

### Flightcell SmartHUB Specifications

6x USB 2.0				
• USB-A front ports x2	1 fast charge, 1 normal	charge*	*With fast charge option. Both data capable	
• USB-C front port x1				
USB rear connectors x3	For wiring in external U	SB ports or USB of	devices	
GENERAL INTERFACES				
ARINC 429 RX x2	Digital inputs x 3 (e.g.	oil pressure, collec	tive, squat)	
RS232 x 2	Power input x 1 (for	remote power c	ontrol)	
CAN x 1	Multi-function notificat	Multi-function notification output (e.g. indicate device is recording)		
NETWORKING		AUDIO		
10/100/1000 Ethernet x 6 (1 front, 5 rear)		Audio input for radio/intercom audio recording		
Certified WiFi 802.11ac/a/b/g/n (optional)		- <del> </del>	mbedded mic for ambient cockpit recording	
	(-1 /			
CPU		STORAGE		
	152		tornal removable SD Card slot	
1.8GHz Quad Core ARM Cortex-A	h53	Ruggedized in	ternal removable SD Card slot	
	53			
1.8GHz Quad Core ARM Cortex-A	h53	Ruggedized in		
1.8GHz Quad Core ARM Cortex-A		Ruggedized in		
1.8GHz Quad Core ARM Cortex-A 4GB DDR4 memory  POSITION & ORIENTATION		Ruggedized in (micro SD car	d)	
1.8GHz Quad Core ARM Cortex-A 4GB DDR4 memory  POSITION & ORIENTATION  GPS	N	Ruggedized in (micro SD car	d) netric sensor, capable of logging:	
1.8GHz Quad Core ARM Cortex-A 4GB DDR4 memory  POSITION & ORIENTATION GPS 6-Axis MPU (Accelerometer, Gyro	N	Ruggedized in (micro SD car	netric sensor, capable of logging: osition data, altitude and speed	
1.8GHz Quad Core ARM Cortex-A 4GB DDR4 memory  POSITION & ORIENTATION GPS 6-Axis MPU (Accelerometer, Gyro	v )	Ruggedized in (micro SD car	netric sensor, capable of logging: osition data, altitude and speed	
1.8GHz Quad Core ARM Cortex-A 4GB DDR4 memory  POSITION & ORIENTATION GPS 6-Axis MPU (Accelerometer, Gyro	v )	Internal baron • Full GPS p • Pressure al	netric sensor, capable of logging: osition data, altitude and speed titude te (GPS and barometric), Turn Rate	
1.8GHz Quad Core ARM Cortex-A 4GB DDR4 memory	v )	Ruggedized in (micro SD car	netric sensor, capable of logging: osition data, altitude and speed titude te (GPS and barometric), Turn Rate	
1.8GHz Quad Core ARM Cortex-A 4GB DDR4 memory  POSITION & ORIENTATION GPS 6-Axis MPU (Accelerometer, Gyro	v )	Internal baron • Full GPS p • Pressure al	netric sensor, capable of logging: osition data, altitude and speed titude te (GPS and barometric), Turn Rate	
1.8GHz Quad Core ARM Cortex-A 4GB DDR4 memory  POSITION & ORIENTATION GPS 6-Axis MPU (Accelerometer, Gyro	v )	Internal baron • Full GPS p • Pressure al	netric sensor, capable of logging: osition data, altitude and speed titude te (GPS and barometric), Turn Rate	
1.8GHz Quad Core ARM Cortex-A 4GB DDR4 memory  POSITION & ORIENTATION GPS 6-Axis MPU (Accelerometer, Gyro Impact detection Ability to configure and log fligh	v )	Internal baron • Full GPS p • Pressure al	netric sensor, capable of logging: osition data, altitude and speed titude te (GPS and barometric), Turn Rate	

## MOUNTING FASTENERS ENVIRONMENTAL DZUS mount, 4 x M5 threaded mounts on top/bottom DO160G

SMARTHUB DIMENSIONS					
Weight	646 grams	22.7oz			
Width	146.0 mm	5.75"			
Height	50.6 mm	1.99"			
Depth	154.9 mm	6.10"			

#### Flightcell Camera Specifications

# INTERFACES 1080P Ultra low light camera, minimum illumination 0.01lux Maximum resolution 1920x1080P, 2.0 Megapixel Maximum frame rate 30fps Compression format H264/MJPEG / YUV2 (YUYV) FOV: 100 degree no distortion lens

CAMERA DIMENSIONS					
Weight	150g	5.3oz			
Width	50.0mm	1.97"			
Height	38.0mm	1.50"			
Depth	85.0mm	3.35"			

Note: Product specifications are correct as at July 2022. Specifications are subject to change without notice.

#### ABOUT FLIGHTCELL CONTACT US

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 a focus on providing solutions to rotorcraft and turbo prop fixed wing aircraft that specialise in aerial firefighting, air medical, search and rescue, law enforcement and military.

Phone: +64 3 545 8651
Email: info@flightcell.com
www.flightcell.com

