

Redvision CCTV Hub™





4G Rugged Camera Station

Key Features

- Rugged Re-deployable Camera Station
- Supports local storage up to 12TB
- Smart encode for bandwidth optimisation
- LAN & 4G Connectivity
- POE Ultra (802.3bt) for PTZ Cameras
- POE (802.3af) for Static Cameras
- VMS Integration

- 110/ 240VAC Site Power or 24VDC Option
- Unlimited Data Packages
- RedVu CMS and RedVu GO App monitoring
- ONVIF Compliant Hub
- Up to 4 Cameras per Station, directly mounted
- Simple plug and play installation







Simple install, flexible offering

The Redvision Hub™ is designed for rapid installation, offering flexible CCTV surveillance in a wide variety of applications. The Hub™ offers a central connection-point, to bring all your remote monitoring needs together in one tough, rugged, stylish enclosure. Powered by 110~240VAC or 24VDC (specify model when ordering), flexibility is at the core of the Hub™ design.

Compatible with a wide range of cameras

The Hub™ allows a mixture of PTZ and fixed cameras to be used (up to 4), all powered and managed from the same unit. The Hub™ supports a vast range of cameras and manufacturers, thanks to an extensive ONVIF interface; in addition to the full Redvision camera range.

Clean, tidy all-in-one solution

Cable management is made easy with the Hub™, reducing externally visible cabling to an absolute minimum. Cables are safely secured, out of sight and protected from potential tampering or attack.

Bandwidth optimisation

Utilise Redvision's Smart Encode feature to reduce bit rates of Redvision cameras while maintaining full HD quality.

Applications

- Town Centre monitoring
- Events & Festivals
- Planned Protest/ marches
- Traffic junctions/ accident hot spots
- Railways/ Crossings
- Football ground perimeter crowd monitoring
- Locations where fixed network connectivity is not available
- Construction sites
- Void properties

Highly versatile, all in one unit

Local recording is provided, up to 12TB; coupled with a flexible, external 4G cellular link, providing full remote access, control, and playback functionality to multiple monitoring locations .

RedVu™ CMS and RedVu GO™ App

RedVuTM can be used for video management at different monitoring scales. It supports centralised management, distributed deployment and multi-user remote access; an optimised solution for managing the Hub^{TM} .

RedVu GO™ mobile application allows simple connection to the Hub™, with live preview and playback video preview of 4 channels. Alarm notifications are easily managed with multiple push notification event sliders to adjust.

Unlimited data options

Stream or record cameras 24/7 with unlimited data and maintenance packages.

Compatibility

- All Redvision CCTV IP cameras
- Any ONVIF Profile S Compliant camera, up to 4K resolution
- RedVu[™] CMS and RedVu Go[™] mobile app.





Image

Part Code and Description

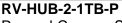


RV-HUB-1-P

Rugged Camera Station for 1 PoE Camera, 4G connectivity, 110-240VAC, Pole Mounted – Light Grey

RV-HUB-1-W

Rugged Camera Station for 1 PoE Camera, 4G connectivity, 110-240VAC, Wall Mounted – Light Grey



Rugged Camera Station for 2 PoE Cameras (maximum 1 PTZ), 1TB local recording, ONVIF, 4G connectivity, 110-240VAC, Pole Mounted – Light Grey

RV-HUB-2-1TB-W



Rugged Camera Station for 2 PoE Cameras (maximum 1 PTZ), 1TB local recording, ONVIF, 4G connectivity, 110-240VAC, Wall Mounted – Light Grey

RV-HUB-2-4TB-P

Rugged Camera Station for 2 PoE Cameras (maximum 1 PTZ), 4TB local recording, ONVIF, 4G connectivity, 110-240VAC, Pole Mounted – Light Grey

RV-HUB-2-4TB-W

Rugged Camera Station for 2 PoE Cameras (maximum 1 PTZ), 1TB local recording, ONVIF, 4G connectivity, 110-240VAC, Wall Mounted – Light Grey

RV-HUB-4-1TB-P



Rugged Camera Station for 4 PoE Cameras (maximum 1 PTZ), 1TB local recording, ONVIF, 4G connectivity, 110-240VAC, Pole Mounted – Light Grey

RV-HUB-4-1TB-W

Rugged Camera Station for 4 PoE Cameras (maximum 1 PTZ), 1TB local recording, ONVIF, 4G connectivity, 110-240VAC, Wall Mounted – Light Grey

