

DS-KD7000EY-ME2 2-wire HD audio door station



- Audio outdoor module
- Plug and play
- IK08
- IP65



Specification System parameters

Operating system Embedded Linux operation system ROM 4 GB RAM 256 MB CPU Embedded Processor Video parameters Video standard H.264 Supplement light Low illumination, IR supplement lights Lens 1 WDR Support Resolution 2 MP Audio parameters Audio parameters Audio Input Built-in omildirectional microphone Audio Input Built-in loudspeaker Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity User capacity 2000 Uinked indoor station capacity Max.99 Sub door station capacity Max.99 Sub door station expacity 16 Network parameters Wiref Only AP mode for configuration Bluetooth NA A 3G/4G NA NA Device interface NA Alarm input 2 (supports Exit button	System parameters	System parameters	
RAM 256 MB CPU Embedded Processor Video parameters Video standard H.264 Supplement light Low illumination, IR supplement lights Lens 1 WDR Support Resolution 2 MP Audio parameters Audio compression standard G.711 U, G.711 A Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Audio compression bitrate 64 Kbps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity 2000 Linked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interface Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 FS-48S 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA Alarm output NA Alarm output NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Operating system	Embedded Linux operation system	
CPU Embedded Processor Video standard H.264 Supplement light Low illumination, IR supplement lights Lens 1 WDR Support Resolution 2 MP Audio parameters Audio compression standard G.711 U, G.711 A Audio input Built-in omnidirectional microphone Audio output Built-in louspeaker Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacty User capacity 2000 Linked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interface Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 NE-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EV or 12VDC	ROM	4 GB	
Video parameters Video standard H.264 Supplement light Low Illumination, IR supplement lights Lens 1 WDR Support Resolution 2 MP Audio parameters Audio compression standard Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Audio compression bitrate A6 Kbps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity User capacity Max.99 Sub door station capacity Max.99 Sub door station capacity 16 Network parameters Wiref network Wiref a network 10/100 Mbps self-adaptive through 2-wire interface Wiref network 10/100 Mbps self-adaptive through 2-wire interface Wiref network NA Device interfaces Alarm input Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1	RAM	256 MB	
Video standard H.264 Supplement light Low illumination, IR supplement lights Lens 1 WOR Support Resolution 2 MP Audio parameters Audio compression standard G.711 U, G.711 A Audio input Built-in loudspeaker Audio cotput Built-in loudspeaker Audio compression bitrate 64 Kbps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity 2000 Linked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA DIP switch 6 decimal DIP switch Lock control 248V, Powered by distributor DS-KAD7060EY or 12VDC	CPU	Embedded Processor	
Supplement light Low illumination, IR supplement lights Lens 1 WDR Support Resolution 2 MP Audio parameters Audio compression standard G.711 U, G.711 A Audio input Built-in loudspeaker Audio output Built-in loudspeaker Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity User capacity 2000 Uinked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wirei Wirei Only AP mode for configuration Bluetooth NA 3G/4G NA Device interface Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) <td colspan="3">Video parameters</td>	Video parameters		
Lens 1 WDR Support Resolution 2 MP Audio parameters Audio compression standard G.711 U, G.711 A Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Audio compression bitrate 64 Kbps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity 2000 Linked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interface Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS-485 out for Hikvision's sub module communication, RS-485 for reservation) Wiegand NA DIP switch 6 decimal DIP switch Lock control 48V, Powered by distributor DS-KAD7060EY or 12VDC	Video standard	H.264	
WDR Resolution 2 MP Audio parameters Audio compression standard Built-in omnidirectional microphone Audio output Built-in loudspeaker Audio compression bitrate 64 Kbps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity 2000 Linked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interface Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 Exit button 1 Door contact input 1 Fi Card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 48V, Powered by distributor DS-KAD7060EY or 12VDC	Supplement light	Low illumination, IR supplement lights	
Resolution 2 MP Audio parameters Audio compression standard G.711 U, G.711 A Audio input Built-in loudspeaker Audio compression bitrate 64 Kbps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity 2000 Linked indoor station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interface Alarm input 2 (supports Exit button or Door contact input) Network interface NA Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA Alarm output NA Alarm output NA Alarm output NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 48V, Powered by distributor DS-KAD7060EY or 12VDC	Lens	1	
Audio parameters Audio compression standard G.711 U, G.711 A Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Audio compression bitrate 64 Kbps Audio compression bitrate Adjustable Volume adjustment Adjustable Capacity User capacity 2000 Linked indoor station capacity 166 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interface Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA Alarm output NA Alarm output NA Alarm output NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 48V, Powered by distributor DS-KAD7060EY or 12VDC	WDR	Support	
Audio compression standard Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Audio compression bitrate Ad Kbys Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity User capacity User capacity User capacity Inked indoor station capacity Wired network Audio on the station capacity Wired network Only AP mode for configuration Bluetooth NA 3G/4G NA Device interface NA TAMPER 1 Exit button 1 Door contact input 1 Exit button 1 Door contact input 1 Ex-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA DIP switch 6 decimal DIP switch Lock control 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Resolution	2 MP	
Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Audio compression bitrate 64 kbps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity 2000 Linked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 Sx-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Audio parameters		
Audio output Built-in loudspeaker Audio compression bitrate 64 Kbps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity 2000 Linked indoor station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA IF card NA Alarm output NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2000 48V, Powered by distributor DS-KAD7060EY or 12VDC	Audio compression standard	G.711 U, G.711 A	
Audio compression bitrate 64 Kbps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity 2000 Linked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA Alarm output NA Alarm output NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 48V, Powered by distributor DS-KAD7060EY or 12VDC	Audio input	Built-in omnidirectional microphone	
Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity User capacity 2000 Linked indoor station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA Alarm output NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Audio output	Built-in loudspeaker	
Volume adjustment Capacity User capacity 2000 Linked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA Alarm output NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 48V, Powered by distributor DS-KAD7060EY or 12VDC	Audio compression bitrate	64 Kbps	
Capacity User capacity 2000 Linked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Audio quality	Noise suppression and echo cancellation	
User capacity 2000 Linked indoor station capacity Max.99 Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA Alarm output OIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Volume adjustment	Adjustable	
Linked indoor station capacity Sub door station capacity 16 Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Capacity		
Sub door station capacity Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	User capacity	2000	
Network parameters Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Linked indoor station capacity	Max.99	
Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Sub door station capacity	16	
Wi-Fi Only AP mode for configuration Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Network parameters		
Bluetooth NA 3G/4G NA Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Wired network	10/100 Mbps self-adaptive through 2-wire interface	
3G/4GNADevice interfacesAlarm input2 (supports Exit button or Door contact input)Network interfaceNATAMPER1Exit button1Door contact input1RS-4852 (RS485 out for Hikvision's sub module communication, RS485 for reservation)WiegandNATF cardNAAlarm outputNADIP switch6 decimal DIP switchLock control2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max)Power interface48V, Powered by distributorDS-KAD7060EY or 12VDC	Wi-Fi	Only AP mode for configuration	
Device interfaces Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Bluetooth	NA	
Alarm input 2 (supports Exit button or Door contact input) Network interface NA TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	3G/4G	NA	
Network interface NA TAMPER 1 Exit button Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch Cock control One interface NA Alarm output DIP switch DIP switch DIP switch Cock control Alarm output DIP switch DIP switch Cock control DIP switch DIP switch DIP switch Cock control DIP switch DIP swit	Device interfaces		
TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Alarm input	2 (supports Exit button or Door contact input)	
TAMPER 1 Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Network interface	NA	
Exit button 1 Door contact input 1 RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output NA DIP switch 6 decimal DIP switch Lock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC			
Door contact input RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output DIP switch 6 decimal DIP switch 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC			
RS-485 2 (RS485 out for Hikvision's sub module communication, RS485 for reservation) Wiegand NA TF card NA Alarm output DIP switch Cock control 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC		1	
Wiegand TF card NA Alarm output NA DIP switch 6 decimal DIP switch 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	·	2 (RS485 out for Hikvision's sub module communication, RS485 for reservation)	
TF card Alarm output NA DIP switch 6 decimal DIP switch 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC		· ·	
Alarm output DIP switch 6 decimal DIP switch 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC		NA	
DIP switch 6 decimal DIP switch 2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC	Alarm output		
2 (1 relay, max to 30 VDC, 2 A; 1 DC pulse, 20V 4A impulsive, 300 mA holding current, 30 ohm max) Power interface 48V, Powered by distributor DS-KAD7060EY or 12VDC		6 decimal DIP switch	
	Lock control		
Two-wire IP interface 1	Power interface	48V, Powered by distributor DS-KAD7060EY or 12VDC	
	Two-wire IP interface	1	

