

COMPANY PRESENTATION



01

WHO IS TRUDIAN



ABOUT TRUDIAN

Guangdong Trudian Technology Co., Ltd., founded in 2015 (hereinafter referred to as Trudian), is a distinguished high-tech enterprise specializing in smart community security products and solutions. The company offers comprehensive services, including innovative design, cutting-edge research and development, efficient production, seamless sales, and exceptional customer support. With a steadfast commitment to excellence, Trudian hasconsistently held its position as a pioneering leader in China's smart community security industry. We have certified with ISO9001 & ISO14001 (SGS) international standards and **TÜV** certification by German TÜV Rheinland company, boasted formidable technology capabilities and ranked among the Top 10 smart community security brands in China.



ABOUT TRUDIAN



Trudian is affiliated to Guangdong Farbell Group (established in 1992), possessing more than 200 employees, including 20+ dedicated R&D engineers, and holds over 60 patents. Located in Zhongshan City, Guangdong Province, the hometown of the eminent Sun Yat-sen, Trudian stands as a prominent center of revolutionary technology. The company's core mission focuses on the innovation of software and hardware for smart community security solutions. Our product portfolio encompasses a diverse range, including video intercom, access control, smart lock, PoE switch and a variety of ODM & OEM products tailored to meet a broad spectrum of customer requirements. Furthermore, we offer a suite of complementary software applications, including Trudian Cloud App, Trudian Community Management Center Platform, and Trudian Security Management Center Platform. With an annual production capacity exceeding 1.5 million sets of security devices, all of which are certified by CE, FCC, and RoHS certifications, we are committed to delivering exceptional quality and service to our customers, thereby creating tangible value for their lives. Trudian - the reliable choice as your partner!

30 years 2006 2000 1998 1992 ~~~ ~~ ~~~ Company Histroy · Video intercom has · Establishment of the Top 50 Chinese ISO9001 certification Security Enterprises Launched FB series been listed company IS014001 certification video intercom system 2008 2009 2010 2012 2007 2011 **>>> >>> >>> >>>** · Launch of HT68 · Launch of HT68 digital · China's Top 100 · The Golden Tripod · China's Top 100 • Top 10 video intercom networked video Award of Anbo Expo Security Companies all-digital video brands in the smart **Security Companies** Recommended brands Top 10 Most Influential Recommended brands community industry intercom system intercom system,

for safe city

construction

moving towards smart

communities

Brands in China

Security

for safe city

construction



30 years Company Histroy

>>>



· Top 10 video intercom

Oustsanding Security

Guangdong Province

brands of smart

Enterprise in

China

building brands in

2019 2018 **>>>**

- · Twenty-three consecutive years as a contract-abiding and trustworthy enterprise in Guangdong Province
- Trudian Smart Home Launched
- · The 10 brands of security and smart communities in China

2020

>>>

- Top 10 brands of security cloud intercoms in China
- · Top 10 loT video intercom brands
- · Top 10 Competitive Real Estate Suppliers in China

2021

>>>

2022

· Top 10 China Security

2023

- · Preferred supplier to China's top 500 real estate development companies
- Building Video Intercom Brands

HONORS & CERTIFICATES



Real Estate Development Enterprises TOP 500 Preferred Supliers



National High-Tech Enterprise



Safe City Construction Recommended Brands



China's TOP 10 Security Building Intercom Brands



TOP 10 Most Influential Brands Of Public Safety In China



ISO 9001 Certification



ISO 14001 Certification



TOP 10 Building Video Intercom Brands



TOP 10 Security Brands In China



TOP 10 Smart Community & Building Intercom Brands In China



The CPSE Golden Excellence Awards

PATENT CERTIFICATES

















































OUR PARTNER











Lianfa Group



Beijing Urban Construction Group



Greenland Holdings Corporation Limited



Liyuan Real Estate Development Group



Baojia (Xiamen) Real Estate Development



Poly Developments and Holdings Group



Times China Holdings Limited

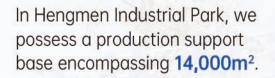


Zhongshan Daxin Holding

02 TRUDIAN STRENGTH INTRODUCTION



The headquarter of Trudian, Farbell Technology Park, spans a **24,000m**² area, housing facilities for product research and development, software design, assembly production lines, and marketing center.







Trudian maintains offices in the majority of Chinese provinces, and has expanded its presence with branches in **Shenzhen**, **Hong Kong**, **Japan** and the **Philippines**.



Trudian is affiliated to

Guangdong Farbell Group
(established in 1992),
possessing more than 200
employees, including 20+
dedicated R&D engineers, and
holds over 60 patents.



Efficient Manufacturing



Quality Inspection



High&Low Temperature Test



100,000 Service Life Test



Smoke Test



Sand&Dust Test

Trudian's business has expanded its reach to encompass over 50 countries, safeguarding the well-being of hundreds of millions of people.

North America: U.S, Canada, etc.;

South America: Brazil, Chile, Argentina, Peru, etc.;

Europe:

U.K, İtaly, France, Germany, Greece, Spain, etc.;

Asia:

China, Thailand, Philippines, Singapore, Japan, etc.;

Africa:

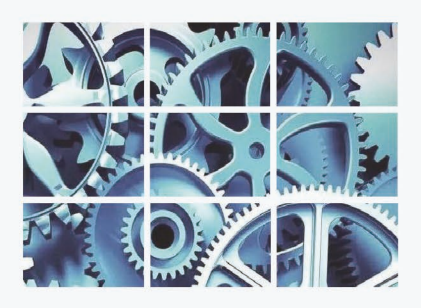
Egypt, South Africa, Nigeria, etc.;



AFTER-SALES SERVICE

- · Technical Support and Troubleshooting: We offer channels for customers to contact us at any time, such as phone, email, or online chat, to assist with resolving issues or concerns related to product usage. Ensure that a professional technical team can respond quickly to customer requests.
- · After-Sales Warranty: We provide product warranty services to repair or replace damaged components or the entire device free of charge during the warranty period.
- · Security Vulnerabilities and Firmware Updates: Actively monitor product security, promptly release security vulnerability fixes and firmware updates to protect customers from potential threats.
- · Customer Feedback and Improve<mark>ment: Actively collect</mark> customer feedback to improve product performance and service quality.
- · Social Media and Online Community Support: Establish online communities and social media channels for customers to share experiences, ask questions, and interact with the company and other users.
- · Custom Solutions and Consu<mark>ltin</mark>g: Provide customized solutions and consulting services based on specific customer needs.
- · Continuous Support: Our professional teams work continuously to maintain and operate the cloud platform and cloud products safely and reliably, as well as provide upgrade services.

PRODUCTS & SOLUTIONS



03

VIDEO INTERCOM



2-WIRE IP VIDEO INTERCOM KIT

TD-D5R36W





PRODUCT FEATURES

- ·Large Screen Display: Features a 7" IPS LCD touch screen with 1024x600 resolution.
- ·Advanced Features: Supports call, photo capture, video recording, remote unlocking, and visitor record.
- ·Enhanced Security: Incorporates pedestrian detection, automatic photo and video capture, and sending alarms to both indoor monitor and phone APP.
- ·Secure Lock Control: Offers compatibility with magnetic locks and electronic locks, complete with locking delay time settings.
- ·Connectivity and APP Integration: Connects through 2.4G WiFi and seamlessly integrates with the Tuya APP.

