

DS-K1T343EWX Face Recognition Terminal



Face recognition terminal adopts deep learning algorithm, which helps to recognize the face faster with higher accuracy. It also supports multiple authentication modes: face/card authentication, etc. It can be applied in multiple scenarios, such as buildings, enterprises, financial industries, and other important areas.

- Max.1500 faces capacity, and Max.3000 cards
- Face Recognition Terminal, 4.3-inch LCD touch screen, 2 Mega pixel wide-angle lens, Built-in EM card reading module
- Two-way audio with client software, indoor station, and main station; Supports TCP/IP、Wi-Fi
- Supports ISAPI, ISUP5.0
- Configuration via the web client
- Face recognition. Distance: 0.3 m to 1.5 m
- Duration < 0.2 s/User
- Accuracy rate ≥ 99%



Specification

Operation system Linux Display Display Dimensions 4.3-inch Resolution 480 × 272 Type LCD Operation method Capacitive touch screen Video Video Pixel 2 MP Lens x 2 Video standard PAL (Default) and NTSC Network Wirel Wirel network 10 M/100 M self-adaptive Wirel Support Interface 1 Network interface 1 Wiegand 1 Lock output 1 Lock output 1 10 Capacity 1 10 Capacity 1 10 Card capacity 1,500 Even capacity 1,500 Even capacity 1,500 Even capacity 1,500 Even care ceognition duration	System	
Dimensions 4.3-inch Resolution 480 x 272 Type LCD Operation method Capacitive touch screen Video VID Pixel 2 MP Lens x 2 Video standard PAL (Default) and NTSC Network VID Wirel network 10 M/100 M self-adaptive Wi-FI Support Interface Network interface Network interface 1 Sx-485 1 Wiegand 1 Lock output 1 Exit button 1 10 output 1 Capacity 1 USB 1 Capacity 1 Card capacity 1,500 Event capacity 1,500 Event capacity 2,000 Face recognition duration < 0.2 s	Operation system	Linux
Resolution 480 × 272 Type LCD Operation method Capacitive touch screen Video Video Pixel 2 MP Lens × 2 Video standard PAL (Default) and NTSC Network Wired network 10 M/100 M self-adaptive Wired network 10 M/100 M self-adaptive Wired network interface 1 Network interface 1 1 Network interface 1 RS-485 1 Wiegand 1 Lock output 1 Exit button 1 10 output - TAMPER 1 USB 1 Lead Capacity 1,500 Face capacity 1,500 Event capacity 150,000 Authentication Card reading frequency 125 KHz Face recognition duration < 0.2 s	Display	
Type LCD Operation method Capacitive touch screen Video Pixel 2 MP Lens x 2 Video standard PAL (Default) and NTSC Network Wired network 10 M/100 M self-adaptive Wired network 10 M/100 M self-adaptive Wireface 1 Network interface 1 RS-485 1 Wiegand 1 Lock output 1 Exit button 1 10 output - 1 output - 1 capacity 1 USB 1 1 capacity 1 USB 1 Card capacity 1,500 Event capacity 1,500 Event capacity 150,000 Authentication 2 Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition distance 0.3 to 1.5 m Face recognition distance	Dimensions	4.3-inch
Operation method Capacitive touch screen Video Pixel 2 MP Lens × 2 Video standard PAL (Default) and NTSC Network Wired network 10 M/100 M self-adaptive Wiref network 10 M/100 M self-adaptive Wiref network 10 M/100 M self-adaptive Wiref network 10 M/100 M self-adaptive Interface 1 Network interface 1 RS-485 1 Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 10 output - TAMPER 1 USB 1 Card capacity 3,000 Face capacity 1,500 Event capacity 1,500 Event capacity 1,500 Event capacity 1,500 Event capacity 2,5 KHz Face recognition duration < 0.2 s	Resolution	480 × 272
Video Video Lens 2 MP Lens 2 Va Video standard PAL (Default) and NTSC Network Wired network 10 M/100 M self-adaptive Wired network 10 M/100 M self-adaptive Wired network interface Interface 1 RS-485 1 Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 10 output - TAMPER 1 USB 1 Capacity 3,000 Face capacity 1,500 Event capacity 1,500 Event capacity 15,000 Authentication Value Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s	Туре	LCD
Pixel 2 MP Lens × 2 Video standard PAL (Default) and NTSC Network PAL (Default) and NTSC Wired network 10 M/100 M self-adaptive Network interface 1 R5-485 1 Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 I Oo output 1 I Oo output 1 I Oo output 1 I Oo output 1 Capacity 3,000 Face capacity 1,500 Event capacity 15,000 Event capacity 125,000 Authentication 2 Card tread ing frequency 125 KHz Face recognition duration < 0.2	Operation method	Capacitive touch screen
Lens × 2 Video standard PAL (Default) and NTSC Network Wired network Wiref network 10 M/100 M self-adaptive Wiref network 10 M/100 M self-adaptive Wireface 1 Network interface 1 RS-485 1 Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 IO output - TAMPER 1 USB 1 Capacity 1,500 Event capacity 1,500 Event capacity 150,000 Authentication - Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s	Video	
Video standard PAL (Default) and NTSC Network Wired network 10 M/100 M self-adaptive Wired Support Interface 1 RS-485 1 Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 IO output - TAMPER 1 USB 1 Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authritacition Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s	Pixel	2 MP
Network Wired network 10 M/100 M self-adaptive Wi-Fi Support Interface *** Network interface 1 RS-485 1 Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 IO output - TAMPER 1 USB 1 Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication 2 Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s	Lens	× 2
Wired network Support Wi-Fi Support Interface Network interface 1 RS-485 1 Lock output 1 Exit button 1 Door contact input 1 IO output - TAMPER 1 USB 1 Capacity Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card type EM card Card type Sementary 125 KHz Face recognition duration < 0.2 s Face recognition duration < 0.2 s Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Ceneral Power supply Support 12 VDC/1 A (power adapter included) Working temperature 10 c 10	Video standard	PAL (Default) and NTSC
