

DS-K1T341AM Face Recognition Terminal



DS-K1T341AM 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/fingerprint authentication, etc. It can be applied in multiple scenarios, such as buildings, enterprises, financial industries, and other important areas.

- Forced mask wearing alert: If the recognizing face does not wear a mask, the device will prompt a voice reminder. At the same time, the authentication or attendance will be failed
- Face mask wearing alert: If the recognizing face does not wear a mask, the device will prompt a voice reminder. At the same time, the authentication or attendance is valid
- Max.3000 faces capacity and Max.3000 cards
- Supports TCP/IP
- Face Recognition Terminal, 4.3-inch LCD touch screen, 2 Mega pixel wide-angle lens, built-in Mifare card reading module
- Supports ISUP5.0, ISAPI
- Configuration via the web client
- Face recognition. Distance: 0.5 m to 1.5 m
- Two-way audio with client software, indoor station, and master station
- Duration < 0.2 s/User
- Accuracy rate ≥ 99%; IP65





Specification

Dimensions 4.3-inch Type LCD Operation method Capacitive touch screen Video Vi	Display	
Type LCD Operation method Capacitive touch screen Video Pixel 2 MP Lens × 2 Audio Tone quality Noise suppression and echo cancellation Network Wired network 10 M/100 M/1000 M self-adaptive Communication protocol SDK; ISUP; ISAPI; HTTPS; HikCentral Pro OpenAPI; Hik-ProConnect OpenAPI Interface Interface Network interface 1 Lock output 1 Exit button 1 Door contact input 1 Power interface 2-pin Capacity Gard capacity 3,000 Face capacity 3,000 Face capacity 3,000 Vent capacity 15,000 Gard reading frequency 13,56MHz Face recognition duration < 0,2 s		4.3-inch
Operation method Capacitive touch screen Video Pixel 2 MP Lens × 2 Audio Tone quality Noise suppression and echo cancellation Network Wired network 10 M/100 M/1000 M self-adaptive Communication protocol SDK; ISUP; ISAPI; HTTPS; HikCentral Pro OpenAPI; Hik-ProConnect OpenAPI Interface I Lock output 1 Exit button 1 Door contact input 1 Power interface 2 Capacity 3,000 Face capacity 3,000 Face recapacity 3,000 Face recapacity 3,000 Authentication Card type Mifare 1 card Card type Mifare 1 card Card reading frequency 1 3.56MHz Face recognition duration < 0.2 s Face recognition distance > 399% Face recognition of Support Audio prompt Support Audio prompt Support Face anti-spoofing		
Video V december 1 Pixel 2 MP Lens x 2 Audio Tone quality Noise suppression and echo cancellation Network Wired network 10 M/100 M/1000 M self-adaptive Communication protocol SDK; ISUP; ISAPI; HTTPS; HikCentral Pro OpenAPI; Hik-ProConnect OpenAPI Interface 1 Lock output 1 Exit button 1 Power interface 2-pin Card capacity 3,000 Face capacity 3,000 Face capacity 150,000 Authentication 1 Card reading frequency 15,56MHz Face recognition duration < 0.2 s	• • • • • • • • • • • • • • • • • • • •	Capacitive touch screen
Pixel 2 MP Lens × 2 Audio Tone quality Noise suppression and echo cancellation Network Wired network 10 M/100 M/100 M self-adaptive Communication protocol SDK; ISUP; ISAPI; HTTPS; HikCentral Pro OpenAPI; Hik-ProConnect OpenAPI Interface Interface Network interface 1 Exit button 1 Exit button 1 Power interface 2-pin Card capacity 3,000 Face capacity 3,000 Face capacity 3,000 Event capacity 150,000 Authentication 40.2 s Card type Mifare 1 card Card reading frequency 13.56MHz Face recognition duration < 0.2 s Face recognition duration < 0.2 s Face recognition distance 99% Face recognition of Support Support Audio prompt Support Face anti-spoofing Support Interface Support Face anti-spoofing </td <td>•</td> <td></td>	•	
Lens × 2 Audio Tone quality Noise suppression and echo cancellation Network Wired network 10 M/100 M/100 M self-adaptive Communication protocol SDK; ISUP; ISAPI; HTTPS; HikCentral Pro OpenAPI; Hik-ProConnect OpenAPI Interface Lock output 1 Cow to uptut 3,000 Cow to uptut 3,000 Cow to uptut 3,000 Cow to uptut 4 Cow to uptut 4 0.2 s Face recognition duration < 0.2 s Face recognition distance 0.3 to 1.5 m Function		2 MP
Network Wired network 10 M/100 M/1000 M self-adaptive Communication protocol 5DK; ISUP; ISAPI; HITTPS; HIKCentral Pro OpenAPI; HIK-ProConnect OpenAPI Interface I Network interface 1 Lock output 1 Exit button 1 Door contact input 1 Power interface 2-pin Card capacity 3,000 Face capacity 3,000 Event capacity 3,000 Event capacity 150,000 Authentication 4 Card reading frequency 13.56MHz Face recognition duration < 0.2 s		