PRODUCT SPECIFICATION

	Whole Unit	
Adapter	input: AC100-240V 50/60Hz output: DC12V 2A	
Distance (Between Indoor Monitor and Outdoor Station)	0~50m (RVV2*0.5mm², 12V voltage) 0~200m (RVV2*0.5mm², 24V voltage)	
Distance (Between Outdoor Station and Door Lock)	0~50m (RVV2*0.5mm²)	
Wiring	2-wire connection (No polarity)	
	Indoor Monitor	
Dimensions 219x124x20mm		
Display	7" IPS LCD touch screen	
Screen Resolutio	n 1024*600	
os	Embedded Linux	
Material eng	gineering ABS plastic and tempered glass	
Installation	wall-mounted	
Functions	call, photo, video, monitor, unlock, visitor record, pedestrian detection, calendar display, adjust brightness & contrast & color & volumn, lock delay adjustment, multi-language OSD menu	
External TF Card	max 512GB storage, automatically save photo and video	
	Outdoor Station	
Dimensions	62.2x148.1x34.5mm	
Camera	2 million pixels/1080P	
Night Vision	IR CUT switch, high color precision, black and white image	
Door Lock Control	connectable to magnetic lock and electronic lock, indoor monitor features lock delay time setting	
Installation	wall-mounted	

TD-D6ICR36W







PRODUCT FEATURES

- ·Large Screen Display: Equipped with a 7" IPS touch screen for clear visual.
- ·Advanced Capabilities: Supports calling, photo capture, video recording, remote unlocking, and visitor record keeping.
- ·Enhanced Security: Features pedestrian detection, automatic photo and video capture, and alarm notifications sent to both the indoor monitor and mobile app.
- ·Durable Design: The outdoor station is constructed with aluminum metal shell for increased durability.
- ·Convenient Access: Includes IC card unlocking for added convenience.
- ·Connectivity and APP Integration: Connects via 2.4G WiFi and integrates seamlessly with the Tuya app for remote control.

	Whole Unit	
Adapter	input: AC100-240V 50/60Hz output: DC12V 2A	
Distance (Between Indoor Monitor and Outdoor Station)	0~50m (RVV2*0.5mm², 12V voltage) 0~200m (RVV2*0.5mm², 24V voltage)	
Distance (Between Outdoor Station and Door Lock)	0~50m (RVV2*0.5mm²)	
Wiring	2-wire connection (No polarity)	
	Indoor Monitor	
Dimensions	219x124x20mm	
Display	7" IPS LCD touch screen	
Screen Resolution	n 1024*600	
os	Embedded Linux	
Material eng	ineering ABS plastic and tempered glass	
Installation	wall-mounted	
Functions	call, photo, video, monitor, unlock, visitor record, pedestrian detection, calendar display, adjust brightness & contrast & color & volumn, lock delay adjustment, multi-language OSD menu	
External TF Card	max 512GB storage, automatically save photo and video	
0	Outdoor Station	
Dimensions	62.5*132.5*38.5mm	
Camera	2 million pixels/1080P	
Night Vision	IR CUT switch, high color precision, black and white image	
Material	aluminum	
IC Card Unlock	yes	
Installation	wall-mounted	

2-WIRE IP VIDEO INTERCOM KIT

TD-D2ICR36W

tuya





PRODUCT FEATURES

- ·Large Screen Display: Features a 7" IPS LCD touch screen with 1024x600 resolution.
- · Advanced Features: Supports call, photo capture, video recording, remote unlocking, and visitor record.
- ·Enhanced Security: Incorporates pedestrian detection, automatic photo and video capture, and sending alarms to both indoor monitor and phone APP.
- ·Secure Lock Control: Offers compatibility with magnetic locks and electronic locks, complete with locking delay time settings.
- ·Connectivity and APP Integration: Connects through 2.4G WiFi and seamlessly integrates with the Tuya APP.
- ·IC Card Unlock: Provides the extra convenience of IC card unlocking

PRODUCT SPECIFICATION

	Whole Unit		
Adapter	input: AC100-240V 50/60Hz output: DC12V 2A		
Distance (Between Indoor Monitor and Outdoor Station)	0~50m (RVV2*0.5mm², 12V voltage) 0~200m (RVV2*0.5mm², 24V voltage)		
Distance (Between Outdoor Station and Door Lock)	0~50m (RVV2*0.5mm²)		
Wiring	2-wire connection (No polarity)		
	Indoor Monitor		
Dimensions	219x124x20mm		
Display	7" IPS LCD touch screen		
Screen Resolution	n 1024*600		
os	Embedded Linux		
Material eng	ineering ABS plastic and tempered glass		
Installation	wall-mounted		
Functions	call, photo, video, monitor, unlock, visitor record, pedestrian detection, calendar display, adjust brightness & contrast & color & volumn, lock delay adjustment, multi-language OSD menu		
External TF Card	max 512GB storage, automatically save photo and video		
9	Outdoor Station		
Dimensions	66x138x23.5mm		
Camera	2 million pixels/1080P		
Night Vision	IR CUT switch, high color precision, black and white image		
Door Lock Control	connectable to magnetic lock and electronic lock, indoor monitor features lock delay time setting		
IC Card Unlock	yes		
Installation	wall-mounted		

TD-D2R36W





PRODUCT FEATURES

- ·Large Screen Display: Features a 7" IPS LCD touch screen with 1024x600 resolution.
- ·Advanced Features: Supports call, photo capture, video recording, remote unlocking, and visitor record.
- ·Enhanced Security: Incorporates pedestrian detection, automatic photo and video capture, and sending alarms to both indoor monitor and phone APP.
- ·Secure Lock Control: Offers compatibility with magnetic locks and electronic locks, complete with locking delay time settings.
- ·Connectivity and APP Integration: Connects through 2.4G WiFi and seamlessly integrates with the Tuya APP.

	Whole Unit	
Adapter	input: AC100-240V 50/60Hz output: DC12V 2A	
Distance (Between Indoor Monitor and Outdoor Station)	0~50m (RVV2*0.5mm², 12V voltage) 0~200m (RVV2*0.5mm², 24V voltage)	
Distance (Between Outdoor Station and Door Lock)	0~50m (RVV2*0.5mm²)	
Wiring	2-wire connection (No polarity)	
	Indoor Monitor	
Dimensions	219x124x20mm	
Display	7" IPS LCD touch screen	
Screen Resolutio	n 1024*600	
os	Embedded Linux	
Material eng	gineering ABS plastic and tempered glass	
Installation	wall-mounted	
Functions	call, photo, video, monitor, unlock, visitor record, pedestrian detection, calendar display, adjust brightness & contrast & color & volumn, lock delay adjustment, multi-language OSD menu	
External TF Card	max 512GB storage, automatically save photo and video	
	Outdoor Station	
Dimensions	66x138x23.5mm	
Camera	2 million pixels/1080P	
Night Vision	IR CUT switch, high color precision, black and white image	
Door Lock Control	connectable to magnetic lock and electronic lock, indoor monitor features lock delay time setting	
Installation	wall-mounted	

IP VIDEO INTERCOM - INDOOR MONITOR

TD-R39



PRODUCT FEATURES

- ·Touch Button: Features a touch button interface for user-friendly interaction.
- ·7" Capacitive Touch Screen: Equipped with a 7-inch capacitive touch screen for clear and responsive display.
- ·Connectable Sensors: Supports up to 8 connectable sensors for enhanced security and functionality.
- ·Basic Functions: Supports essential functions like video call, calling management center, door-to-door intercom, remote unlocking, camera surveillance, security alarm, notification release, and visitor messaging.
- •Extensible Features: Offers extensible features such as smart home integration and elevator control.
- ·Installation: Designed for wall-mounted installation, providing flexibility in placement.
- · Compatibility: Seamlessly integrates with the Trudian Community Management Center Platform.

