

DS-K1T673TDGX Ultra Series Face Access Terminal



Face recognition terminal is a kind of access control device. It can be widely applied in multiple scenarios, such as enterprises, stations, dwellings, factories, schools, campus and so on.

- 7-inch LCD touch screen,2 Mega pixel wide-angle lens
- Recognition distance: 0.3 to 3 m
- Face recognition duration < 0.2 s/User
- Face recognition accuracy rate ≥ 99%
- Built-in M1 card, Felica card, and DESfire card reading module (Presents card on the screen to authenticate)
- Face mask detection
- 100,000 face capacity, 10,000 fingerprint capacity (With fingerprint module), 500,000 card capacity, and 150,000 event capacity
- Supports ISAPI, ISUP 5.0, TCP/IP (IPv4 and IPv6)
- Supports single person and multiple people (Up to 5 people) recognition



Specification

Display Size 7-inch Type Touch screen Video FOV HFOV= 75.5°, VFOV= 41.5°; DFOV= 87° Pixel 2 MP Lens Dual-lens Video standard PAL (Default)/NTSC Network Support 2G/3G/4G LTE FDD: B1/B3/B5/B7/B8/B20/B28 UTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarm output 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1 RS-485 1 RS-485. Supports OSDP protocol, Baud 9600, 19200, 38400	on system L							
Size								
Type Touch screen Video FOV HFOV= 75.5°; VFOV= 41.5°; DFOV= 87° Pixel 2 MP Lens Dual-lens Video standard PAL (Default)/NTSC Network Support 2G/3G/4G LTE FDD: B1/B3/B5/B7/B8/B20/B28 LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarmoutput 1 USB 1 (For Module) Audio Output Interface 1 Network interface 1	Display							
Video FOV HFOV= 75.5°; VFOV= 41.5°; DFOV= 87° Pixel 2 MP Lens Dual-lens Video standard PAL (Default)/NTSC Network Support 2G/3G/4G LTE FDD: B1/B3/B5/B7/B8/B20/B28 Wireless Network LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarmoutput 1 USB 1 (For Module) Audio Output Interface 1 Network interface 1	7							
FOV HFOV= 75.5°; VFOV= 41.5°; DFOV= 87° Pixel 2 MP Lens Dual-lens Video standard PAL (Default)/NTSC Network Support 2G/3G/4G LTE FDD: B1/B3/B5/B7/B8/B20/B28 LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarm output 1 USB 1 (For Module) Audio Output Interface 1 Network interface 1	Т							
Pixel 2 MP Lens Dual-lens Video standard PAL (Default)/NTSC Network Support 2G/3G/4G LTE FDD: B1/B3/B5/B7/B8/B20/B28 LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarm input 2 Alarm output 1 USB 1 (For Module) Audio Output Interface 1 Network interface 1								
Lens Dual-lens Video standard PAL (Default)/NTSC Network Support 2G/3G/4G LTE FDD: B1/B3/B5/B7/B8/B20/B28 LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarm input 2 Alarm output 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1	F							
Video standard PAL (Default)/NTSC Network Support 2G/3G/4G LTE FDD: B1/B3/B5/B7/B8/B20/B28 Wireless Network LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarmoutput 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1	2							
Network Support 2G/3G/4G LTE FDD: B1/B3/B5/B7/B8/B20/B28 UTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarmoutput USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface	С							
Support 2G/3G/4G LTE FDD: B1/B3/B5/B7/B8/B20/B28 Wireless Network LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarmoutput 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface	andard P							
Wireless Network LTE FDD: B1/B3/B5/B7/B8/B20/B28 LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarmoutput 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface	Network							
Wireless Network LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput Alarmoutput USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface	S							
WCDMA: B1/B5/B8 GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarm output 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1	Ľ							
GSM: 900/1800 MHz 4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarmoutput 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1	S Network L'							
4G Support Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarmoutput 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1	V							
Wired network Support 10/100/1000 Mbps self-adaptive Interface Alarminput 2 Alarm output 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1	6							
Interface Alarminput 2 Alarmoutput 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1	S							
Alarminput 2 Alarmoutput 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1	etwork S							
Alarmoutput 1 USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1	Interface							
USB 1 (For Module) Audio Output Interface 1 (3.5 mm) Network interface 1	put 2							
Audio Output Interface 1 (3.5 mm) Network interface 1	ıtput 1							
Network interface 1	1							
	utput Interface 1							
RS-485 1 RS-485. Supports OSDP protocol, Baud 9600, 19200, 38400	interface 1							
	1							
Wiegand 1	1							
Lock output 1	put 1							
Exit button 1	on 1							
Door contact input 1	ntact input 1							
TAMPER 1	1							
Capacity								
Card capacity 500,000	pacity 5							
Face capacity 100,000	pacity 1							
Event capacity 150,000	pacity 1							
Authentication	ication							
Face recognition accuracy rate ≥ 99%	ognition accuracy rate ≥							
Card type M1 card,DESfire card,Felica card	e N							
Card reading distance 0 to 3 cm	ding distance 0							
Card reading duration < 1 s	ding duration <							
Face recognition duration < 0.2 s per person	ognition duration <							
Face recognition distance 0.3 to 3 m	ognition distance 0							
General								
Power supply 12 VDC to 24 VDC/2 A	upply 1							
Working temperature -30 °C to 60 °C (-22 °F to 140 °F)								

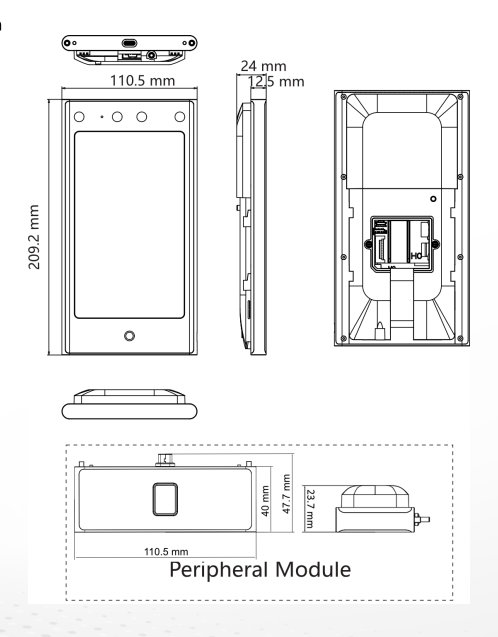


Working humidity	0 to 90% (no condensing)				
Protective level	IP65				
Dimensions	110.5 mm × 209.2 mm × 24 mm (4.35" × 8.24" × 0.94")				
Language	English, Spanish (South America), Arabic, Thai, Indonesian, Russian, Vietnamese,				
Language	Portuguese (Brazil), Japanese, Korean, Traditional Chinese, French and Turkish				
	Gross Weight: 1.06 kg (2.34 lb)				
Weight	Net Weight: 0.57 kg (1.26 lb)				
Function					
Two-way audio	Support				
Time synchronization	Support				
Face anti-spoofing	Support				
Live view	Support				
Audio prompt	Support				

Available Model

DS-K1T673TDGX

Dimension





Accessory

Optional

- Optional				
DS-KAB673-S1	DS-KAB6-ZU3	DS-KAB673-A	DS-KAB673-P	DS-KAB673-EDB
			Ô	ja na
DS-KAB6-ZU1	DS-KAB6-D1	DS-KAB6-W1	DS-KAB673-FBQR	DS-KAB673-B
	1		\$	*
DS-KAB673-BQR	DS-KAB673-FB			

See Far, Go Further



www.hikvision.com support@hikvision.com















