

Alibi Remote Guard Station

The Alibi Remote Guard Station (ARGS) is the ideal solution for remote locations that need video surveillance and proactive deterrence. The powder-coated housing is durable for all weather conditions and supports four IP cameras, while the built-in 4G router and antenna enable seamless connectivity.

Designed for Deterrence

ARGS features built-in red/blue strobe lights and a 95dB siren, ensuring it is equipped to alert and warn potential thieves that they have been detected and should leave the area. The unit includes an additional audio output connection for adding a larger IP speaker for increased noise deterrence.



Deployment Applications

- Large Parking Lots
- High Crime Urban Retail Districts
- HOA Facilities
- Equipment Yards Construction Sites
- Oilfields
- Abandoned Properties
- Annexes
- "Quick deploy" Outdoor Events (concerts, festivals, fairs)

Power and Control

- Built-in Control Module: 120W, 12V/10A for entire system operation, with a maximum capacity of 240W.
- Versatile Power Inputs: DC12V and DC24V compatible with solar panels and power adapters.

Outputs and Connectivity

- 9CH DC12V Outputs
- 1CH DC24V Output
- 1CH DC48V Output
- 3 Alarm Inputs/Outputs
- Ethernet port
- Integrated 4G Router and Antenna

Integrated Components

- Built-in Siren: Produces a powerful 95dB sound for effective alerts.
- External Red and Blue Lights: Adjustable angles for alarm lights with an IP67 rating.
- Cooling System: Built-in thermostat fan for optimal temperature control.
- Portable Design: Hand carrier design for easy transportation.

*Image shown with optional equipment. Cameras and IP speaker must be purchased separately.



Key Features

- Camera Support: four IP cameras-two bottom mount/two side mount.
- Built-in 4G Connectivity: Integrated 4G router and antenna for reliable, seamless connectivity.
- Powerful Deterrence: Equipped with built-in red/blue strobe lights and a 95dB siren to alert and warn potential intruders.
- Extra Space for Accessories: Space for additional components such as an external horn speaker, switch, POE injector, or power adapter.
- Optimal Temperature Control: Built-in thermostat fan for cooling.
- Weather-Resistant Housing: Durable, powder-coated design suitable for all weather conditions.