PRODUCT SPECIFICATION

Button	touch button
Screen	7" capacitive touch screen
Resolution	800*480
Connectable Sensors	8
Material	engineering ABS plastic + tempered glass
Power Supply	DC 12V
Networking Method	TCP/IP
os	Embeded System
CPU	ARM Cortex A8 600MHz
Memory	128MB
Flash	16MB
Codec	H264, 720P 30fps
Installation Method	wall-mounted
Appearance Size	226x110x12.4mm
Basic Functions	video call, calling management center, door-to-door intercom, remote unlocking, camera surveillance, security alarm, notification release, visitor message
Extensible Functions	smart home, elevator control
Trudian Communi Management Center Platform	ty yes

TD-R88



PRODUCT FEATURES

- ·Advanced Touch Screen: Equipped with a 7" capacitive LCD touch screen for intuitive control.
- Security Sensors: Supports up to 8 connectable sensors, enhancing safety and surveillance.
- ·Installation Versatility: Can be wall-mounted for flexible placement.
- ·Core Functions: Provides essential functions such as video call, calling management center, door-to-door intercom, remote unlocking, camera surveillance, security alarm, notification release, and visitor messaging.
- •Extensive Capabilities: Supports smart home features and elevator control for comprehensive management.
- ·Software Integration: Compatible with the Trudian Community Management Center Platform for remote monitoring and control.

Screen	7" capacitive touch screen
Resolution	800*480
Connectable Sensors	8
Material	engineering ABS plastic + tempered glass
Power Supply	DC 12V
Networking Method	TCP/IP
os	Embeded System
CPU	ARM Cortex A8 600MHz
Memory	128MB
Flash	16MB
Codec	H264, 720P 30fps
Installation Method	wall-mounted
Appearance Size	210x143x17.5mm
Basic Functions	video call, calling management center, door-to-door intercom, remote unlocking, camera surveillance, security alarm, notification release, visitor message
Extensible Functions	smart home, elevator control
Trudian Communi Management Center Platform	yes

IP VIDEO INTERCOM - INDOOR MONITOR

IP VIDEO INTERCOM - OUTDOOR STATION

TD-R59



PRODUCT FEATURES

- •Dual Touch Screen: Equipped with a 10"IPS full-viewing touch screen and a 1.3" auxiliary touch screen, providing versatile interactionoptions.
- ·Connectivity Methods: Supports Bluetooth, WiFi and Ethernet wired connectivity.
- Human Detection: incorporates near proximity human detection support, enhancing security and convenience.
- Comprehensive Basic Functions: Provides video call, wired security, property management notification, calling management center, door-to-door intercom, remote unlocking, camera surveillance, security alarm, visitor message.
- •Extensible Functionality: Supports smart home device access with voice control and scene switching for expanded usability.
- ·Software Integration: Seamlessly integrates with the Trudian Community Management Center Platform for remote control.

PRODUCT SPECIFICATION

Size	238X170X9.8mm
Screen	10" IPS full-viewing touch screen + 1.3" auxiliary touch screen
Resolution	1280*800
Material	ABS
Networking Method	WiFi + Ethernet wired
Bluetooth	Bluetooth 5.0 Mesh
Near Proximity Human Detection	support
os	Android 10.0
Installation Method	embedded with 86-style electrical box
Voice	dual MIC, supports high-fidelity voice capture
Speaker	2W/D amplifier speaker
Basic Functions	video call, wired security, property management notification, calling management center, door-to-door intercom, remote unlocking, camera surveillance, security alarm, visitor message
Extensible Function	s smart home device access, supports scene switching
Smart Voice Contro	Chinese/English
Trudian Community Management Cente Platform	

TD-D801



PRODUCT FEATURES

- ·Multiple Unlocking Methods: Supports facial recognition, password, card, QR code, indoor monitor, and cloud platform remote control for unlocking.
- ·Large Screen Display: Features an 8" LCD capacitive touch screen with a resolution of 800x1280. Facial Recognition Capacity: Can store up to 20,000 faces and includes liveness detection for enhanced security.
- ·Versatile installation: Can be wall-mounted or embedded.
- ·Comprehensive Functions: Offers video call, camera surveillance, elevator control, smart advertising playback, visitor messages and alarms.
- ·Platform Integration: Compatible with the Trudian Community Management Center Platform for centralized management and control.

Unlocking	facial recognition, password, card, QR code, indoor monitor, cloud platform remote control
Appearance Size	258x135x22.5mm
Material	luxurious pure aluminum and tempered glass
Screen Display	8" LCD capacitive touch screen
Screen Resolution	800*1280
Camera	2 million pixels
Operating System	Linux
Facial Recognition	20,000 face capacity, liveness detection
Network Mode	TCP/IP
Card Capacity	unlimited (read and write sectors)
Installation Method	wall-mounted or embedded
IP Rating	IP65
Functions	video call, camera surveillance, elevator control, smart advertising playback
Visitor Message	photo and video
Alarm	automatic detection of door opening and closing status
Remote Online Upgrade	support
Trudian Community Management Center Platform	support

IP VIDEO INTERCOM - OUTDOOR STATION

TD-D32A



PRODUCT FEATURES

- ·Display: Features a 4.3" LCD screen and digital mechanical buttons.
- ·Unlocking Options: Offers various methods for unlocking, including intercom, password, cards, QR codes, Bluetooth, and remote control via a phone app and cloud platform.
- ·Security Functions: Includes video intercom, camera surveillance, elevator linkage, and automatic detection of door status.
- ·Communication: Allows visitors to leave messages and photos.
- ·Integration: Compatible with Trudian Community Management Center Platform for remote control and management.

PRODUCT SPECIFICATION

Button	mechanical button
Screen	4.3" LCD
Access Control	digital standard IC network access control
os	Linux
Resolution	480*272
Camera	200W
Card Capacity	unlimited (read and write sectors)
Installation Method	embedded
Appearance Size	353x130x60mm
Basic Functions	video intercom, camera surveillance, elevator linkage
Unlocking	intercom, password, card (IC card, CPU card, ID card), QR code, Bluetooth, phone app, cloud platform remote control
Alarm	automatic detection of door opening and closing status
Visitors Leave Messages and Photo	yes yes
Trudian Community Management Center Platform	yes

