroSD/SDHC/SDXC card (256 GB), local storage and NAS (NFS,SMB/CIFS), ANR
Client	iVMS-4200, Hik-Connect, Hik-Central
Web Browser	IE8+, Chrome41.0-44, Firefox30.0-51, Safari8.0-11
IMAGE	
Day/Night Switch	Day/Night/Auto/Schedule
Image Enhancement	BLC, HLC, 3D DNR
Image Settings	Saturation, brightness, contrast, sharpness, AGC, and white balance are adjustable by client software or web browser
S/N Ratio	>50dB



DESCRIPTION	PARAMETER
INTERFACE	
RS-232	RS-232 serial port control
On-board Storage	Built-in micro SD/SDHC/SDXC slot, up to 256 GB
Hardware Reset	Yes
Communication Interface	1 RJ45 10M/100M self-adaptive Ethernet port
SMART FEATURE-SET	
Basic Event	Motion detection, video tampering alarm, exception (IP address conflict, illegal login)
Premier Protection	Intrusion detection, line crossing detection
GENERAL	
General Function	One-key reset, anti-flicker, heartbeat, mirror, password protection, privacy masks, IP address conflict, flash log
Software Reset	Yes
Linkage Method	Upload to FTP/NAS/memory card, notify surveillance center, send email, trigger capture
Storage Conditions	-30 °C to 60 °C (-22 °F to 140 °F)
Startup and Operating	-30 °C to 60 °C (-22 °F to 140 °F)
Power Supply	12 VDC ± 20%, PoE: 802.3af
Power Consumption & Current	12VDC, 0.4 A, max. 5 W; PoE:(802.3af, 36V to 57V), 0.2 A to 0.1 A, max. 6.5 W
Power Interface	Φ5.5 mm coaxial power plug
Material	Metal
Camera Dimension	85 × 85 × 218 mm (3.3" × 3.3" × 8.6")
Package Dimension	315 × 137 × 141 mm (12.4" × 5.4" × 5.6")
APPROVAL	
Protection	Ingress protection: IP67 (IEC 60529-2013)
EMC	CE-EMC (EN 55032: 2015, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 50130-4: 2011 +A1: 2014); RCM (AS/NZS CISPR 32: 2015); IC (ICES-003: Issue 6, 2016); KC (KN 32: 2015, KN 35: 2015)
Safety	UL (UL 60950-1); CB (IEC 60950-1:2005 + Am 1:2009 + Am 2:2013); CE-LVD (EN 60950-1:2005 + Am 1:2009 + Am 2:2013); BIS (IS 13252 (Part 1):2010+A1:2013+A2:2015); LOA (IEC/EN 60950-1)
Environment	CE-RoHS (2011/65/EU); WEEE (2012/19/EU); Reach (Regulation (EC) No 1907/2006)



IP INTERCOM & OTHER



HARDWARE CATALOGUE

IP INTERCOM DP91-S SIP Audio Intercom



DP91-S SIP Audio Intercom

Main Board, DP8XL

The TimeTec DP91-S is an One-button SIP audio intercom with advanced audio system that can be mounted on TimeTec TPK cashless parking kiosk and furnished with the echo cancellation function. Combined with the TimeTec DP70 indoor touch screen control pad or TimeTec C63G series IP Phone, you can remote communication with caller any time.

The TimeTec DP91-S offers keyless control and convenience for the users opening the door or barrier gate without a key. The door can be opened remotely via DTMF if there is an electronic door lock. TimeTec DP91-S also supports one touch button for emergency calling for parking industry.

Its main board, DP8XL uses a quad core ARM Cortex-A35 CPU designed for intelligent voice interaction, audio input/output processing, and other digital multimedia applications.