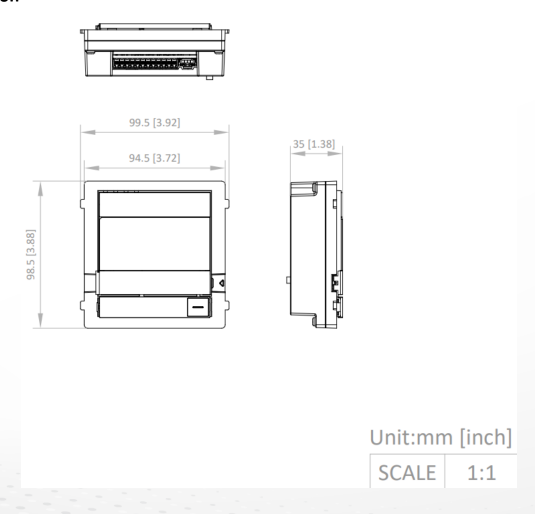


General	
Button	0-2 (Flexible adjustment)
Installation	Surface mounting & flush mounting
Indicator	4 LED lights(Opening door、Calling、Intercom、In use)
Weight	With package: 426g (0.94lb), Without package: 290g (0.64lb)
Protective level	IP65 IK08
Working temperature	-40° C to 60° C (-22° F to 140° F)
Working humidity	10% to 90%
Dimensions	99.5 mm × 98.5 mm × 35 mm (3.92" × 3.88" × 1.37")
Battery	/
Power supply	48V, Powered by distributor DS-KAD7060EY or 12VDC
Application environment	Outdoor
Power consumption	≤ 6 W
Language	English, Bulgarian, Hungarian, Greek, German, Italian, Czech, Slovak, French, Polish, Dutch, Spanish, Romanian, Estonian, Croatian, Slovenian, Serbian, Ukrainian, Portuguese

Available Model

DS-KD7000EY-ME2

Dimension



See Far, Go Further



www.hikvision.com support@hikvision.com















