



RV Dome PSU with 16 hard wired/wireless alarm inputs

Redvision's PSU with wireless alarm receiver module has 16
inputs that can be a mixture of hard wired and wireless. The wireless
inputs are directly compatible with Redvision's RV-DETECTORS. Powerful
license exempt long range radio transmission enables RV-DETECTORS to be
positioned up to 1 km from the wireless dome PSU. Hassle free PIR install means
that RV-DETECTORS can be sited where required without having to worry about cabling
or powering. Redvision's RV-DETECTORS communicate directly with one or multiple dome

heads. The domes On Screen Display (OSD) shows the alarm status during PIR activation and also reports fault conditions such as cloak, tamper or low battery. Activations and faults trigger a relay output to control.

Key Features

- Accepts mix of wired and wireless inputs.
- Interfaces with range of RV-DETECTORS.
- · Generates Alarm status text on dome OSD.
- RV-DETECTORS can alarm one or multiple domes.
- · Alarms can be disarmed via control.

Related Products

RV-DOMES

RV18-830-ALM16-W, RV18-830-2-ALM16-W, RV26-830-ALM16-W, RV26-830-2-ALM16-W.

RV-DETECTORS

RV-WP4004, RV-WP1520

Specification

Mechanical and wireless

Connections Screw Terminal and BNC's.

Aerial Connection Via BNC on Wireless module.

Wireless inputs Up to 16 wireless Redvision detectors. Wired inputs Up to 16 volt free contacts NO or NC.

Alarm Output Single Volt free NO or NC.

Environmental and physical

Material ABS Enclosure
Dimensions 230L x 140W x 100H.

Weight 1.0 kilo.

Power

Input 110V to 240V ac.
Output 24Vdc 60VA.

Redvision CCTV Ltd, 17 Highview, High Street, Bordon, Hampshire, GU35 0AX, UK