DESCRIPTION / PARAMETER			
ACCESS CONTROL	ENVIRONMENTS		CP/Static/PPPoE
Dual SIP line, Dual SIP servers	Operating Temperature:-20~65°C	D	MF Mode: In-Band, RFC2833 and SIP INFO
Door Access: DTMF tones	Storage Temperature: -40~70°C	Ρ	YSICAL SPECIFICATIONS
Door Phone features:	Relative Humidity: 10~90%	1	all button
• Full-duplex	AUDIO FEATURES		iminum surface, Metal bottom shell
Default auto answer	HD voice	Po	wer Supply: DC 12V1A or 802.3af PoE
Action URL/Active URI remote control	Two-way audio stream	Po	wer Requirements: 802.3af PoE class 3
• Speed Dial	Wideband codec: G.722	1;	3J45 10/100M Ethernet jacks
ADMINISTRATION FEATURES	Narrowband codec: PCMA, PCMU,	W	Il-mounted installation
Auto provisioning:	G.729,G723_53, G723_63,G726_32	D	nensions: 153*120*38 mm
• FTP/TFTP/HTTP/HTTPS/PnP	Echo cancellation with G.168		
HTTP/HTTPS Web Management	Voice activity detection (VAD)		
Configuration keypad-based management	Comfort noise generator(CNG)		
SNMP/TR069	Built-in Micro and speaker		
NTP/Daylight Saving Time	Acoustic echo cancellation audio outp	ut	
Firmware Upgrade via Web	PROTOCOLS & NETWORK		
Syslog	SIP v1 (RFC2543), v2 (RFC3261)		
Configuration backup/restore	SIP over TLS, SRTP		
PHYSICAL INTERFACE	Onvif		
1 port 100M/10M RJ45 Ethernet, POE	TCP/IPv4/UDP		
1 ports delay output	RTP/RTCP, RFC2198, 1889		
1 ports sensor short circuit input	HTTP/HTTPS/FTP/TFTP		
1 ports exit button	ARP/RARP/ICMP/NTP		
1 port 8Ω speaker	DNS SRV/ A Query/NATPR Query		
1 port MIC	Primary /Secondary DNS		
1 port RS232	STUN, Session timer		
1 ports DSS key	802.1p/q, DSCP,802.1x		



IP INTERCOM IP Phone C63G/C63GP



Rich visual Experience

The C63G/C63GP is an entry-level IP phone, and the C63G/C63GP features a 2.4" high-resolution color TFT display with backlight, which takes visual effects to a new level. The freely programmable multi-color function keys provide users with a high degree of usability. Each function key can be configured for various one-touch phone functions such as speed dial, busy lamp field, etc.

Good Compatibility

Based on RFC3261, the C63G/C63GP has been tested to ensure good compatibility with leading IP telephony system and equipments. The C63G/C63GP not only supports Dinstar UC/IPPBX products, also supports many third-party IPPBXs such as 3CX, Asterisk, NEC, Grandstream and so on.

High Quality Audio

The full duplex speaker and microphone system and the Digital Signal Processor (DSP) ensure that the C63G/C63GP delivers high audio quality. Whether you use the hands-free speakerphone or the handset, you will always have good experience and crystal-clear call quality.

- HD Voice
- Up to 6 SIP Accounts
- 2.8" 320 x 240 pixel TFT LCD with Backlight
- Dual-port Gigabit Ethernet
- Power over Ethernet
- Support EHS wireless headset(Plantronics, Jabra, Sennheiser)
- Stand with 2 adjustable angles
- Full Compatible with 3CX, Asterisk, Broadsoft, Freeswitch Platform etc.