TD-D232

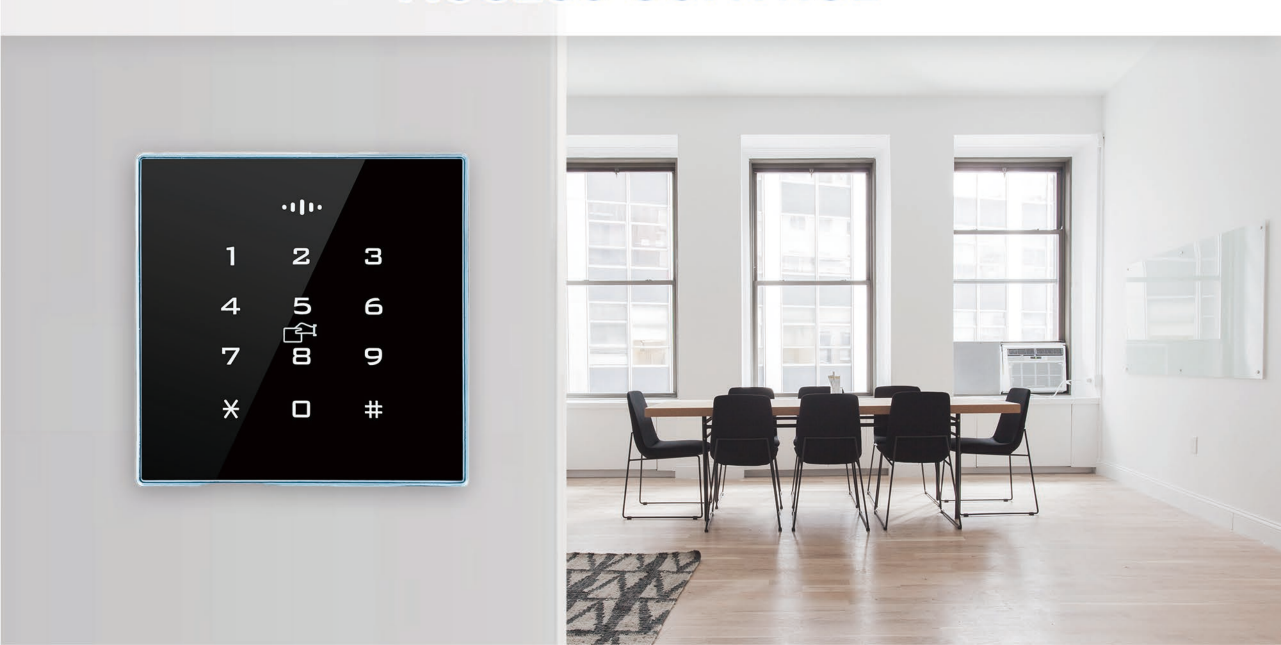


PRODUCT FEATURES

- ·User-Friendly Interface: Equipped with touch buttons and a 4.3" LCD screen for easy operation.
- Face Recognition: Can recognize up to 10,000 faces with liveness detection.
- ·High-Resolution Display: Boasts a 600x1024 screen resolution and a 200W camera.
- ·Versatile Unlocking Options: Supports various methods like intercom, password, cards, QR codes, Bluetooth, and remote control.
- ·Visitor Interaction: Allows visitors to leave messages and capture photos for easy communication.
- ·Smart Advertising Playback: Features intelligent advertising playback with infrared wake-up.
- ·Software: Seamlessly integrates with Trudian Community Management Center Platform.

Button	touch button
Screen	4.3" LCD
Access Control	digital standard IC network access control
Face Recognition	10,000 capacity, liveness detection
os	Linux
Resolution	600*1024
Camera	200W
Card Capacity	unlimited (read and write sectors)
Installation Method	wall-mounted
Appearance Size	272x125x26mm
Basic Functions	video intercom, camera surveillance, elevator linkage
Unlocking	intercom, password, card (IC card, CPU card, ID card), QR code, Bluetooth, phone app, cloud platform remote control
Alarm	automatic detection of door opening and closing status
Visitors Leave Messages and Photo	os yes
Smart Advertising Playback Function	infrared wake-up and auto-play
Trudian Community Management Center Platform	yes

ACCESS CONTROL



FINGERPRINT TIME ATTENDANCE & ACCESS CONTROL

TD-13MAT





PRODUCT FEATURES

- ·Working Modes: Operates in standalone mode.
- ·Unlocking Methods: Supports fingerprint, password, and ID card unlocking methods.
- ·Capacity: 2000 fingerprint, 1000 card, 1000 password. Storing up to 100000 attendance records.
- ·Installation: Wall-mounted for easy setup.
- \cdot Alarm Functions: Includes features for anti-tamper, illegal door opening, and door not closed properly.
- ·Doorbell Integration: Supports external wired doorbells.

Working Modes	standalone
Unlocking Methods	fingerprint, password, ID card
Appearance Size	106x106x34mm
Package Size	213x135x52mm
Net Weight	200g
Package Weight	300g
Admin Capacity	10
User Capacity	1000
Fingerprint Capacity	2000
Password Capacity	1000
Card Capacity	1000
Record Capacity	100000
Appearance Material	ABS
Installation Method	wall-mounted
Voice Assistant	Yes

Button	Yes
Attendance Speed	1s
False Recognition Rate	0.0001%
Fall-Proof	withstand 3 times free fall from 1.2m height
IP Rating	IP54
Working Temperature	0°C~45°C
Storage Temperature	0°C~50°C
Environment Light	1000LUX
Wiegand Format	Wiegand 26/34
Communication Interface	USB
Data Download	flash drive
Flash Drive Supported Format	FAT32
Alarm Functions	anti-tamper, illegal door opening, door not closed
Doorbell	external wired doorbell available

FACIAL RECOGNITION ACCESS CONTROL

TD-15MWK





PRODUCT FEATURES

- ·5" full touch screen with tempered glass panel.
- ·Facial recognition with a capacity of 20,000 faces and liveness detection.
- ·Various unlocking methods including facial recognition, password, card, QR code, cloud platform remote control.
- ·Advanced features like elevator control, smart advertising playback, and automatic detection of door opening/closing.
- ·Seamlessly integrated with Trudian Community Management Center Platform for remote control.

PRODUCT SPECIFICATION

Unlocking	facial recognition, password, card QR code, cloud platform remote control
Appearance Size	205*105*16mm
Material	luxurious pure aluminum + tempered glass
Screen Display	5" touch screen
Screen Resolution	720*1280
Camera	2 million pixels
Operating System	Linux
Facial Recognition	20,000 capacity, liveness detection
Network Mode	TCP/IP
TCP/IP	0-6cm
Card Capacity	unlimited (read and write sectors)
Power Supply	DC 12V
Installation Method	wall-mounted
Extendable Functions	elevator control, smart advertising playback
Alarm	automatic detection of door opening and closing status
Trudian Community Management Center Platform	supported

TD-10MWK



ACCESS CONTROL TERMINAL

PRODUCT FEATURES

- ·Working Modes: TCP/IP networking or standalone.
- ·Unlocking Methods: PIN, dynamic password, card, PIN+Card, management center, and exit button.
- · Appearance: Compact design at 86x86x28mm.Durable aluminum and glass construction.
- ·Memory: 20K memory, 128K+8M Flash.
- ·Capacity: Up to 20 PINs, 1000 cards, 1000 PIN+Card.

Working Modes	TCP/IP networking, standalone
Unlocking Methods	PIN, dynamic password, card, PIN+Card, management center, exit button
Appearance Size	86x86x28mm
Working Voltage	DC12V
os	Embedded system
СРИ	ARM Cortex M3
Reading Distance	0~4cm
PIN Capacity	20
Card Capacity	1000
PIN + Card Capacity	1000
Unlock Record Capacity	1000
Appearance Material	pure aluminum frame, tempered glass lens
Installation Method	embedded with 86-style electrical box, the inner depth of 86-style electrical box is required to be ≥ 50MM

ACCESS CONTROL TERMINAL

TD-10MAK



PRODUCT FEATURES

- ·Modes: TCP/IP networking and standalone.
- ·Unlocking: PIN, dynamic password, card, PIN+Card, management center, and exit button.
- ·Size: Compact at 86x86x28mm.
- ·Power: DC12V, low standby and working current.
- ·Capacity: 20 PINs, 1000 cards, 1000 PIN+Card, and 1000 unlock records.
- ·Installation: Embedded with 86-style electrical box.

PRODUCT SPECIFICATION

Working Modes	TCP/IP networking, standalone
Unlocking Methods	PIN, dynamic password, card, PIN+Card, management center, exit button
Appearance Size	86x86x28mm
Working Voltage	DC12V
os	Embedded system
СРИ	ARM Cortex M3
Reading Distance	0~4cm
PIN Capacity	20
Card Capacity	1000
PIN + Card Capacity	1000
Unlock Record Capacity	1000
Appearance Material	ABS
Installation Method	embedded with 86-style electrical box, the inner depth of 86-style electrical box is required to be ≥ 50MM

TD-12MWT



PRODUCT FEATURES

- ·Supports both TCP/IP networking and standalone operation, providing flexibility in deployment options.
- ·Offers multiple unlocking methods including card, QR code, remote control, and exit button, catering to diverse user preferences and convenience.
- · Supports integration with the Trudian Security Management Center Platform, enhancing centralized control and monitoring capabilities.
- $\cdot \text{Designed}$ for wall-mounted installation for easy setup.
- ·Offers unlimited card capacity, allowing registration of a large number of cards (read/write sectors).