Wi-Fi Support Interface Network interface 1 RS-485 1 Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 IO output - TAMPER 1 USB 1 Capacity 1 Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card reading frequency Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s	Network	
Interface Network interface 1 RS-485 1 Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 IO output - TAMPER 1 USB 1 1 Card capacity 3,000 Face capacity 150,000 Authentication 1 Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s	Wired network	10 M/100 M self-adaptive
Network interface 1 RS-485 1 Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 IO output - TAMPER 1 USB 1 - Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s	Wi-Fi	Support
RS-485 1 Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 IO output - TAMPER 1 USB 1 Capacity Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition duration < 0.3 to 1.5 m Function Function Face anti-spoofing Support Audio prompt Support General Power supply 12 VDC/1 A (power adapter included) Working temperature 10 Volume 11 Volume 12 VDC/1 A (power adapter included) Working temperature 10 Volume 12 VDC/1 A (power adapter included) Working temperature 10 Volume 12 VDC/1 A (power adapter included) Working temperature 10 Volume 12 VDC/1 A (power adapter included) Working temperature 10 Volume 12 VDC/1 A (power adapter included) Working temperature 10 VOLUME 10 Volume 12 VDC/1 A (power adapter included) Working temperature 10 VOLUME 10 Volume 12 VDC/1 A (power adapter included) Working temperature 10 VOLUME 10 Volume 12 VDC/1 A (power adapter included) Working temperature 10 VOLUME 10 VOLUME 12 VDC/1 A (POWER ADAPET 10 V	Interface	
Wiegand 1 Lock output 1 Exit button 1 Door contact input 1 10 output - TAMPER 1 USB 1 Capacity Card capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition distance 99% Face recognition distance 0.3 to 1.5 m Function Function Function Function Support Audio prompt Support General Power supply 12 VDC/1 A (power adapter included) Working temperature 1.10 control of the support of the supp	Network interface	1
Lock output 1 Exit button 1 Door contact input 1 IO output - TAMPER 1 USB 1 Capacity Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition distance > 99% Face recognition distance 0.3 to 1.5 m Function Function Function Function UsB 1 Support Support Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	RS-485	1
Exit button 1 Door contact input 1 IO output - TAMPER 1 USB 1 Capacity Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Wiegand	1
Door contact input 1 IO output - TAMPER 1 USB 1 Capacity Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Lock output	1
IO output - TAMPER 1 USB 1 Capacity Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Exit button	1
TAMPER 1 USB 1 Capacity Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Door contact input	1
Capacity Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration Face recognition accuracy rate 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	IO output	-
Capacity Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration Face recognition accuracy rate 999% Face recognition distance Function Face anti-spoofing Support Audio prompt Support Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	TAMPER	1
Card capacity 3,000 Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	USB	1
Face capacity 1,500 Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Capacity	
Event capacity 150,000 Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Card capacity	3,000
Authentication Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Face capacity	1,500
Card type EM card Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Event capacity	150,000
Card reading frequency 125 KHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Authentication	
Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Card type	EM card
Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Card reading frequency	125 KHz
Face recognition distance Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Face recognition duration	< 0.2 s
Function Face anti-spoofing Support Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Face recognition accuracy rate	> 99%
Face anti-spoofing Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Face recognition distance	0.3 to 1.5 m
Audio prompt Support Time synchronization Support General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Function	
Time synchronization General Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Face anti-spoofing	Support
GeneralPower supply12 VDC/1 A (power adapter included)Working temperature-10 °C to 40 °C (14 °F to 104 °F)Working humidity0 to 90% (No condensing)	Audio prompt	Support
Power supply 12 VDC/1 A (power adapter included) Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	Time synchronization	Support
Working temperature -10 °C to 40 °C (14 °F to 104 °F) Working humidity 0 to 90% (No condensing)	General	
Working humidity 0 to 90% (No condensing)	Power supply	12 VDC/1 A (power adapter included)
	Working temperature	-10 °C to 40 °C (14 °F to 104 °F)
Dimensions 118.4 mm × 118.4 mm × 21.8 mm (4.66" × 4.66" × 0.86")	Working humidity	0 to 90% (No condensing)
	Dimensions	118.4 mm × 118.4 mm × 21.8 mm (4.66" × 4.66" × 0.86")



Application environment	Indoor
Installation	Wall Mounting; Base Mounting
Weight	Gross weight: 0.71 kg (1.57 lbs) Net weight: 0.23 kg (0.51 lbs)
Language	English, Spanish (South America), Arabic, Thai, Indonesian, Russian, Vietnamese, Portuguese (Brazil), Korean; Japanese

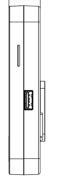
Available Model

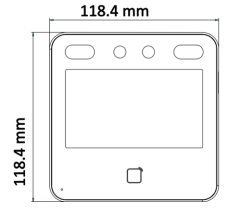
DS-K1T343EWX

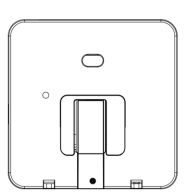
Dimension













117/8, Changwatthana 10, LakSi, Bangkok 10210

Phone: (66 2) 094-0800 E-mail: sale@bainisys.com

Line Chat: @Bainisys

