HD Video, Audio, Flight Data Recorder & Access Point



Flightcell SmartHUB

Records HD Video, Audio and Flight Data



and flight data recorder, and an access point providing connectivity to multiple onboard devices.

Flightcell SmartHUB

Simple Installation



Installed under local modification (minor change)

Wi-Fi and GPS antenna connectors

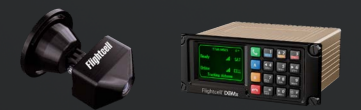
Compact Design

22.7oz 5.8" (W) x 2.0" (H) x 6.1" (D) 646grams 146mm (W) x 51mm (H) x 155mm (D)



Interfaces with Flightcell Camera and DZMx

Flightcell SmartHUB interfaces with the Flightcell DZMx and Camera(s) or other USB powered cameras.



Flightcell Camera



High Quality Recording

HD1080p ultra low light camera Max resolution 1920x1080P, 2.0MP Max frame rate 30fps

Embedded microphone for ambient cockpit audio

Rugged & Compact Design



Technical Specifications

HIGH SPEED INTERFACES

6x USB 2.0

• USB-A front ports x2 (1 fast charge, 1 normal charge, both data capable)

USB-C front port x1 (with fast charge option)

• USB rear connectors x3 (for wiring in external USB ports or USB devices)*

GENERAL INTERFACES

ARINC 429 RX x2
RS232 x2
CAN x1
Digital inputs x3 (e.g. oil pressure, collective, squat)
Power input x1 (for remote power control)
Multi-function notification output (e.g. indicate device is recording)

NETWORKING

10/100/1000 Ethernet x 6 (1 front, 5 rear) Certified WiFi 802.11ac/a/b/g/n (optional)

AUDIO

Audio input for radio/intercom audio recording

STORAGE

Ruggedized internal removable SD Card slot (micro)

CPU

1.8GHz Quad Core ARM Cortex-A53

4GB DDR4 memory

POSITION & ORIENTATION

GPS
6-Axis MPU (Accelerometer, Gyro)
Internal barometric sensor

Capable of logging:

Full GPS position data, altitude and speed
Pressure altitude
Vertical Rate (GPS and barometric), Turn Rate
Pitch, Roll, G-Force

Impact detection Ability to configure and log flight exceedances

POWER

28V DC 14W nominal, maximum 30W (1x USB Fast Charge) 14W without fast charge

MOUNTING FASTENERS

DZUS mount, 4 x M5 threaded mounts on top/bottom

ENVIRONMENTAL

DO160G

DIMENSIONS	
DIMENSIONS	

Weight	646 grams	22.7oz
Width	146.0 mm	5.8"
Height	50.6 mm	2.0°
Depth	185.0 mm	7.3"

Flightcell Camera

GENERAL INTERFACES

Maximum resolution 1920x1080P, 2.0 Megapixel
Maximum frame rate 30fps
Compression format H264/MJPEG / YUV2 (YUYV)
FOV: 100 degree no distortion lens
Embedded mic for ambient cockpit recording

DIMENSIONS		
Weight	150g	5.3oz
Width	50.0mm	1.97"
Height	50.6mm	2.0"
Depth	185.0mm	7.3"

Note: Product specifications are correct as at April 2022. Specifications are subject to change without notice. Video download speeds will depend on method applied (i.e. SD card, USB, Ethernet, network connection and camera setting).

SmartHUB Flight Viewer Software

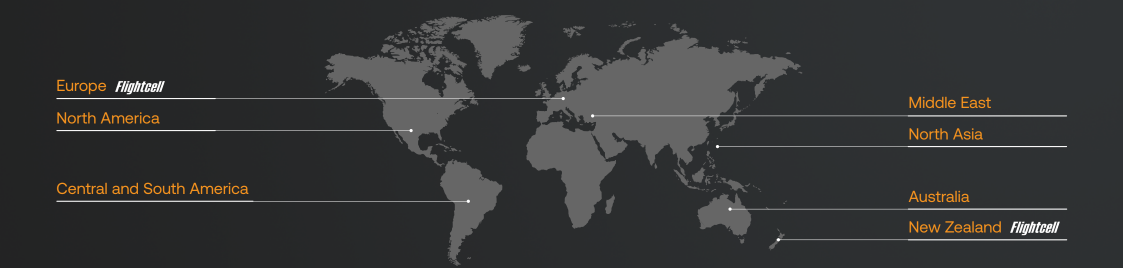


Dedicated SmartHUB Flight Viewer software allows you to view and analyse recordings post flight.

For optimal viewing it is recommended to view recordings on larger devices.



About Flightcell



About Flightcell

Setting quality standards since 2000, Flightcell is a leader in the global aviation communications systems and hardware industry, leveraging strong strategic relationships with aircraft manufacturers, industry partners and government.

Flightcell's trusted products are highly configurable for operational requirements, with focus on providing solutions to rotorcraft, VLJ, and turbo prop fixed wing aircraft that specialise in aerial firefighting, law enforcement, search and rescue, air medical, oil and gas and military.

Contact

Phone:	+64 3 545 8651 (New Zealand +46 735 262101 (Europe)
Email:	info@flightcell.com

www.flightcell.com



View Flightcell SmartHUB



www.flightcell.com