

TD-E2223



- 3.5 inch TFT screen
- 2MP (1920×1080) real-time H.265 coding
- Face recognition distance: 0.3m-2m
- Support face detection technology distinguishing real faces from non-real face spoof attacks
- Support 3D DNR, HWDR, BLC, HLC, Defog, etc.
- Support multiple door opening modes (by swiping card, by password, by face recognition, etc.)
- Support door opening by indoor station or by mobile APP
- Support copy-prevention for IC card; support IC card encryption
- Support anti-tampering alarm; support triggering alarms when the door is not secured or the door is broken by others
- One-button calling indoor station
- Support card reader access via RS485 interface
- Support 2.4G Wi-Fi; Support P2P function
- Support remote surveillance via mobile APP, web browser or tablet PC
- Intelligent analytics: video exception detection, face detection, face capture, face comparison
- IP67



TD-E2223

Specifications

Model	TD-E2223-EM/IC/PE /WF
Camera	
Image Sensor	1/2.8" Progressive Scan CMOS
Image Size	1920×1080
Electronic Shutter	Auto/Manual; Manual: 1/2s ~ 1/100000s
IRIS Type	Fixed IRIS
MIN. Illumination	Color: 0.0085lux@F1.2, AGC ON; B&W: 0 lux with IR
THE CONTROL OF THE PROPERTY OF	M8 HD dual lens: 2.3mm@F2.2
Lens	Vertical FOV: approx. 74°, Horizontal FOV: approx. 139°, Diagonal FOV: approx. 170°
WDR	120dB
S/N Ratio	≥50dB
BLC	Yes
HLC	Yes
Defog	Yes
DNR	2D/3D NR
Image	EDISD TIK
	Main stream: H.265+/H.265/H.264+/H.264
Video Compression	Sub/third stream: H.265+/H.265/H.264+/H.264/MJPEG
H.264 Compression Standard	Baseline Profile/Main Profile/High Profile
Bit rate Type	VBR/CBR
Bit Rate	64Kbps ~ 6Mbps
Resolution	1080P(1920×1080), 720P(1280×720), D1, CIF, 480×240
Main Stream	1920×1080/1280×720(60Hz: 1~30fps; 50Hz: 1~25fps)
Sub Stream	720P/D1/CIF(60Hz: 1~30fps; 50Hz: 1~25fps)
Third Stream	D1/CIF/480×240(60Hz: 1~30fps; 50Hz: 1~25fps)
Image Setting	Saturation, hue, brightness, contrast, wide dynamic range, sharpness, NR, etc., adjustable through client or web
	browser G711A/U
Audio Compression	G/IIA/U
Screen	P. 1.1. 200 (PGP) 400
3.5 Inch TFT Screen	Resolution: 320 (RGB) ×480
Brightness	250cd/m ²
Auto sleeping	Support auto wakeup when detecting a person or wakeup by pressing a button
Card	
Card Type	Mifare card /Desfire card/FM1208 Card/Gicard /EM Card
Card Reading Protocol	ISO14443A/B protocol,EM41XX
<u>*</u>	
Card Reading Frequency	13.56MHz & 125KHz
Card Reading Frequency Card Reading Duration	13.56MHz & 125KHz <1s
Card Reading Frequency	
Card Reading Frequency Card Reading Duration	<ls< td=""></ls<>
Card Reading Frequency Card Reading Duration Card Reading Distance	<1s 0~2cm
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity	<1s 0~2cm
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces	<1s 0~2cm 10000
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network	<1s 0~2cm 10000 RJ45(10/100 Base-T)
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output	<1s 0~2cm 10000 RJ45(10/100 Base-T) No
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio	<pre><1s 0~2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation</pre>
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio Storage	<1s 0~2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation 1CH built-in micro SD card, up to 256GB
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio Storage Reset	<1s 0~2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation 1CH built-in micro SD card, up to 256GB Yes
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio Storage Reset RS485	<1s 0~2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation 1CH built-in micro SD card, up to 256GB Yes Yes (for card reader or access control system access)
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio Storage Reset RS485 Wiegand Interface Alarm	<1s 0~2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation 1CH built-in micro SD card, up to 256GB Yes Yes (for card reader or access control system access) Yes (Wiegand input or output configurable) 2CH alarm input; 1CH alarm output
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio Storage Reset RS485 Wiegand Interface Alarm Door Lock Output	<1s 0~2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation 1CH built-in micro SD card, up to 256GB Yes Yes (for card reader or access control system access) Yes (Wiegand input or output configurable) 2CH alarm input; 1CH alarm output 2CH
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio Storage Reset RS485 Wiegand Interface Alarm Door Lock Output Door Contact Input	<1s 0~2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation 1CH built-in micro SD card, up to 256GB Yes Yes (for card reader or access control system access) Yes (Wiegand input or output configurable) 2CH alarm input; 1CH alarm output 2CH 2CH
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio Storage Reset RS485 Wiegand Interface Alarm Door Lock Output Door Contact Input Exit Button	<1s 0~2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation 1CH built-in micro SD card, up to 256GB Yes Yes (for card reader or access control system access) Yes (Wiegand input or output configurable) 2CH alarm input; 1CH alarm output 2CH
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio Storage Reset RS485 Wiegand Interface Alarm Door Lock Output Door Contact Input Exit Button Anti-Tamper Interface	<1s 0~2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation 1CH built-in micro SD card, up to 256GB Yes Yes (for card reader or access control system access) Yes (Wiegand input or output configurable) 2CH alarm input; 1CH alarm output 2CH 2CH 2CH 2CH 1CH
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio Storage Reset RS485 Wiegand Interface Alarm Door Lock Output Door Contact Input Exit Button Anti-Tamper Interface Swiping Card Area	<1s 0-2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation 1CH built-in micro SD card, up to 256GB Yes Yes (for card reader or access control system access) Yes (Wiegand input or output configurable) 2CH alarm input; 1CH alarm output 2CH 2CH 2CH 1CH Support IC card/EM card
Card Reading Frequency Card Reading Duration Card Reading Distance Card Capacity Interfaces Network Video Output Audio Storage Reset RS485 Wiegand Interface Alarm Door Lock Output Door Contact Input Exit Button Anti-Tamper Interface	<1s 0~2cm 10000 RJ45(10/100 Base-T) No Built-in MIC×1, built-in speaker×1; support noise suppression and echo cancellation 1CH built-in micro SD card, up to 256GB Yes Yes (for card reader or access control system access) Yes (Wiegand input or output configurable) 2CH alarm input; 1CH alarm output 2CH 2CH 2CH 2CH 1CH



TD-E2223

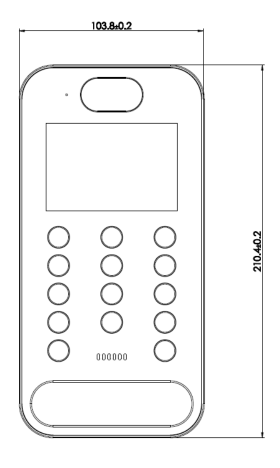
Personal Properties	Face picture, ID number, list type(group), name, gender, age, phone number, card ID, password, door opening mode, note
Door Opening Modes	By face recognition/swiping card/password/indoor station/APP
Schedule	Yes
Mask Detection	Yes
Duress Function	Yes
Secondary Door Station	Yes
Capacity	50000 event items can be recorded; 10000 pictures can be captured
Function	
Remote Monitoring	Web client/indoor station/CMS remote control
Online Connection	Supports simultaneous monitoring for up to 10 users Supports multi-stream real time transmission
Network Protocol	UDP, IPv4, IPv6, DHCP, NTP, RTSP, PPPoE, DDNS, SMTP, FTP, 802.1x, UPnP, HTTPS,Qos,SIP
Interface Protocol	ONVIF
Storage	Network remote storage, SD card storage
Intelligent Analytics	Video loss, SD card error, SD card full, IP address conflict, network disconnection
General Function	Watermark, IP address filtering, heartbeat, illegal login
PoE	Yes (802.3af)
P2P	Yes, turn on by default
IR Distance	0.3-2m
Protection Grade	IP67, IK04
Network Security	Video encryption, firmware encryption, configuration encryption, Digest, illegal login lock, IP address filtering, HTTPS, 802.1x
Intelligent Analytics	
Intelligent Analytics	Face detection, face capture, face comparison
Face Detection	Pupil distance of a facial image over 20 pixel can be detected
Face Capture	Outputting the optimal face image by precise detecting, tracing, capturing, scoring and screening the moving faces
Original Image Capturing	Supports original image capturing and self-defined overlaid information (like device ID, time, etc.)
Face Picture Database	10000
Face Comparison Storage	Face pictures can be added, modified or deleted in the face database.
Face Picture Adding	Adding face pictures through WEB, NVR or NVMS
External Face Picture Enrollment	Size: less than 200KB, JPG/JPEG format
Face Comparison Alarm	Face detection alarm, allow list, block list and stranger alarm
Others	
Power	DC12V/PoE
Power Consumption	<6W
Environmental Protection	RoHS 2.0, REACH, WEEE, directive94/62/EC
Working Environment	-20°C~60°C, Humidity: less than 95% (non-condensing)
Dimensions(mm)	Approx. 210mm ×104mm ×30mm
Weight (net)	Approx. 0.6 kg
Installation	Wall Mounting

Dimensions

Unit (mm))









Accessories

Optional