RV-HUB-4-4TB-P

Rugged Camera Station for 4 PoE Cameras (maximum 1 PTZ), 4TB local recording, ONVIF, 4G connectivity, 110-240VAC, Pole Mounted – Light Grey

RV-HUB-4-4TB-W

Rugged Camera Station for 4 PoE Cameras (maximum 1 PTZ), 1TB local recording, ONVIF, 4G connectivity, 110-240VAC, Wall Mounted – Light Grey



Brackets and Accesories

Image	Part Code and Description
	RV-HUB-DYN-UNL 3 Mobile Dynamic Public IP Unlimited Data SIM (Subject to Network Operator's Terms & Conditions) with Redvision Engineer Remote Configuration and Support
	RV-HUB-FIXED-UNL 3 Mobile Fixed Public IP Unlimited Data SIM (Subject to Network Operator's Terms & Conditions) with Redvision Engineer Remote Configuration and Support
	RV-HUB-THRD-PTY Redvision Factory Fitting of Third Party Supplied Sim Card
	RV-HUB-CABLE-5 5m External Rated Three Core Flying Mains Power Lead for CCTV Hub
	RV-HUB-CABLE-10 10m External Rated Three Core Flying Mains Power Lead for CCTV Hub
	RV-HUB-CABLE-20 20m External Rated Three Core Flying Mains Power Lead for CCTV Hub
	RV-HUB-WALL-G Hub Mounted X-series PTZ Bracket – Wall
	RV-HUB-ADPT-G Hub Mounted Adaptor Plate for Knight Series Cameras



Technical Specification

Video	
IP Channels	Up to 4
Power Over	1 Port 802.3bt (90W), up to 3 ports
Ethernet	802.3af (15.4W)
Recording*	Local HDD
Recording	8MP, 6MP, 5MP, 4MP, 3MP, 1080p,
Resolutions*	720p, D1
Recording	Manual, Scheduled, Regular,
Modes*	Continuous, Event
Mobile App	RedVu Go™
Synced	4, 1
Playback*	
Event Triggers	Motion Detection, Alarm Input, Video Loss, IVA
HDD*	1 Internal SATA, 12TB max.
Backup Modes*	Network (LAN, WiFi, 4G)
Live Viewing	
Mobile App	RedVu Go™
Tablet App	RedVu Go™
Remote PC Client	RedVu CMS™ Free Download
VMS1000	Redvision VMS1000™ Powered by Digifort

Network	
Interface	1x Ethernet RJ45 LAN Connection, up to 4 x PoE Ethernet PoE Connections
Protocols*	HTTP, HTTPS, TCP/IP, IPv4, UPnP, UDP, RTSP, SMTP, NTP, DNS, DHCP, 802.1x, SNMP, ONVIF, SDK
Remote Users	8 Simultaneous Users
Security	Base-64 authentication, HTTPS (SSL), 802.1x, IP Address Filtering

Security and Remote Maintenance	
Password	Cameras and Hub
Diagnostics	Secure, remote diagnostics and maintenance available
Reboot	System remote reboot via secure SMS

I/O	
Audio*	1 Input, 1 Output, Line-Level
Alarm Inputs*	8
Alarm Output*	1

Electrical & Pl	nysical
Power Supply	110~240VAC or 24VDC
Power Consumption	Max 12W (without cameras)
Operating Temperature	-10°C ~ +50°C
Relative Humidity	< 90%
Compliance	CE/ FCC
Weight	9.1kg (without cameras)
Dimensions	MAX 527mm x 224mm x 133mm
Body Material	Marine grade Aluminium
Colour	RAL7035 Grey. Custom RAL to Order
Ingress Protection	Meets IP67 Standards
Corrosion Testing	ASTM B117 1000 hour Salt-Spray Test

Bandwidth Optimisation	
Smart Encode	Enabled – video stream optimisation
Advanced Video	to save up to 80% of bandwidth
Codec	compared with H264 1080p
	(Redvision cameras only)

Cellular Interface	
Number of	1 (dual WiFi and 4G)
Antennas	
SIM	1* (3 V & 1.8 V) Standard SIM or eSIM
Frequency	4G: LTE FDD: B1/ B3/ B7/ B8/ B20/
Bands	B28A
	3G: WCDMA: B1/ B8
	2G: GSM: B3/ B8

^{*} denotes features not available with RV-HUB-1-P/W