Network Wired network 10 M/100 M/1000 M self-adaptive Communication protocol SDK; ISUP; ISAPI; HTTPS; HIkCentral Pro OpenAPI; HIk-ProConnect OpenAPI Interface I Network interface 1 Lock output 1 Exit button 1 Door contact input 1 Power interface 2-pin Capacity 3,000 Face capacity 3,000 Face capacity 3,000 Event capacity 150,000 Authentication 2 Card freading frequency 13.56MHz Face recognition duration < 0.2 s	Audio	
Network Wired network 10 M/100 M/1000 M self-adaptive Communication protocol SDK; ISUP; ISAPI; HTTPS; HikCentral Pro OpenAPI; Hik-ProConnect OpenAPI Interface I Network interface 1 Lock output 1 Exit button 1 Power interface 2-pin 3,000 Face capacity 3,000 Face capacity 3,000 Face reapacity 150,000 Authentication 3.56MHz Card reading frequency 13.56MHz Face recognition duration < 0.2 s		Noise suppression and echo cancellation
Wired network 10 M/100 M/1000 M self-adaptive Communication protocol SDK; ISUP; ISAPI; HTTPS; HikCentral Pro OpenAPI; Hik-ProConnect OpenAPI Interface 1 Network interface 1 Lock output 1 Exit button 1 Door contact input 1 Power interface 2-pin Capacity Eac apacity 3,000 Face capacity 3,000 Event capacity 3,000 Event capacity 150,000 Authentication Mifare 1 card Card type Mifare 1 card Card reading frequency 13.56MHz Face recognition duration < 0.2 s		
Communication protocol SDK; ISUP; ISAPI; HTTPS; HIKCentral Pro OpenAPI; HIK-ProConnect OpenAPI Interface Network interface 1 Lock output 1 Exit button 1 Door contact input 1 Power interface 2-pin Capacity 3,000 Face capacity 3,000 Event capacity 150,000 Authentication Mifare 1 card Card type Mifare 1 card Card reading frequency 13.56MHz Face recognition duration < 0.2 s Face recognition distance > 99% Face recognition distance > 99% Face recognition distance Support Face anti-spoofing Support Audio prompt Support Face anti-spoofing Support Face anti-spoofing Support Denormal Support Face anti-spoofing Support Face anti-spoofing Support Face anti-spoofing Support Proversup type type type type type type type typ	Wired network	10 M/100 M/1000 M self-adaptive
Interface Network interface 1 Lock output 1 Exit button 1 Door contact input 1 Power interface 2-pin 3,000 Card capacity 3,000 Event capacity 150,000 150,000 150,000 Authentication Card reading frequency 13.56MHz face recognition duration < 0.2 s	Communication protocol	·
Lock output 1 Exit button 1 Door contact input 1 Power interface 2-pin Capacity Card capacity 3,000 Face capacity 3,000 Event capacity 150,000 Authentication Card type Mifare 1 card Card reading frequency 13.56MHz Face recognition duration < 0.2 s	·	
Exit button1Door contact input1Power interface2-pinCapacityCard capacity3,000Event capacity3,000Event capacity150,000AuthenticationCard typeMifare 1 cardCard reading frequency13.56MHzFace recognition duration< 0.2 s	Network interface	1
Exit button1Door contact input1Power interface2-pinCapacityCard capacity3,000Event capacity3,000Event capacity150,000AuthenticationCard typeMifare 1 cardCard reading frequency13.56MHzFace recognition duration< 0.2 s	Lock output	1
Power interface 2-pin Capacity 3,000 Face capacity 3,000 Event capacity 150,000 Authentication Card type Mifare 1 card Card reading frequency 13.56MHz Face recognition duration < 0.2 s	·	1
Power interface 2-pin Capacity 3,000 Face capacity 3,000 Event capacity 150,000 Authentication Card type Mifare 1 card Card reading frequency 13.56MHz Face recognition duration < 0.2 s	Door contact input	1
CapacityCard capacity3,000Face capacity150,000AuthenticationCard typeMifare 1 cardCard reading frequency13.56MHzFace recognition duration< 0.2 s	·	2-pin
Card capacity3,000Face capacity150,000AuthenticationCard typeMifare 1 cardCard reading frequency13.56MHzFace recognition duration< 0.2 s	Capacity	•
Face capacity 3,000 Event capacity 150,000 Authentication Card type Mifare 1 card Card reading frequency 13.56MHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function QR code recognition Support Face anti-spoofing Support Audio prompt Support Time synchronization Support General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")		3,000
Event capacity 150,000 Authentication Card type Mifare 1 card Card reading frequency 13.56MHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function QR code recognition Support Face anti-spoofing Support Audio prompt Support Time synchronization Support Time synchronization Support General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")		·