timeTec

Technical specification

DESCRIPTION / PARAMETER	
CALL FEATURES	IP-PBX FEATURES
6 SIP Accounts	• SMS, Voicemail, MWI
Call Waiting	Music On-hold, Intercom, Multicast
Call Forward	Call Pickup, Call Pickup in Group
Blind/attended transfer	Anonymous Call
Call hold, Call mute, DND mode	Anonymous Call Rejection
Speed Dialing, Hotline	MANAGEMENT
Redial, Call Return	Auto provisioning: FTP/TFTP/HTTP/HTTPS/PnP
Auto-redial, Auto-answer	Configuration via HTTP/HTTPS web
• Dial Plan	• SNMP, TR069
• 5-way conference	Network capture
• Peer Dialing	NTP/Daylight saving time
PHONE FEATURES	Firmware upgrade via web
Adjustable Voice Volume	• Syslog
Selectable Ring Tones	Configuration backup/restore
XML Browser	Equipment Management System (NMS)
Action URL/URI	AUDIO
Keyboard lock	• HD Voice
Phonebook: 1000 Groups	• Wideband Codec: G.722, OPUS-WB
Blacklist: 100 Groups	Narrowband Codec: PCMA, PCMU, G.729, G723,
Call Log: 100 Logs	G726, AMR, OPUS, iLBC
Support 5 Remote Phonebook URLs	Echo Cancellation/Dynamic Jitter
• LDAP	Voice Activity Detection (VAD)
Support Multiple Languages	Comfort Noise Generation (CNG)
 Support EHS wireless headset (Plantronics, Jabra, Sennheiser) 	Full-duplex Speaker

PHYSICAL FEATURES
Color 2.8" High resolution screen (320x240)
• Dual-angle foot stand: 40° and 55°
Dimensions(approx.):
- 201x203x42.5mm(WxLxD)w/o foot stand
• Weight(approx.): device 550g, foot stand 50g
Input voltage: 5Vdc
• Power supply: PoE or 5Vdc power adapter
• PoE IEEE802.3af
• Handset: 4P4C, RJ9
• Headset: 4P4C, RJ9
• Extended interface: 6P6C, RJ12
Environmental conditions:
- Operation temperature: 0~40°C
- Humidity: 10% to 95% (non-condensing)
• 2xRJ45 10/100/1000M Ethernet Ports
Wall Mountable



IP INTERCOM IX-MV Video Master Station



The TimeTec AIPHONE IX-MV is an IP addressable video master station with a 3.5" color LCD monitor. It can be wall or desk mounted (desk stand included). The IX-MV offers handset (duplex) and hands-free (VOX/PTT) communication and can page up to 5 zones simultaneously. The IX-MV is equipped with brightness adjustment, giving the user control for camera lighting to better see the visitor requesting entry. Six programmable speed buttons provide guick and easy access to frequently called stations or groups. The IX-MV connects directly to a network using CAT-5e/6 cable and can communicate with any other IX Series station on its network. The station utilizes 802.3af compliant PoE. The TimeTec AIPHONE IX-MV is perfectly paired with TimeTec AIPHONE IX-BA IP addressable video parking intercom station for two-way communication.

Technical specification

DESCRIPTION	PARAMETER
Power Source	802.3af PoE
Communication	Handset Simultaneous Communication
	Hands-free Auto-voice actuation or
	PTT (push-to-talk)
Monitor	3.5 inch color LCD
Paging capacity	Simultaneous to max. 5 zones and/or stations
Mounting	Desktop w/ stand or wall mount
Wiring	CAT-5e or CAT-6
Wiring distance	330'
Temperature	32-104°F (0-40°C)
Dimensions	7-7/16"H x 9-13/16"W x 2-5/16"D
Weight	Approx. 1.81 lbs (820g)

IP INTERCOM AIPHONE IX-DA/ IX-BA



The TmeTec AIPHONE IX-DA is a surface mount IP addressable video parking intercom station. The AIPHONE IX-BA is a surface mount IP addressable audio only parking intercom station. Both units are weather resistant. They connect to the network using CAT-5e/6 cable. The IX-DA unit is equipped with a fixed camera with vertical angle adjustment. The IX-DA is ONVIF Profile S compliant. The parking intercom stations can call up to 20 different master stations (IX-MV or instances of IX Mobile). An additional 20 master stations can be called using the contact input. The speaker and microphone allow for two-way communication with a master station or the IX Mobile App. The 600 ohm output can be used for paging announcements or to run audio to an external speaker/horn. The units are 802.3af PoE compliant. Both TimeTec AIPHONE IX-DA & IX-BA support one-touch button for emergency calling for parking industry.

