

DS-K1107AM Card Reader



- Equipped with the 32-bit high-speed processor
- RS-485 and Wiegand (W26/W34) protocol, and OSDP protocol
- Build-in Mifare card reading module (Frequency: 13.56 MHz)
- Supports tampering alarm
- Built-in buzzer for identifying the reading status
- Online upgrade function
- Watchdog design for repairing itself in case that exception occurs, to ensure the long service life of the reader





Specification

SystemProcessor32-bitInterfaceTAMPERSupportRS-485Support (set via DIP switch)WiegandSupport (set via DIP switch)AuthenticationCard reading frequency13.56 MHzCard reading distance≤50 mm (≤1.97")GeneralIndicatorPower indicator, status indicatorPower supply12 VDCPower consumption≤2 WWorking temperature-20 °C to 65 °C (-4 °F to 149 °F)Working humidity10% to 90% (Non Condensing)Protective levelIP65Dimensions115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87")InstallationWall Mounting with Screws; Do Not Support Gang BoxBuzzerSupport	opcomoation	
InterfaceTAMPERSupportRS-485Support (set via DIP switch)AuthenticationCard reading frequency13.56 MHzCard reading distance≤50 mm (≤1.97")GeneralIndicatorPower indicator, status indicatorPower supply12 VDCPower consumption≤2 WWorking temperature-20 °C to 65 °C (-4 °F to 149 °F)Working humidity10% to 90% (Non Condensing)Protective levelIP65Dimensions115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87")InstallationWall Mounting with Screws; Do Not Support Gang Box	System	
TAMPERSupportRS-485Support (set via DIP switch)WiegandSupport (set via DIP switch)AuthenticationCard reading frequency13.56 MHzCard reading distance≤50 mm (≤1.97")GeneralIndicatorPower indicator, status indicatorPower supply12 VDCPower consumption≤2 WWorking temperature-20 °C to 65 °C (-4 °F to 149 °F)Working humidity10% to 90% (Non Condensing)Protective levelIP65Dimensions115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87")InstallationWall Mounting with Screws; Do Not Support Gang Box	Processor	32-bit
RS-485 Support Wiegand Support (set via DIP switch) Authentication Card reading frequency 13.56 MHz Card reading distance ≤50 mm (≤1.97") General Indicator Power indicator, status indicator Power supply 12 VDC Power consumption ≤2 W Working temperature -20 °C to 65 °C (-4 °F to 149 °F) Working humidity 10% to 90% (Non Condensing) Protective level IP65 Dimensions 115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87") Installation Wall Mounting with Screws; Do Not Support Gang Box	Interface	
WiegandSupport (set via DIP switch)Authentication13.56 MHzCard reading frequency13.56 MHzCard reading distance≤50 mm (≤1.97")GeneralIndicatorPower indicator, status indicatorPower supply12 VDCPower consumption≤2 WWorking temperature-20 °C to 65 °C (-4 °F to 149 °F)Working humidity10% to 90% (Non Condensing)Protective levelIP65Dimensions115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87")InstallationWall Mounting with Screws; Do Not Support Gang Box	TAMPER	Support
AuthenticationCard reading frequency13.56 MHzCard reading distance≤50 mm (≤1.97")GeneralIndicatorPower indicator, status indicatorPower supply12 VDCPower consumption≤2 WWorking temperature-20 °C to 65 °C (-4 °F to 149 °F)Working humidity10% to 90% (Non Condensing)Protective levelIP65Dimensions115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87")InstallationWall Mounting with Screws; Do Not Support Gang Box	RS-485	Support
Card reading frequency13.56 MHzCard reading distance≤50 mm (≤1.97")GeneralIndicatorPower indicator, status indicatorPower supply12 VDCPower consumption≤2 WWorking temperature-20 °C to 65 °C (-4 °F to 149 °F)Working humidity10% to 90% (Non Condensing)Protective levelIP65Dimensions115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87")InstallationWall Mounting with Screws; Do Not Support Gang Box	Wiegand	Support (set via DIP switch)
Card reading distance ≤50 mm (≤1.97") General Indicator Power indicator, status indicator Power supply 12 VDC Power consumption ≤2 W Working temperature -20 °C to 65 °C (-4 °F to 149 °F) Working humidity 10% to 90% (Non Condensing) Protective level IP65 Dimensions 115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87") Installation Wall Mounting with Screws; Do Not Support Gang Box	Authentication	
GeneralIndicatorPower indicator, status indicatorPower supply12 VDCPower consumption≤2 WWorking temperature-20 °C to 65 °C (-4 °F to 149 °F)Working humidity10% to 90% (Non Condensing)Protective levelIP65Dimensions115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87")InstallationWall Mounting with Screws; Do Not Support Gang Box	Card reading frequency	13.56 MHz
IndicatorPower indicator, status indicatorPower supply12 VDCPower consumption≤2 WWorking temperature-20 °C to 65 °C (-4 °F to 149 °F)Working humidity10% to 90% (Non Condensing)Protective levelIP65Dimensions115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87")InstallationWall Mounting with Screws; Do Not Support Gang Box	Card reading distance	≤50 mm (≤1.97")
Power supply12 VDCPower consumption≤2 WWorking temperature-20 °C to 65 °C (-4 °F to 149 °F)Working humidity10% to 90% (Non Condensing)Protective levelIP65Dimensions115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87")InstallationWall Mounting with Screws; Do Not Support Gang Box	General	
Power consumption ≤2 W Working temperature -20 °C to 65 °C (-4 °F to 149 °F) Working humidity 10% to 90% (Non Condensing) Protective level IP65 Dimensions 115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87") Installation Wall Mounting with Screws; Do Not Support Gang Box	Indicator	Power indicator, status indicator
Working temperature -20 °C to 65 °C (-4 °F to 149 °F) Working humidity 10% to 90% (Non Condensing) Protective level IP65 Dimensions 115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87") Installation Wall Mounting with Screws; Do Not Support Gang Box	Power supply	12 VDC
Working humidity 10% to 90% (Non Condensing) Protective level IP65 Dimensions 115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87") Installation Wall Mounting with Screws; Do Not Support Gang Box	Power consumption	≤2 W
Protective level IP65 Dimensions 115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87") Installation Wall Mounting with Screws; Do Not Support Gang Box	Working temperature	-20 °C to 65 °C (-4 °F to 149 °F)
Dimensions 115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87") Installation Wall Mounting with Screws; Do Not Support Gang Box	Working humidity	10% to 90% (Non Condensing)
Installation Wall Mounting with Screws; Do Not Support Gang Box	Protective level	IP65
, , ,	Dimensions	115 mm × 44 mm × 22 mm (4.53" × 1.73" × 0.87")
Buzzer Support	Installation	Wall Mounting with Screws; Do Not Support Gang Box
	Buzzer	Support

Available Model

DS-K1107AM



Distributed by

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

Hikvision Australia 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