Working Modes	TCP/IP networking, standalone
Unlocking Methods	QR Code, card, exit button, management center
Trudian Security Management Center Platform	support
Networking	Wired/2G/4G
Appearance Size	Φ110*25mm
os	Embedded system
СРИ	ARM Cortex M3
Reading Distance	0-6cm
Card Capacity	unlimited (read/write sectors)
Appearance Material	engineering ABS + Imported Acrylic
Installation Method	wall-mounted

ACCESS CONTROL

TD-12MAK



PRODUCT FEATURES

- ·Operation: Standalone mode.
- ·Unlocking: PIN, card, PIN+card, and exit button.
- ·Size: Compact at 118x72x16mm.
- ·Power: DC12V, low standby and working current.
- ·Capacity: 1000 PINs, 1000 cards, 1000 unlock records.
- ·Installation: Wall-mounted design.

PRODUCT SPECIFICATION

standalone
PIN, card, PIN+card, exit buttor
118x72x16mm
DC12V
Embedded system
ARM Cortex M0
0~4cm
20
1000
1000
1000
ABS
wall-mounted

TD-12MAT



PRODUCT FEATURES

- ·Standalone: Operates independently.
- ·Unlocking: Supports cards and exit button.
- ·Size: Compact at 118x72x16mm.
- ·Power: Runs on DC12V, with low standby and working current.
- ·Capacity: Holds 1000 cards and records.
- ·Interfaces: Equipped with exit button, door magnetic sensor, relay output, doorbell, data backup, Wiegand, and status sync support.

standalone
card, exit button
118x72x16mm
DC12V
Embedded system
ARM Cortex M0
0~4cm
20
1000
1000
1000
ABS
wall-mounted

SMART LOCK





FACIAL RECOGNITION SMART LOCK

TD-F39ER





PRODUCT FEATURES

- ·Unlock Methods: Offers multiple secure unlocking methods including facial recognition, fingerprint, password, IC card, Tuya App, and traditional key.
- ·Material: Constructed with durable materials, this lock features an aluminum alloy build with a baking paint surface and IMD coating, ensuring longevity and resistance to wear.
- ·HD Camera: Equipped with a high-definition camera, provides added security and facial recognition features. Screen Display: Features a 4.0" IPS screen for user-friendly interaction and visual feedback.
- ·Capacity: Can store up to 300 sets of face, card, fingerprint, and password data, providing ample space for user profiles.
- ·Fingerprint Sensor: Utilizing a semiconductor fingerprint sensor, ensures quick and accurate fingerprint recognition with a contrast time of less than 1s.
- · App Integration: Seamlessly integrated with Tuya App for remote control and unlocking.

PRODUCT SPECIFICATION

Unlocking Methods	Facial recognition, fingerprint, password, IC card, key, Tuya App
Lock Dimension	425x69x65mm
Material	Aluminum alloy, baking paint surface, IMD coating
HD Camera	2 million pixels
Screen Display	Front: 0.96 " OLED screen ; Back: 4.0 " IPS screen
Mortise	6068
Face & Card & Fingerprint & PIN Capacity	total 300 sets
Fingerprint Sensor	Semiconductor
Fingerprint Contrast time	≦ 1s
Fingerprint Identification Angle	360°
False Rejection Rate	≤ 1%
False Recognition Rate	≦0.001%
Battery	4200mA lithium battery
Voice Assistant	Support
Keypad	Standard 12-bit touch keypad
Low Voltage Alarm	7.2V
System Restart	USB port
Double-Locking	Support

TD-F39FR





PRODUCT FEATURES

- ·Unlock Methods: Offers multiple secure unlocking methods including facial recognition, fingerprint, password, IC card, Tuya App, and traditional key. ·Material: Constructed with durable materials, this lock
- features an aluminum alloy build with a baking paint surface and IMD coating, ensuring longevity and resistance to wear.
- HD Camera: Equipped with a high-definition camera, provides added security and facial recognition features.
 Screen Display: Features a 3.5" IPS screen for user-friendly interaction and visual feedback.
- ·Capacity: Can store up to 300 sets of face, card, fingerprint, and password data, providing ample space for user profiles.
- ·Fingerprint Sensor: Utilizing a semiconductor fingerprint sensor, ensures quick and accurate fingerprint recognition with a contrast time of less than 1s.
- ·App Integration: Seamlessly integrated with Tuya App for remote control and unlocking.

Unlocking Methods	Facial recognition, fingerprint, password, IC card, key, Tuya App
Lock Dimension	429x72x54mm
Material	Aluminum alloy, baking paint surface, IMD coating
HD Camera	2 million pixels
Screen Display	Front: 0.96 " OLED screen ; Back: 3.5 " IPS screen
Mortise	6068
Face & Card & Fingerprint & PIN Capacity	total 300 sets
Fingerprint Sensor	Semiconductor
Fingerprint Contrast time	≦ 1s
Fingerprint Identification Angle	360°
False Rejection Rate	≦1%
False Recognition Rate	≦0.001%
Battery	4200mA lithium battery
Voice Assistant	Support
Keypad	Standard 12-bit touch keypad
Low Voltage Alarm	7.2V
System Restart	USB port
Double-Locking	Support

DOUBLE-SIDED SMART LOCK

TD-W2-B





PRODUCT FEATURES

- ·Unlocking Methods: Offers multiple ways to unlock including fingerprint, card, PIN, dynamic password, key, and through the TTLock App.
- ·Double-Sided Keypads: unlocking doors from both internal and external keypads, providing extra protection.
- ·Sliding Door Support: Compatible with sliding door mechanisms, expanding its applicability.
- ·Material: Constructed with aluminum, ensuring durability and resistance to corrosion.
- ·Capacity: Supports up to 100 fingerprints, 250 passwords, and 1000 cards, accommodating diverse user needs.
- ·App Integration: Integrates with the TTLock App, allowing remote control and management of the lock via smartphones.

PRODUCT SPECIFICATION

Unlock Methods	fingerprint, card, PIN, dynamic password, key, TTLock App
Double-Sided Keypads	Unlock from both internal and external keypad
Sliding Door	support
Material	aluminum
Lock Dimension	412*38*140.8mm
Supported Mortise	2585, 2885, 3085, 3585, 4085, 4585 (single-point, multi-point, double-hook)
Fingerprint Sensor Type	semiconductor fingerprint sensor
Fingerprint Capacity	100
Password Capacity	250
IC Card Capacity	1000
App Integration	TTLock App
Battery	8pcs AA batteries
Emergency Power Port	USB
Double-Locking	support
IP Rating	IP65

SLIDING DOOR LOCK

TD-M1-B



PRODUCT FEATURES

- ·Multiple Unlock Methods: Supports Fingerprint, PIN Code, Dynamic Password, Tuya APP, IC Card, and Mechanical Key for versatile access control. ·Sliding Door Support: Compatible with sliding
- doors, adaptation to various mortises, offering flexibility in installation.
- ·High-Security Fingerprint Sensor: Utilizes a semiconductor fingerprint sensor with a False Recognition Rate of < 0.001% and False Rejection Rate of < 1.0%.
- ·Large Capacity: Can store up to 100 fingerprints, 100 passwords, and 50 IC Cards, supporting MIFARE M1 card type.
- APP Integration: Remote control via the Tuya App using Bluetooth 4.2 BLE connection.
- ·Comprehensive Alarm System: Equipped with various door lock alarms and supports background push notifications for added security.

