

TD-E2128-L/TP

2MP HD Indoor Face Recognition Terminal



- 8 inch LCD touch screen
- Embedded man-machine interactive system
- Face liveness detection technology distinguishing real faces from non-real face spoof attacks
- Highly accurate face recognition using deep learning algorithm
- Special cameras for face recognition, dramatically enhancing recognition rate in the backlight environment
- Supports tamper alarm
- Stand-alone device, ready for networking
- Local face database management and device management
- Remote live view and two-way talk

Shenzhen TVT Digital Technology Co., LTD.

Address: 23rd Floor, Block B4, Building NO.9, Shenzhen Bay Eco-Technology Park, Nanshan District, Shenzhen,Guangdong Province, P.R. ChinaTel: +86-755-36995888Website: http://en.tvt.net.cnFax: +86-755-33104777E-mail: overseas@tvt.net.cn



Specifications

Model	TD-E2128-L/TP			
Performance				
OS	Embedded Linux			
Storage	8Gb DDR3 +16GB EMMC			
Screen				
Display Screen	8inch LCD touch screen; resolution: 1280x800; contrast: 500:1			
Brightness	500 lux			
Control Interface	I2C			
Face Recognition				
Sensor	1/2.8			
Lens	2MP dual-lens, f=3.97mm @ F1.6			
Lens Mount	M12			
WDR	120db			
Height Range of Face Recognition	1.2m-2.2m (the recommended installation height is 1.45m, based on the tester's height of 170cm)			
Face Recognition Distance	0.3m-2m (the recommended face recognition distance is from 0.5m to 1m)			
Recognition Mode	Face: 1 : N			
Recognition Duration	≤ 0.5 s per person			
Face Capacity	20,000			
Recognition Accuracy	99.7%			
Supplementary Light				
IR Distance	5m			
White Light Distance	1-3m (soft white light)			
Smart Linkage				
Screen Wakeup	Yes			
Light Adjustment	Yes			
Snapshot	Yes			
Audio				
Two-way Talk	Yes (noise reduction and echo cancellation)			
Audio Input	1CH built-in MIC			
Audio Output	Built-in speaker			
Interface				

