

## DS-K260x-G Series

## Network Access Controller



- Storage for up to 100,000 (can be expanded to 200,000) cards
- Storage for up to 300,000 (can be expanded to 600,000) 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





 $\epsilon$ 



## **Specifications**

	DC K3603 C	DC K360/L G
Access Control	DS-K2602-G	DS-K2604-G
	4 card readers (RS-485 interface, Hikvision only);	8 card readers (RS-485 Interface, Hikvision only),
Externat dara Nedder	4 card readers (Wiegand interface, W26/34 reader	4 card readers (Wiegand Interface, W26/34
	or custom Wiegand via iVMS-4200 configuration)	Reader, or custom Wiegand via iVMS-4200
	or sustem megana na mino izos semigaration,	configuration)
Maximum Stored Cards	Card information: 100,000 (200,000 expandable)	- Connigulation,
	Access control events : 300,000 (600,000 expanda	ble)
Door Relav	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	71	
LED Indicator	Power supply status	Power supply status
Alarm Input		4
	4 dry contacts	8 dry contact
Alarm Output	4	4
Door Sensor	2 dry sensors	4x dry sensor
and Exit Button		4x exit button
Tamper Alarm		1
	Fire relay × 1, total power cutoff	
Connectivity		
	1 x RJ-45 10/100/1000 Mbps (labeled as LAN 1)	
Uplink Communication	TLP/IP, RS-485	
Interface	One iVMS_/200 (up to 16 devices, up to 10 000 per	sone up to 5 carde for each pareon up to 10
VINS	One iVMS-4200 (up to 16 devices, up to 10,000 persons, up to 5 cards for each person, up to 10 fingerprints per person, and 100,000 fingerprints in total), or one HikCentral v1.2 (up to 128 doors, up	
	to 64 groups, and up to 1,000 persons per group)	
General		
	Aluminum alloy	
	Surface mount	
Processor		
Capacity		
Built-in Clock		
Power Supply	110 to 220 VDC (power adapter included)	
Working Voltage	12 VDC/1 A	
Power Dissipation	<4 W	≤4 W
(w/o Load)		
Power Dissipation	≤100 W	≤100 W
(w/Load)		
Battery	Supports battery (12 VDC, 7.0 Ah, battery not included)	
Working Temperature	-40° to 60° F (-40° to 140° C)	
Working Humidity	10% to 90% non-condensing	
Ulmensions (L × W × H)	17.7" x 15.7" x 3.7" (450 mm x 400 mm x 93.7 mm)	
Access Control Features	CE, FCC, UL 294 <sup>1</sup> Standard	
	Supports multi-door interlocking function, anti-pa	asshack function (cross-controller anti-page
reatures	back, up to 64 devices), multiple authentication, 1	first card super card, and super password
	function	mot cara, super cara, and super password
Week Schedule	Up to 128 devices	
Holiday	16	
Schedule Template	Up to 255 (up to 4 for one card); up to 32 devices for HikCentral v1.2 (up to 4 for one door)	
'	Up to 255 for iVMS-4200 (up to 4 for one device, up	o to 4 permissions for one device)
Time Attendance		
Time and Attendance		
iVMS-4200	Attention retention period result: one year; original data retention period: three months	
(based on 10,000 cards); refer to the iVMS-4200 specifications for more details		
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 s	pecifications for more details
Event Integration		
Supported Recorders		
Supported Recorder		
Firmware		
Supported Features		layback by access control event, search playback
	by card access event	

<sup>&</sup>lt;sup>1</sup> Carrying the ETL label and tested by Intertek. Conforms to UL 294 Standard.