Unlocking Methods	Fingerprint, PIN Code, Dynamic Password, Tuya APP, IC Card, Mechanical Key
Sliding Door	Support
Material	Aluminum
Lock Dimension	42x315x21.5mm
Supported Mortise	2585/2885/3085/3585/4085/458 5/5085/6085, 2885/3585 multi-point, 2085/2885/3585 double-hook
Fingerprint Sensor Type	Semiconductor fingerprint sensor
Fingerprint Capacity	100
Password Capacity	100
IC Card Capacity	50
Supported IC Card Type	MIFARE M1 card
False Recognition Rate	<0.001%
False Rejection Rate	<1%
Door Opening Record	Support
Alarm	All kinds of door lock alarm, support background notification
Battery	4pcs 1.5V AAA alkaline dry batteries
Low Alarm Voltage	4.6V
Unlocking Time	≤ 1.5s
Keypad Type	Capacitive touch keypad

RESIDENTIAL LOCK

TD-H6-B



PRODUCT FEATURES

- ·Variety of Unlocking Choices: Provides a range of unlocking options including fingerprint recognition, PIN code entry, dynamic password, IC card, traditional key, and access through the Tuya App.
- ·Cutting-edge Fingerprint Technology: Utilizes a semiconductor fingerprint sensor to ensure accurate and reliable fingerprint recognition, enhancing security.
- ·Improved Password Protection: Implements an 8-digit password length and a 16-digit anti-peeping password feature, bolstering security measures.
- ·Dual-Locking Feature: Enables double-locking functionality for heightened safety and assurance.
- ·Emergency Unlocking: Features emergency power port and mechanical key for backup in case batteries run out.
- Remote Administration: Seamlessly connects to the Tuya App via WiFi, allowing for remote supervision and control, simplifying access management.

PRODUCT SPECIFICATION

Unlocking Options	Fingerprint, PIN code, dynamic password, IC card, key, Tuya App
Fingerprint Sensor	Semiconductor fingerprint sensor
Number of Administrators	10 groups
Number of Fingerprints	50 groups
Fingerprint + Password + Card Capacity	250 groups
False Rejection Rate	≦0.1%
False Recognition Rate	≦0.0001%
Contrast Time	≦0.5 seconds
Low Voltage Alarm	4.8±0.2V
Emergency Power Supply	Type-C 5V 2A
Anti-Peeping Password Length	16 bits
Double-Locking	Support
Lock Mortise Size	6068
Weight	2.64 kg
Material	Aluminum alloy
Battery	8pcs AA batteries
Size	381*77*70mm
Connect to Tuya App	WiFi

TD-W6-B



PRODUCT FEATURES

- •Diverse Unlocking Options: Offers a variety of ways to unlock, such as fingerprint recognition, PIN code entry, dynamic password, IC card, traditional key, and access via the Tuya App.
- ·State-of-the-Art Fingerprint Recognition: Incorporates a cutting-edge semiconductor fingerprint sensor for precise and dependable authentication, elevating security standards.
- •Enhanced Password Security: Introduces an 8-digit password length and a 16-digit anti-peeping password function, fortifying protection measures.
- •Dual-Lock Functionality: Provides the option for double-locking, ensuring heightened safety and confidence.
- ·Emergency Access: Includes emergency power port and mechanical key as backups in case of battery depletion, ensuring uninterrupted access.
- · App Integration: Seamlessly integrated with Tuya App for remote control and unlocking.

Unlocking Options	Fingerprint, PIN code, dynamic password, IC card, key, Tuya App
Fingerprint Sensor	Semiconductor fingerprint sensor
Number of Administrators	10 groups
Number of Fingerprints	50 groups
Fingerprint + Password + Card Capacity	250 groups
False Rejection Rate	≦0.1%
False Recognition Rate	≦0.0001%
Contrast Time	≦0.5 seconds
Low Voltage Alarm	4.8±0.2V
Emergency Power Supply	Type-C 5V 2A
Anti-Peeping Password Length	16 bits
Double-Locking	Support
Lock Mortise Size	5050 / 6068 / 6072 / 6085
Weight	2.64 kg
Material	Aluminum alloy
Battery	8pcs AA batteries
Size	280*63*65mm
Connect to Tuya App	WiFi

RESIDENTIAL LOCK

TD-S1-B



PRODUCT FEATURES

- ·Versatile Unlock Methods: supports fingerprint, PIN, dynamic password, key, and remote control.
- ·Compact Design: Small at 65x65x25mm, suitable for various doors.
- ·High Security: quick semiconductor fingerprint recognition with low false rates. Phantom password available.
- ·Battery-Powered: uses 4 AAA batteries, with low power consumption and an emergency power option.
- ·User-Friendly: human voice support, touch keypad, Tuya APP connectivity, low voltage alarm, and fast unlock time.
- ·Durability: adopts zinc alloy panel, black nickle treatment.

PRODUCT SPECIFICATION

Unlocking Methods	Fingerprint, PIN, Dynamic Password, Key, Remote Control	
Lock Dimension	65x65x25mm	
Material	Zinc alloy panel, black nickle treatment	
Administrators Capacity	1	
Card & Fingerprint & PIN Capacity	Total 200 records	
Password Length	6~10 digits	
Fingerprint Sensor	Semiconductor	
Fingerprint Identification Angle	360°	
Battery	4pcs AAA alkaline batteries	
Voice Assistant	Yes	
Keypad Standard 11-bit touch ke		
Low Voltage Alarm	4.6+0.2V	
Tested Service Life	300,000 times	
Connect to Tuya APP	Wifi	

TD-F2-B



PRODUCT FEATURES

- ·Diverse Access: uses IC card, fingerprint, PIN, dynamic password, mechanical key, or remote control.
- ·Compact Design: slim profile 36x345x21mm.
- ·Top Security: fast semiconductor fingerprint recognition with minimal errors (≤ 0.0001%). Double-locking function.
- · Ample User Control: manage 9 administrators and store 300 Card/Fingerprint/PIN records.
- ·User-Friendly: includes human voice, 12-bit touch keypad, Tuya APP connectivity, low voltage alert, and quick ≤ 1-second unlocking.
- ·Power Options: 4 AAA Battery-powered, with emergency power port.

Unlocking Methods	IC Card, Fingerprint, PIN, Dynamic Password, Key, Remote Control	
Lock Dimension	36x345x21mm	
Material	Zinc alloy panel, black nickle treatment	
Administrators Capacity	9	
Card & Fingerprint & PIN Capacity	Total 300 records	
Password Length	4~8 digits	
Fingerprint Sensor	Semiconductor	
Fingerprint Identification Angle	360°	
Battery	4pcs AAA alkaline batteries	
Voice Assistant	Yes	
Keypad	Standard 12-bit touch keypad	
Low Voltage Alarm	4.6+0.2V	
Tested Service Life	300,000 times	
Connect to Tuya APP	Wifi	
Double-Locking	Yes	

HOTEL LOCK

TD-2062E-J



PRODUCT FEATURES

- $\cdot \text{Versatile}$ Unlocking: Offers M1 Card and Key options.
- ·Durable Build: Made from aluminum alloy for sturdiness and wear resistance.
- ·High Capacity: Stores 1000 cards, catering to various occupancy levels.
- ·Alarm Feature: Issues a low voltage alarm at 4.8V, ensuring timely battery replacement.
- ·Robust Performance: Tested for 300,000 cycles, ensuring a durable and reliable solution for hotel use.
- ·Integration: Seamlessly integrated with TTHotel software and APP.