TD-E2128-L/TP

Network Interface10/100Mbps self-adaptive Ethernet port x1Alarm Input2CHAlarm Output2 CHWiegand InterfaceWiegand input/output (26/34)RS485RS485x1 (half duplex)Door Lock OutputRelay output, NO/NC(optional), delay setting supportedSD Card Interface1 micro SD card slot, up to 256GUSB InterfaceUSB x1Anti-Tamper Interface1 buttonExit Button1Reset Button1Power12V @ 1APower Consumption<10WWeightApprox.1.05KGInstallationWall Mounting, Ernbedded Installation, DesktopProtectionSurge Protection and Voltage Transient ProtectionCertificateCE, FCCEnvironment ProtectionComplies with Directive EU RoHS, WEEE(2012/19/EU), directive 94/62/ECRACH(EC1907/2006)-20°C-55°C, <95% (non-condensing)				
Alarm Output2 CHWiegand InterfaceWiegand input/output (26/34)RS485RS485x1 (half duplex)Door Lock OutputRelay output, NO/NC(optional), delay setting supportedSD Card Interface1 micro SD card slot, up to 256GUSB InterfaceUSB x1Anti-Tamper Interface1 buttonExit Button1Reset Button1Power12V @ 1APower ManagementScreen sleep, screen protection, time switchPower Consumption<10W	Network Interface	10/100Mbps self-adaptive Ethernet port x1		
Wiegand InterfaceWiegand input/output (26/34)RS485RS485x1 (half duplex)Door Lock OutputRelay output, NO/NC(optional), delay setting supportedSD Card Interface1 micro SD card slot, up to 256GUSB InterfaceUSB x1Anti-Tamper Interface1 buttonExit Button1Reset Button1Power12V @ 1APower ManagementScreen sleep, screen protection, time switchPower Consumption<10W	Alarm Input	2CH		
RY gate methodsFor a first frame of the first	Alarm Output	2 CH		
Door Lock OutputRelay output, NO/NC (optional), delay setting supportedSD Card Interface1 micro SD card slot, up to 256GUSB InterfaceUSB x1Anti-Tamper Interface1 buttonExit Button1Reset Button1Others2V @ 1APower ManagementScreen sleep, screen protection, time switchPower Consumption<10W	Wiegand Interface	Wiegand input/output (26/34)		
SD Card Interface 1 micro SD card slot, up to 256G USB Interface USB x1 Anti-Tamper Interface 1 button Exit Button 1 Reset Button 1 Others 1 Power 12V @ 1A Power Management Screen sleep, screen protection, time switch Power Consumption <10W	RS485	RS485x1 (half duplex)		
USB InterfaceUSB x1Anti-Tamper Interface1 buttonExit Button1Reset Button1Others1Power12V @ 1APower ManagementScreen sleep, screen protection, time switchPower Consumption<10W	Door Lock Output	Relay output, NO/NC(optional), delay setting supported		
Anti-Tamper Interface1 buttonExit Button1Reset Button1Others1Power12V @ 1APower ManagementScreen sleep, screen protection, time switchPower Consumption<10W	SD Card Interface	1 micro SD card slot, up to 256G		
Exit Button1Reset Button1Reset Button1OthersPower12V @ 1APower ManagementScreen sleep, screen protection, time switchPower Consumption<10W	USB Interface	USB x1		
Reset Button1Others12V @ 1APower ManagementScreen sleep, screen protection, time switchPower Consumption<10WVeightApprox. 1.05KGInstallationWall Mounting, Embedded Installation, DesktopProtectionSurge Protection and Voltage Transient ProtectionCertificateCE, FCCEnvironment ProtectionComplies with Directive EU RoHS, WEEE(2012/19/EU), directive 94/62/ECWorking Environment-20°C-55°C, <95% (non-condensing)	Anti-Tamper Interface	1 button		
Others Power 12V @ 1A Power Management Screen sleep, screen protection, time switch Power Consumption <10W	Exit Button	1		
Power12V @ 1APower ManagementScreen sleep, screen protection, time switchPower Consumption<10W	Reset Button	1		
Power ManagementScreen sleep, screen protection, time switchPower Consumption<10W	Others			
Power Consumption<10WWeightApprox. 1.05KGInstallationWall Mounting, Embedded Installation, DesktopProtectionSurge Protection and Voltage Transient ProtectionCertificateCE, FCCEnvironment ProtectionComplies with Directive EU RoHS, WEEE(2012/19/EU), directive 94/62/ECWorking Environment-20°C~55°C, <95% (non-condensing)	Power	12V @ 1A		
Weight Approx. 1.05KG Installation Wall Mounting, Embedded Installation, Desktop Protection Surge Protection and Voltage Transient Protection Certificate CE, FCC Environment Protection Complies with Directive EU RoHS, WEEE(2012/19/EU), directive 94/62/EC REACH(EC1907/2006) Working Environment -20°C~55°C, <95% (non-condensing)	Power Management	Screen sleep, screen protection, time switch		
Installation Wall Mounting, Embedded Installation, Desktop Protection Surge Protection and Voltage Transient Protection Certificate CE, FCC Environment Protection Complies with Directive EU RoHS, WEEE(2012/19/EU) , directive 94/62/EC REACH(EC1907/2006) Working Environment -20°C~55°C, <95% (non-condensing)	Power Consumption	<10W		
Protection Surge Protection and Voltage Transient Protection Certificate CE, FCC Environment Protection Complies with Directive EU RoHS, WEEE(2012/19/EU) , directive 94/62/EC Working Environment -20°C~55°C, <95% (non-condensing)	Weight	Approx. 1.05KG		
Certificate CE, FCC Environment Protection Complies with Directive EU RoHS, WEEE(2012/19/EU) , directive 94/62/EC REACH(EC1907/2006) Working Environment -20°C~55°C, <95% (non-condensing)	Installation	Wall Mounting, Embedded Installation, Desktop		
Environment Protection Complies with Directive EU RoHS, REACH(EC1907/2006) WEEE(2012/19/EU) directive 94/62/EC Working Environment -20°C~55°C, <95% (non-condensing)	Protection	Surge Protection and Voltage Transient Protection		
Environment Protection REACH(EC1907/2006) Working Environment -20°C~55°C, <95% (non-condensing)	Certificate	CE, FCC		
	Environment Protection			
	Working Environment	-20°C~55°C, <95% (non-condensing)		
Dimensions(mm) 138.6x30.8x271	Dimensions(mm)	138.6x30.8x271		

Available Model

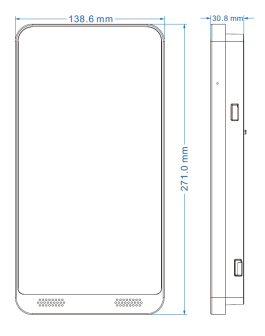
TVT

Available Model	TD-E2128-L/TP	Indoor Face Recognition Terminal
-----------------	---------------	----------------------------------



TD-E2128-L/TP

Dimensions



Accessories

Optional:

