## www.proxicam.ai







## **Technical Specifications**

Input Voltage	10V - 32VDC
ALARM-OUT Voltage	12V
ALARM-OUT Current Draw	3.5A
ALARM-IN Voltage	10V - 32VDC
Maximum Power Consumption	48W
Standby Power Consumption	100mW
Video Input	4 x 1080P AHD
Video Output	1 x 720P
Video Standard	PAL 25fps
Video Compression	H265
Audio Output	Mono
Wireless Connectivity	4G LTE + WiFi 2.4GHz + AP
Location Services	GPS
Accelerometer	3-axis sensor
Alarm In	1
Alarm Out	1
Data Storage	SSD MAX 2TB
Security	Lock + 2 Keys
Operating Temperature	-20° ~ +70°C
Anti-vibration rating	MIL-STD-810g
Water /dust proof rating	IP69K
Dimensions (mm)	170 x 147 x 43

**Proxicam DV-Hub** 

**SKU: DV-HUB** 

Event Data and Video Logger with Optional Cloud Connectivity

## **Key Features**

- **Connect up to 4** Proxicam smart cameras.
- **Continuous HD recording** of all 4 channels, with looping first-in-first-out (FIFO) overwrite function.
- Detection events include a 10 second HD video of the event from all connected Proxicam smart cameras.
- **2TB SSD hard drive** allows for weeks of event data and video storage.
- Onboard GPS and g-force sensor captures asset telemetry data, including location, speed and the direction of travel.
- Lockable, tamperproof design helps ensure data integrity. The solid die-cast aluminium casing can be securely bolted to any flat surface.
- **IP69K water and dust proof** and meets military standards for vibration resistance and durability.
- Includes WiFi + 4G connectivity for optional connectivity to FleetHQ web portal or 3rd party telematics platform.
- **Plug n' play installation** with the Proxicam LCD monitor and the Detection Indicator.
- Quick and easy setup with the supplied SD card and DVHub Configuration App



Proudly Designed and Developed in Australia

Made In China FC CE