DESCRIPTION	PARAMETER
Power Source	802.3af PoE compliant
Communication	Open voice hands-free
Camera	1/4" color CMOS VGA
Min. illumination	5 Lux
Wiring	CAT-5e or CAT-6
Wiring distance	330'
Door release	24V AC/DC, 500mA (N/O, COM, N/C)
Audio out	600Ω, 300mV RMS
Operating Temp	-40° - 140°F (-40° - 60°C)
Ingress Protection	IP55
Dimensions	5-1/16"H x 3-13/16"W x 1-5/8"D

IP INTERCOM IX-MV7-H Video Master Station



The TimeTec X-MV7-H is an IP addressable handsfree or handset master station with a 7" color touchscreen. It can be wall or desk mounted (desk stand included). It connects to a network using Cat-5e/6 cable and is SIP compliant. Audio and video of active conversations can be captured and stored on a microSD[™] card. Each master station has an address book of 500 stations and can monitor a single station or scan monitor several stations with-in the address book. The master station offers line supervision and a scheduled device check of stations in its address book. It has the ability to page all units or groups of units and offers bell scheduling with 50 events per day. The master station has 8 speed dial buttons that can be used to call, page, monitor, or control a contact closure. It has a built in camera with privacy shutter. The master station can view a selected intercom's camera as well as an associated ONVIF Profile S camera by using the picture in picture function. It has the ability to release the door that is associated with the station that it is communicating with. Stations can be called by using the directory or by direct dialing the stations number. The master is available in black (IX-MV7-HB) or white (IX-MV7-HW).

DESCRIPTION	PARAMETER
Power Source	PoE (IEEE 802.3af class 0)
Power Draw	4.32 Watts
Camera	1/3 CMOS 720p
Min. illumination	5 Lux
Audio Codec	G.711 (µ-law, A law), G.722
Video Codec	H.264/AVC, Motion JPEG
Protocols	IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS,
	RTSP, RTP, RTCP, IGMP, MLD, SMTP, FTP,
	DHCP, NTP, DNS
Port Security	IEEE 802.1X
Operating Temp	32° ~ 104°F (0° ~ 40°C)
Dimensions	8-1/16" H x 11" W x 2-3/16" D



IP INTERCOM AIPHONE IX-EA



The TmeTec AIPHONE IX-EA is a surface mount weather-resistant IP video door station. It connects to a network using Cat-5e/6 cable and is SIP compliant. The station is equipped with a 1.23 megapixel fixed camera. The camera angle can be vertically adjusted using a lever on the back of the station. The video can be streamed to 3rd party devices using ONVIF® Profile S or RTSP. Audio and video can be captured on a microSD[™] card. The IX-EA can be programmed to call up to 20 different stations with three different call level selections The station has a 600Ω output that can be used for paging or communication. There is one contact output that can be programmed to trigger during door release, when the 600Ω output is used or based on the status of the station. There is one input that can be used to trigger an outgoing call or answer a call/page. Sound files can be uploaded for custom messages to be played during certain functions (door release, call placed, communication start, error message, etc.). The station has audible and visual indications for calling, communication, and door release.

DESCRIPTION	PARAMETER
Power Source	PoE (IEEE 802.3af class 0)
Power Draw	5.18W max.
Camera	1/3" CMOS 1.23 megapixel
Min. illumination	5 lux
Audio Codec	G.711 (µ-law, A law), G.722
Video Codec	H.264/AVC, motion JPEG
Protocols	IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, SFTP, DHCP, NTP, DNS
Port Security	IEEE 802.1X
Operating Temp	-40° ~ 140°F (-40° ~ 60°C)
Protection	IP54
Dimensions	6-5/16"H x 3-15/16"W x 1-3/4"D



VEHICLE COUNTING SYSTEM VCS100



TimeTec Vehicle Counting System (VCS 100) can be easily deployed to improve efficiency in any parking site by monitoring real-time occupancy and availability of parking spaces. It enhances user experience by displaying the count on each parking floor to reduce search time for spots, leading to lower traffic congestion within parking areas. Additionally, it optimizes space utilization and revenue management, while providing valuable data for future planning and capacity expansion.

