

DH-ARC3000H-FW2(868)
Dahua ARC3000H-FW2(868) AirShield 4G Alarm Hub

Description

The Dahua ARC3000H-FW2(868) AirShield 4G Alarm Hub provides a feature-rich and secure solution for your home or business security needs. This wireless hub offers a convenient installation process, supports a wide range of peripherals, and delivers reliable communication through various network options. With its remote monitoring capabilities and advanced features, this alarm hub provides comprehensive security and peace of mind.

Key Features:

- **Wireless Connectivity:** Enjoy a convenient and flexible installation process with wireless communication between the hub and peripherals.
- **Supports Up to 150 Peripherals:** Connect a wide range of security devices, including sirens, key-fobs, PIR cameras, and more (up to 6 sirens and 64 key-fobs).
- **Detailed Peripheral Status:** Monitor signal strength, battery levels, temperature, and firmware versions of connected devices for proactive maintenance.
- **Multiple Network Connectivity:** Connect the hub using wired Ethernet, Wi-Fi, 4G, 3G, or GPRS network for reliable communication.
- **Dual SIM and Automatic Network Replenishment:** Ensure uninterrupted communication with dual SIM card support and automatic network switching for redundancy.
- **Video Linkage on App:** Receive video verification of alarm events through the dedicated mobile app for enhanced situational awareness.
- **Frequency Hopping and Two-Way Communication:** Benefit from increased security and stability with frequency hopping technology and two-way communication between the hub and peripherals.
- **Cloud Updates and Automatic Recovery:** Enjoy automatic firmware updates through the cloud and automatic recovery from failed updates for a hassle-free experience.



Product Specifications

Weight	kg
Brand	<i>Dahua Technology</i>
Series	<i>AirShield</i>
Connection-type	<i>Wireless</i>
Mounting	<i>Wall Mount</i>
Application	<i>Residential</i>
Grading-compliance	<i>Grade 2</i>
Device-type	<i>Alarm Hub</i>