

0

DS-PHA64-W4M Hybrid control panel

- Hybrid System: 8 on-board zones, and 56 wired/wireless zones expadable
- 4 on-board outputs, and 60 wired/wireless outputs expadable
- Dual path communication of alarm events and other signals over LAN, PSTN, Wi-Fi, GPRS and 3G/4G utilizing a main and backup channel with configurable priority
- 4-ch onboard video verification, supports video recording(5s Pre-alarm + 2s Post-alarm, or 2s Pre-alarm + 5s Post-alarm) for verification to the alarm receiving email or mobile client
- Supports 8 keyfobs, 9 keypads, 1 wired sounder and 2 wireless sounders
- Supports arming/disarming via keypad, keyfob, mobile client, iVMS-4200, SMS, and tag
- Pushes alarm notification via messages, email, and Hik-Connect
- Supports ISAPI, Ehome 5.0, and DC09 protocol
- Uploads alarm events to alarm receiving center or platform
- Metal shell, supports storage battery
- 1 manufacturer, 1 installer, 1 administrator, and 61 users



•

Specification

Software features	
Onboard video clips	4
Onboard real time video	64
Wi-Fi standard	802.11b/g/n
Phone call notification	N/A
Phone numbers	8 (with GPRS/3G/4G module)
SMS notification	support (with GPRS/3G/4G module)
Schedule	Auto Arm/Disarm Schedule
Wired network	10M/100M Ethernet
Wi-Fi encryption	64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK, WPS
Configuration tools	Web/iVMS-4200/Hik-Connect
Firmware undate tools	Web/iVMS-4200/Hik-Connect
Cellular network	Supports report push- notification to ARC&Cloud (with 3G/4G/GPRS module)
Exception detection	Communication failure alarn, detection alarm
Application	iVMS-4200 (client software) Hik-Connect (mobile client)
User	Installer: 1
	Administrator: 1
	Manufacturer: 1
	User: 61
Area	8
Hardware features	
Serial port	RS232
Battery port	1
PSTN	1, PSTN expander interface
Tamper-Proof	Tampering alarm
Netowrk interface	1, RJ45 10M/100M Ethernet Interface
Bus	RS-485
Electrical characteristics	
Battery type	Lead-acid storage battery supported
Power supply	12VDC / Storage battery
Operation humidity	10% to 90%
Operation temperature	-10°C to 55°C (-4 °F to +122 °F)
Battery life span	16h (7Ah, standby mode)
Wireless transmission	
RF frequency	433MHz / 868MHz (with DS-PM-RSWR-433 / DS-PM-RSWR-868)
RF distance	1
Display	
Indicator	4 for status 1 for alarm
General	
Dimension(WxHxD)	351.4 mm (13.8") × 261.4 mm (10.3") × 93.3 mm (3.7")
Application scenario	Indoor
Shell material	Metal Case
Color	1



•

Device management	
Тад	12 (with DS-PK-LRT keypad)
Alarm output	4 on-board outputs, and 60 wired/wireless outputs expadable
Alarm input	8 on-board zones, and 56 wired/wireless zones expadable via wireless receiver
Zones	64
Keypad	9
Sounder output	1 wired sounder (on-board connection) 2 wireless sounders
Wireless sounder	2
Keyfob	8
Report method	
Protocol	ISAPI: Supports client software and web client Cloud P2P: Supports cloud P2P privacy
	protocol DC09: ARC accessible (CID/SIA)

Available Model

DS-PHA64-W4M, DS-PHA64-W4M(B)



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

Follow us on social media to get the latest product and solution information.











Hikvision Corporate Channel



©Hikvision Digital Technology Co., Ltd. 2022 | Data subject to change without notice |