Technical specification

DESCRIPTION	PARAMETER
MODEL	VCS100
WORKING TEMPERATURE	-20°C-70°C
WORKING VOLTAGE	AC220V/100mA
LANGUAGE	CN/EN
CAN PORT	Communication rate 10Kbps,
	maximum distance 3km
RS485 PORT	Half duplex, baud rate 9600bps
DETECTION SENSITIVITY	0-9 levels adjustable
MAX DETECTED SIGNAL EXIST TME	3-255s adjustable
LOOP INDUCTANCE RANGE	80~300 uH
DETECTED CAR SPEED	5~60KM/H
ROAD WIDTH REQUIRED	2~4m single channel

POWER SURGE PROTECT TW-ID4-2C2/320(T)



APPLICATIONS:

- C class Surge Protective Device for AC Power System.
- Sensitive electronic equipment
- Telecom centers
- Automatic control centers
- Intelligent buildings
- Industrial enterprises
- Medical institutes

FEATURES:

- DIN rail mounting for easy installation
- Plug connectors for quick and easy connection or rewiring
- 40kA maximum surge current
- Thermal disconnect device
- Status indicators visually verify protection level

Technical specification

DESCRIPTION	PARAMETER	
ELECTRICAL PARAMETER		
Nominal working voltage Un	50/60Hz 240V	
Max. continuous operating voltage Uc	320VAC	
Nominal discharge current (8/20µs) In	20kA	
Max. discharge current (8/20µs) Imax	40kA	
Protection level @20kA , 8/20µs Up	1300V	
Response time tA	25ns	
Protection model	L/N-PE	
MECHANICAL CHARACTERISTICS		
Dimension	90 (H)×36 (W)×65(L)mm	
Weight per unit	287g	
Mounting	35mm DIN rail	
Connecting diameter	≥10mm2	
IP code	IP20	
Working conditions	Temperature: -40 to 80°C	
	Relative humidity: ≤95%	
Standards Compliance	IEC61643-1, UL94-V0, RoHS	

timeTec

TIMETEC PARKING HARDWARE CATALOGUE 66

PARKING LOCK TimeTec PLock 2



Upgrade your parking experience with TimeTec PLock 2. This user-friendly system combines convenience and security for premier parking spaces. The PLock 2 provides SDK to integrate with smart parking apps, allowing user to reserve and manage the spot directly from your phone.

For parking bay owners, a remote control lets you open or close the parking lock with a single button. Grant access to your space or secure it when you leave.

The PLock 2 automatically locks your space after your car exits, preventing unauthorized use. Its pressure resistance feature triggers an alarm if someone tampers with it, ensuring your parking spot remains secure.

It's ideal for high-end residences, shopping malls, hotels, airports, and other commercial locations.

Technical specification

DESCRIPTION	PARAMETER
Model	TimeTec PLock 2
Dimension (LxWx H)	460mm × 400 mm ×70mm
Weight	7.5kg
Material	Cold-rolled steel
Effective load	4000kg
Mechanism	Automatic operation for lock/unlock
Communication	Remote Control, Mobile App BLE Bluetooth Signal
Protection Grade	IP67
Rated Voltage	DC6V
Battery options	Dry alkaline battery/lithium battery/storage battery
Arm Ascent/Descent Time	6 second
Altitude after Arm Ascent	400 mm
Altitude after Arm Descent	70 mm
Operating Temperature	-10°C~ +55°C
Quiescent Current	≤ 1 mA
Operating Current	≤ 1.5A
Development	SDK ready

COPYRIGHT NOTICE

All rights reserved. No part of this book may be reproduced or transmitted in any forms or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from Timetec Parking Sdn Bhd. Every precaution has been made to supply complete and accurate information. Information in this document is subject to change without prior notice.

DISCLAIMER

No person should rely on the contents of this publication without first obtaining advice from a qualified professional person. The company expressly disclaims all and any liability and responsibility to any reader or user of this book, in respect of anything, and of the consequences of anything, done by any such person in reliance, whether wholly or partially, upon the whole or any part of the contents of this book.

TIMETEC PARKING SDN BHL



imeTec Parking © 2024, All Rights Reserved • 062024