

DHI-ARC2008C-V3

Alarm Controller



System Overview

Driven by its advanced control technology and powerful data transmission capabilities, this series of alarm controller ensures the reliable, stable running of the entire system. This high security series supports being used locally, without networking, and being networked to form a powerful security monitoring system. When used along with professional alarm platform software, it fully displays its powerful networking and remote monitoring capabilities.

Scene

It is suitable for security use in scenes, such as schools, shops, factories, financial fields, legal fields and smart communities.

Technical Specification		
Input/Output		
Alarm Input	8 x channel local inputs (expandable to 72 channels)	
Alarm Output	4 x channel local outputs (expandable to 84 channels)	
Interface		
Network Port	$2 \times RJ-45$ 10/100 self-adaptive Ethernet ports	
Telephone Line	1-ch PSTN	
Keyboard	32 × LCD keypads	
Remote Control	32 × ARA24-W2	
Storage Battery	1 × port (battery: 12 VDC/7 Ah)	
RS-232	1	
Indicator Light	3 × function indicators	
Button	$1\times$ forced start button; $1\times$ default jumper; $1\times$ factory default jumper	

- 8-channel local alarm input (expandable to 72 channels); supports NO/
 NC detector, detector tamper, short circuit and mask alarm.
- 4 channel alarm outputs (expandable to 84 channels), along with forced start/shutdown, auto control, and alarm linkage.
- Multiple zone types, such as instant zone, delayed zone, and 24-hour silent zone.
- · Alarm input/output port circuit protection.
- Supports fault alarms, including controller tamper alarm, keypad tamper alarm, power failure alarm, battery failure alarm, battery undervoltage alarm, PSTN offline alarm, network disconnection alarm, IP conflict alarm, and MAC conflict alarm.
- 2-channel RS-485 ports; up to 32-channel keypads; printer connection.
- Emergency alarms, such as fire, medical and duress alarm.
- CID (Contact ID Protocol); reuses landline telephone port (personal call requires customized PSTN hardware module).
- Configuration method includes keypad and web; quick configuration guide; remote configuration and search.
- Up to 8 subsystems; single zone and subsystem arming/disarming; arming/disarming with keypad, keyfob, IC card and other methods.
- Supports 3 alarm receiving center at the same time, supports 3 different alarm reporting strategies.
- High-volume log search function.
- · Remote update.
- · Multiple device recovery methods.
- · Two Ethernet ports and two wired alarm centers.

RS-485	2 (keypad, expansion module, and printer)
Buzzer	1
Francisco.	

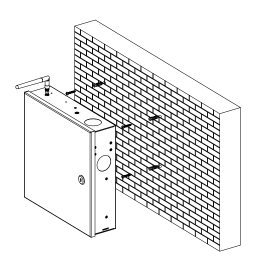
Function Tamper Alarm Controller tamper; housing tamper **Auxiliary Power Output** 1 × 12 VDC. 1 A **Network Protocol** TCP/IP, DHCP, static IP Remote Update Arm and Disarm Keypad; keyfob; IC card; web; platform 20,000 Log Power Failure Protection for Configure Parameters Search Remote Alarm Event User Management 64 network users and 200 keypad users Access Configuration Keypad; web

ARC2 Series | DHI-ARC2008C-V3

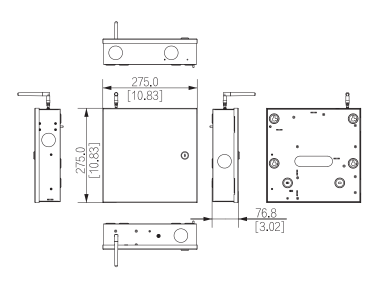
Search	Configurations; system logs; zone faults; system faults; program versions	
Language	English, Russian, Latin American Spanish, and Arabic	
General		
Power Supply	100–240 VAC, 50/60 Hz	
Power Consumption	Idling: 5 W Full load: 60 W	
Operating Enironment	$-10~^{\circ}\text{C}$ to +55 $^{\circ}\text{C}$ (+14 $^{\circ}\text{F}$ to +131 $^{\circ}\text{F}$) 10%–90% (RH)	
Product Dimensions	275 mm × 74.8 mm × 275 mm (10.83" × 2.94" × 10.83") (L × W × H)	
Packaging Dimensions	375 mm × 155 mm × 312 mm (14.76" × 6.10" × 12.28") (L × W × H)	
Installation	Wall mount	
Net Weight	2.1 kg (4.63 lb)	
Gross Weight	2.5 kg (5.51 lb)	
Certifications	FCC; CE	

Ordering Information			
Туре	Model	Description	
Alarm controller	DHI-ARC2008C-V3	Alarm controller	
	DHI-ARK50C-R	Alarm keypad (supports card)	
	DHI-ARK50C	Alarm keypad	
	ARM708-RS	Output module	
Accessories (Optional)	ARM808-RS	Input module	
	ARA58-P	PSTN module	
	ARA58-G-EN	2G module	
	ARA58-F-EN	4G module	

Installation



Dimensions (mm [inch])



Application

