

DS-K260x-G Series

Network Access Controller



- Storage for up to 100,000 Cards
- Storage for up to 300,000 Access Control Events
- RS-485 and Wiegand Access Card Reader Interface
- Standard Wiegand 26-bit and 34-bit Protocols, Including Custom Wiegand (iVMS-4200 Configuration) Support
- Supports One iVMS-4200 or HikCentral v1.2 PC Client via TCP/IP and RS-485
- Supports Zone Alarm Input
- Support CE/FCC
- Carries the ETL Label and Tested by Intertek, Conforms to UL Standard 294
- Optional Backup Battery (7.0 Ah)
- Advanced Access Control, Abundant Event Linkage

Hikvision's DS-K260x-G Series Access Controller is supplied with the latest structure TCP/IP and RS-485 communication interface. Communication data is encrypted to improve system security. The controller also supports offline operation and is designed with a tamper-resistant switch.

The product is designed with an extra fire relay to connect with a third-party fire alarm system. It can cut off power to release doors without software linkage.

The DS-K260x-G integrates with an NVR/DVR, sending alarm notifications and supports event recording and playback on the NVR/DVR local monitor interface.

Available Models:

DS-K2602-G Double-Door Access Controller DS-K2604-G Four-Door Access Controller





Œ





Specifications

Specifications		
	DS-K2602-G	DS-K2604-G
Access Control		
External Card Reader	4 card readers (RS-485 interface, Hikvision only); 4 card readers (Wiegand interface, W26/34 reader or custom Wiegand via iVMS-4200 configuration)	8 card readers (RS-485 Interface, Hikvision only); 4 card readers (Wiegand Interface, W26/34 Reader, or custom Wiegand via iVMS-4200 configuration)
Maximum Stored Hardware:	Card information: 100,000 Access control events: 300,000	
Lards Platform:	Refer to the IVMS-4200 and HikCentral specification	
Door Relay	Door relay × 2, provides up to 1 A to lock	Door relay × 4, provide up to 1 A to lock
	Card/keypad/password/fingerprint/VMS	
Alarm		Dower oupply otatue
	Power supply status	Power supply status
Alarm Input	4 dry contacts	<u> </u>
Alarm Output		8 dry contacts
Noor Coppor	2 dry sensors	i ·
and Exit Button	2 avit huttans	4 dry sensors 4 exit buttons
Tamper Alarm		1
	Fire relay × 1, total power cutoff	1
Connectivity		
	1 x RJ-45 10/100/1000 Mbps (labeled as LAN 1)	
Unlink Communication	1 x N3-43 10/100/1000 Mbps (labeled as LAN 1)	
Uplink Communication Interface	TCP/IP, RS-485	
General		
	Aluminum alloy	
Processor	Surface mount	
Capacity		
Built-in Clock		
	110 to 220 VDC (power adapter included)	
Working Voltage		
Power Dissipation		
(w/o Load)		≤4 W
Power Dissipation		
(w/Load)		≤100 W
	Supports battery (12 VDC, 7.0 Ah, battery not includ	ed)
	-40° to 60° F (-40° to 140° C)	
Working Humidity	10% to 90% non-condensing	
	17.7" x 15.7" x 3.7" (450 mm x 400 mm x 93.7 mm)	
Cartifications	CE, FCC, UL 294 ¹ Standard	
Access Control Features		
Access control realures	Supports multi-door interlocking function, anti-pa	asshack function (cross-controller anti-nass
Features		irst card, suner card, and suner nassword
routuroo	function	not oura, oupor oura, and oupor pacoword
Week Schedule		
Holiday		
	Up to DEE (up to /ufor one cord), up to 70 devices f	or HikCentral v1.2 (up to 4 for one door)
Schedule Template	Up to 255 for iVMS-4200 (up to 4 for one device, up	
Time Attendance		to rpermissions for one device;
Time and Attendance	Only in iVMS-4200 and HikCentral	
	Attention retention period result: one year; original data retention period: three months	
iVMS-4200	(based on 10,000 cards); refer to the iVMS-4200 sp	necifications for more details
	Attention retention period regult, one year, origin	
HikCentral v1.2	Attention retention period result: one year; original data retention period: one year (Based on 10,000 cards); refer to the iVMS-4200 specifications for more details	
Event Integration	שיים של ביים ביים ביים ביים ביים ביים ביים ביי	
Supported Recorders		
Supported Recorder		70807 TurhoHD 4 0 DVR+ v3 5 22 171102
Supported Recorder Firmware	NVR: v3.4.931_170913,TurboHD 3.0 DVR: v3.4.85_170807,TurboHD 4.0 DVR: v3.5.22_171102 *Customized version; available on us.hikvision.com/en; GUI 4.0 support in Q3, 2018	
	Event toxt everley for other IDC etreems, evereb pl	
Supported Features	by card access event	aybask by assess sommer event, search playback
	5 y 5 a 1 a a 0 0 0 0 0 0 1 0 1 1 t	

¹ Carrying the ETL label and tested by Intertek. Conforms to UL 294 Standard.