PRODUCT SPECIFICATION

Unlock Method	M1 Card, Key
Lock Dimension	296x71x17mm
Mortise	97x62mm
Material	Aluminum alloy
Card Capacity	1000 cards
Battery	4pcs AA batteries
Working Voltage	4.5~9V
Static Current	≦84uA
Dynamic Current	≦200mA
Working Temperature	-20℃~70℃
Low Voltage Alarm	4.8V
Unlock Time	≦1.5 Second
Tested Service Life	300,000 times
Software	TTHotel
APP	TTHotel

TD-2036E-S



PRODUCT FEATURES

- ·Versatile Access: Provides options for unlocking using M1 Card or Key.
- ·Durable Construction: Crafted from stainless steel to ensure strength and resistance to wear.
- ·Ample Capacity: Capable of storing up to 1000 cards, accommodating different occupancy levels.
- ·Alarm Functionality: Triggers a low voltage alarm at 4.8V, prompting timely battery replacement.
- ·Reliable Performance: Endured rigorous testing with 300,000 cycles, guaranteeing a robust and dependable solution for hotel usage.
- ·Integration: Smoothly integrates with TTHotel software and APP.

Jnlock Method	M1 Card, Key
ock Dimension	249x68x16mm
Mortise	97x62mm
Material	Stainless steel
Card Capacity	1000 cards
Battery	4pcs AA batteries
Working Voltage	4.5~9V
Static Current	≦84uA
ynamic Current	≦200mA
Norking Temperature	-20℃~70℃
ow Voltage Alarm	4.8V
Jnlock Time	≦1.5 Second
Tested Service Life	300,000 times
Software	TTHotel
\PP	TTHotel



Compared with optical fingerprint readers, semiconductor fingerprint readers have the following advantages:



Security: The semiconductor fingerprint reader provides higher security. Optical fingerprint readers only use image recognition for authentication, so there is a risk of fake fingerprints, such as using high-resolution fingerprint images for spoofing. In contrast, semiconductor fingerprint readers use capacitive sensors, which can detect subtle capacitance differences in fingerprints and are more difficult to forge.



Anti-spoofing ability: Semiconductor fingerprint readers usually have anti-spoofing ability, which can detect the liveness of fingerprints. They can prevent spoofing using static images of fingerprints by detecting blood flow, skin temperature or other biometric characteristics in the fingerprint to determine if the fingerprint is from a real person.



Ease of use: Semiconductor fingerprint readers are usually easier to use. They capture fingerprints while touching, without specific angles or positions, so users can place their fingers on the reader more naturally. They are better suited for mobile devices and other applications than optical reader.



Speed and accuracy: Semiconductor fingerprint readers generally have faster recognition speeds and higher accuracy. They can complete fingerprint capture and matching in a shorter time, and have a higher recognition rate for different fingerprint features.



Durability: Semiconductor fingerprint readers are generally more durable. Optical reader can be affected by dust, dirt or scratches, while semiconductor reader are more resistant to some common external disturbances due to their physical properties.



TD-P3316



PRODUCT FEATURES

- ·16*10/100M ports + 2*10/100/1000M ports + 1*1000M port optical port Ethernet switch, 1-16 ports support standard PoE power supply, the maximum power supply power of a single port is 15W, 2 Gigabit Ethernet ports + 1 Gigabit SFP optical port for uplink.
- ·Network port transmission supports 250 meters.
- ·Switching capacity 9.2Gbps, built-in power supply, IP30, desktop/compatible 1U rack mount.

PRODUCT SPECIFICATION

Port Characteristics 16 * 10/100Base-TX POE ports (Data/Power) Fixed Port 2 * 10/100/1000Base-T uplink RJ45 ports (Data) 1 * 1000Base-X SFP optical port slot (Data) 1-16 ports 10/100Base-TX, 17-18 ports 10/100/1000Base-T(X) automatic Network Port Characteristics detection, full/half duplex MDI/MDI-X adaptive **Chip Parameters**

Network Protocol	IEEE802.3i 10BASE-T; IEEE802.3i 10Base-T; IEEE802.3i00Base-TX; IEEE802.3ab 1000Base-T; IEEE802.3x 1000Base-X; IEEE802.3x
	ILLLOOZ.32 1000bd3e X, ILLLOOZ.3X

Backplane Bandwidth

12.8Gbps (non-blocking)

LED Indicator

Power indicator: PWR (green); Network indicator: Link (yellow); PoE indicator: PoE (green)

PoE and Power Characteristics

PoE Power Supply Standard	1-16 ports support IEEE802.3af/at standard POE power supply
Power Pin	Default 1/2(+), 3/6(-) 4-core power supply
Maximum/ Average Single Port Power	30W, standard IEEE802.3af/at
Total Power/ Input Voltage	250W (AC100-240V)

Physical Specifications	
Appearance Size (L*W*H)	270*185*45mm
Net/Gross Weight	<1.5kg / <1.7kg
Installation Method	Desktop, wall-mounted, rack-mounted

TD-P3324



PRODUCT FEATURES

·24*10/100M port + 2*10/100/1000M port + 1*1000M port optical port Ethernet switch, 1-24 ports support standard PoE power supply, the maximum power supply power of a single port is 15W, and 2 Gigabit Ethernet ports are uplinked.

·Switching capacity 10.8Gbps, built-in power supply, IP30, desktop/compatible 1U rack mount.

PRODUCT SPECIFICATION

Port Characteristics

24 * 10/100Base-TX POE ports (Data/Power) Fixed Port 2 * 10/100/1000Base-T uplink RJ45 ports (Data) 1 * 1000Base-X SFP optical port slot (Data)

Network Port

1-24 ports 10/100Base-TX, 25-26 ports 10/100/1000Base-T(X) automatic Characteristics detection, full/half duplex MDI/MDI-X adaptive

Chip Parameters

Network Protocol IEEE802.3 10BASE-T; IEEE802.3i 10Base-T; IEEE802.3u100Base-TX; IEEE802.3ab 1000Base-T IEEE802.3z 1000Base-X; IEEE802.3x

Backplane Bandwidth

12.8Gbps (non-blocking)

LED Indicator

Power indicator: PWR (green); Network indicator: Link (yellow); PoE indicator: PoE (green)

PoE and Power Characteristics

PoE Power Supply 1-24 ports support IEEE802.3af/at Standard standard POE power supply

Maximum/ Average Single Port Power

30W. standard IEEE802.3af/at

Default 1/2(+), 3/6(-) 4-core power

vlagus

Total Power/ Input Voltage

Power Pin

250W (AC100-240V)

Physical Specifications

Appearance Size 290*200*44mm (L*W*H)

Net/Gross Weight

< 2.0kg / < 2.3kg

Installation Method

Desktop, wall-mounted, rack-mounted

TD-P3204



PRODUCT FEATURES

- ·4*10/100M electrical ports + 2*10/100M electrical ports Unmanaged POE switch, of which 1-4 ports support IEEE 802.3af/at international standards.
- •The maximum power of a single port is 30W. With DIP switch.
- ·E file: After opening, 1-4 ports support 10M/250m long-distance mode + port VLAN isolation.
- ·1-4 ports support Al-PoE network self-healing mode (PoE watchdog) by default.
- •Default network 4-core power supply, only supports 1,2(+)/3,6(-).
- ·Built-in power supply, plum blossom hole wall mounting.