Authentication Card type		150,000
Card reading frequency 13.56MHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function QR code recognition Support Face anti-spoofing Support Audio prompt Support Time synchronization Support General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")		
Card reading frequency 13.56MHz Face recognition duration < 0.2 s Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function QR code recognition Support Face anti-spoofing Support Audio prompt Support Time synchronization Support General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	Card type	Mifare 1 card
Face recognition accuracy rate > 99% Face recognition distance 0.3 to 1.5 m Function QR code recognition Support Face anti-spoofing Support Audio prompt Support Time synchronization Support General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	Card reading frequency	13.56MHz
Face recognition distance 0.3 to 1.5 m Function QR code recognition Support Face anti-spoofing Support Audio prompt Support Time synchronization Support General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	Face recognition duration	< 0.2 s
Function QR code recognition Support Support Audio prompt Support Time synchronization Support General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	Face recognition accuracy rate	> 99%
QR code recognition Face anti-spoofing Support Audio prompt Support Time synchronization Support General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions Support Support Support Support Support Support For in the product of the	Face recognition distance	0.3 to 1.5 m
Face anti-spoofing Audio prompt Support Time synchronization Support General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	Function	
Audio prompt Support Support General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	QR code recognition	Support
Time synchronization General button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	Face anti-spoofing	Support
button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	Audio prompt	Support
button Touch Screen Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	Time synchronization	Support
Power supply method 2 pin connecter Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	General	
Working temperature -30 °C to 60 °C (-22 °F to 140 °F) Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	button	Touch Screen
Working humidity 0 to 90% (No condensing) Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	Power supply method	2 pin connecter
Dimensions 172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")	Working temperature	-30 °C to 60 °C (-22 °F to 140 °F)
	Working humidity	0 to 90% (No condensing)
	Dimensions	172.5 mm × 83.2 mm × 22.7 mm (6.79" × 3.27" × 0.89")
Installation Surface mounting	Installation	Surface mounting
Language English, Spanish (South America), Arabic, Thai, Indonesian, Russian, Vietnamese, Portuguese (Brazil)	Language	



Platform

Hik-ProConnect and HikCentral Professional

*Exposing the equipment to direct sun light, low ventilation or heat source such as heater or radiator is forbidden (ignorance can cause fire danger).

Available Model

DS-K1T341AM,DS-K1T341AM,DS-K1T341AM/DS-KIS901-P,DS-K1T341AM/DS-KIS901-P

Distributed by	
	\neg
	1

HIKVISION°

Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T +1-909-895-0400

sales.usa@hikvision.com

T+61-2-8599-4233

salesau@hikvision.com Hikvision India T+91-22-28469900

sales@pramahikvision.com Hikvision Canada

T+1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T+662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T + 39-0438-6902 info.it@hikvision.com

Hikvision Brazil T +55 11 3318-0050 Latam.support@hikvision.com

Hikvision Turkey T +90 (216)521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T+601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T +01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 (10) 0351172 sale.africa@hikvision.com

Hikvision France T +33(0)1-85-330-450 info.fr@hikvision.com

Hikvision Kazakhstan T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-(0)31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 info.pl@hikvision.com

Hikvision Indonesia T+62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com