PRODUCT SPECIFICATION

P	ort Characteristics
Fixed Port 2	* 10/100Base-TX PoE ports (Data/Power) * 10/100Base-TX uplink RJ45 ports (Data
Network Port Characteristics	10/100BaseT (X) automatic detection, full/half duplex MDI/MDI-X adaptive
	Chip Parameters
Network Protocol	IEEE802.3 10BASE-T; IEEE802.3i 10Base-T; IEEE802.3u 100Base-TX; IEEE802.3x
Backplane Bandwidth	1.6Gbps (non-blocking)
LED Indicator	Power indicator: PWR (green); Network indicator: L/A (green); Long-distance function indicator: EXTEND (green)
PoE an	d Power Characteristics
PoE Power Supp Standard	ly 1-4 ports support IEEE802.3af/at standard POE power supply
Power Pin	Default 1/2(+), 3/6(-) 4-core power supply
Maximum/ Average Single Port Power	30W/15W
Total Power/ Input Voltage	65W (AC100-240V)
Phy	ysical Specifications
Appearance Size (L*W*H)	200*118*44mm
Net/Gross Weight	< 0.8kg / < 1.2kg
Installation Method	Desktop, wall-mounted installation

TD-P3208



PRODUCT FEATURES

- ·8*10/100M electrical ports + 2*10/100M electrical ports Unmanaged POE switch, of which 1-8 ports support IEEE 802.3af/at international standards.
- •The maximum power of a single port is 30W. With DIP switch.
- ·E file: After opening, 1-8 ports support 10M/250m long-distance mode + port VLAN isolation.
- ·Ports 1-8 are enabled by default to support Al-PoE network self-healing mode (PoE watchdog).
- ·Default network 4-core power supply, only supports 1,2(+)/3,6(-).
- ·Built-in power supply, plum blossom hole wall mounting.

Port Characteristics		
	* 10/100Base-TX PoE ports (Data/Power) * 10/100Base-TX uplink RJ45 ports (Data)	
Network Port Characteristics	10/100BaseT (X) automatic detection, full/half duplex MDI/MDI-X adaptive	
	Chip Parameters	
Network Protocol	IEEE802.3 10BASE-T; IEEE802.3i 10Base-T; IEEE802.3u 100Base-TX; IEEE802.3x	
Backplane Bandwidth	2Gbps (non-blocking)	
LED Indicator	Power indicator: PWR (green); Network indicator: L/A (green); Long-distance function indicator: EXTEND (green)	
PoE and	d Power Characteristics	
PoE Power Suppl Standard	y 1-8 ports support IEEE802.3af/at standard POE power supply	
Power Pin	Default 1/2(+), 3/6(-) 4-core power supply	
Maximum/ Average Single Port Power	30W/15W	
Total Power/ Input Voltage	120W (AC100-240V)	
Phy	rsical Specifications	
Appearance Size (L*W*H)	200*118*44mm	
Net/Gross Weight	< 0.8kg / < 1.2kg	
Installation Method	Desktop, wall-mounted installation	

TD-P3204GF



PRODUCT FEATURES

- ·5*10/100/1000M port + 1*1000M port optical port Ethernet switch,1-4 ports support PoE, IEEE 802.3af/at international standard, single-port power supply up to 30W, 1 Gigabit Ethernet port + 1 Gigabit SFP optical port for uplink.
- ·Switching capacity 12Gbps, built-in power supply, IP30, desktop/wall-mounted installation.

PRODUCT SPECIFICATION

Port Characteristics 4 * 10/100/1000Base-T POE ports (Data/Power) 1 * 10/100/1000Base-T RJ45 network port 1 * 1000Base-X uplink SFP optical port slot (Data) Network Port Characteristics 1-5/1-10 ports 10/100/1000Base-T automatic detection, full/half duplex MDI/MDI-X adaptive Chip Parameters

| IEEE802.3 10BASE-T; | IEEE802.3 10Base-T; | IEEE802.3 10Base-T; | IEEE802.3 100Base-TX; | IEEE802.3 1000Base-T; | IEEE802.3 1000Base-X; | IEEE802.3 x

Backplane Bandwidth

12Gbps (non-blocking)

LED Indicator

Power indicator: PWR (green); Network indicator: Link (green); POE work indicator: PoE (green)

PoE and Power Characteristics

standard POE power supply
default 1/2(+), 3/6(-) 4-core power supply
30W, standard IEEE802.3af/at
65W (AC100-240V)

Physical Specifications

0.000.000	
Appearance Size (L*W*H)	200*118*44mm
Net/Gross Weight	< 0.6kg / < 1kg
Installation	Desktop, wall-mounted installation

TD-MIS308P-2G4F



PRODUCT FEATURES

·10*10/100/1000M network ports + 4*100/1000M optical ports + 1*Console port, industrial-grade layer 2 network management Ethernet switch.
·1-8 ports support the IEEE 802.3af/at international standard, the maximum power supply of a single port is 30W, 4 Gigabit SFP optical ports, and 2 10/100/1000M network ports for uplink.
·Switching capacity 56Gbps, Layer 2 network management function, support routing, DHCP, VLAN, MAC address, ACL access control, QOS, multicast, storm suppression, IPV4/IPV6 and other business functions.

	Por	t Characteristics
Fixed Port	Upli netwo	nlink Port: 8 * 10/100/1000Base-T RJ45 network ports; nk Port: 2 * 10/100/1000Base-T RJ45 rk ports + 4 100/1000M SFP optical port slots; rt: 1-8 ports support af/at standard PoE supply, transmission distance 100-250 meters
Network Po Characteris		1-8/1-10 ports 10/100/1000M self-adaptive, full/half duplex MDI/MDI-X self-adaptive
	С	hip Parameters
Network Protocol	IEEE8	302.3 10BASE-T; IEEE802.3i 10Base-T IEEE802.3u 100Base-TX IEEE802.3x Flow Control IEEE802.3ab 1000Base-T
Backplane Bandwidth		28Gbps (non-blocking)t
LED Indicate		Power indicator: PWR (green); System running indicator: SYS (green); Network indicator: Link/Act (green); PoE indicator: PoE (yellow); Optical port indicator: SFP (green).
Po	E and	Power Characteristics
PoE Power S Standard	Supply	1-8 ports support IEEE802.3af/at standard POE power supply
Power Pin		Default 1/2(+), 3/6(-) 4-core power supply
Maximum/ Average Sir Port Power	ngle	30W, standard IEEE802.3af/at
Total Power Input Voltag		DC48-57V
	Phys	ical Specifications
Appearance (L*W*H)	Size	175*135*48mm
Net/Gross Weight		< 1.3kg / < 1.6kg
Installation Method		Desktop, DIN-rail installation



04 CORPORATE CULTURE



ENTERPRISE VISION

In an era characterized by internet technology driving revolutionary change throughout various industries, Trudian has consistently championed innovation, adhering to a "customer-centric" strategy for development as well as corporate values grounded in "integrity-based, continuous innovation".

Trudian actively participates in a diverse array of impactful public activities, and provides transformative opportunities for legions of young, inspiring employees to meaningfully connect with the wider world through equitable dialogues, empowering them to convert their dreams into tangible realities.

OFFICE ENVIRONMENT













SHOW EXHIBITIONS













COMPANY EVENTS















THANK YOU FOR YOUR ATTENTION



Website: http://www.trudian.com/en

Address: Farbell Technology Park, Yixian Road, Nanlang,

Cuiheng New District, Zhongshan City.Guangdong Province,

China.Zip Code:528451

Phone:+86-0760-23689666

Email: sales@trudian.net

Scan Here to Follow Trudian's Latest News





