

AIRS-400

Aircraft Image Recording System

Appareo offers some of the industry's best lightweight digital flight data recording solutions for both new and legacy aircraft, either factory-installed or retrofit. These recording and storage solutions include cockpit image and audio recorders, inertial-based flight data recorders, and conventional flight data recording solutions utilizing existing aircraft communications buses.

Joining the Appareo connectivity ecosystem is the Aircraft Image Recording System model 400 (AIRS-400), a 4K ultra high definition flight data recorder that's equipped for wireless data offload.

INFORMATION CAPTURED

- Cockpit images
- ATC and cockpit audio
- WAAS GPS (altitude, latitude, longitude, ground speed, vertical speed, etc.)

Optional:

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ARINC 429 input

RS-422 Output

Cellular Data Offload

ED-155 Audio output

- Altitude data (pitch, roll, yaw, etc.)
- Rates of rotation
- Acceleration data (G forces)

AIRS-400 FEATURES

- 8 MP images (4K)
- 30 images per second
- h.264 Encoded Images
- 90 degree Field-Of-View
- 128 GB SD Card
- 35 GB internal memory
- 100 Mbps Ethernet
- 25800 DMIPS Processor

INPUT/OUTPUT









APPAREO CONNECTIVITY ECOSYSTEM

Any Appareo AIRS product will work with the Vision 1000 toolset and external survivable memory modules.



TECHNICAL SPECIFICATIONS

Imago Eramo Pato	30 fpc		
	30 TPS	30 Ips	
Image Size	3840 X 2	3840 x 2160	
Compression Methodology	H.264	H.264	
Horizontal Field of View	90°	90°	
Vertical Field of View	45°	45°	
	A		
Audio Record Specification			
ICS Input Range		up to 44.1 KHz	
Audio Input per ED-112 Max Input Voltage		3.0 VRMS	
Ambient Area Audio Recording		up to 32 KHz	
Audio Output Specification	-		
Nominal Output Level	1 Vrms (1 Vrms (600 ohm load)	
Max Output Level	2 Vrms (2 Vrms (600 ohm load)	
Output Impedance	< 600 o	< 600 ohms	
Frequency Range	100 Hz	100 Hz - 10 KHz	
Flat Frequency Response	< 3 dB		
Inertial Measurement Unit (IMU) Specif	ication	
IMU Record Rate	4 Hz	4 Hz	
Rotational Rate Range	250 dps	250 dps	
Acceleration Range	+/- 4g	+/- 4g	
Sense Axis	triaxial	triaxial	
Heading Accuracy	2°	2°	
Roll and Pitch Accuracy	1.5°	1.5°	
GPS Specification			
GPS Constellations Supported	GPS, GL	GPS, GLONASS	
GPS Receiver Type	WAAS		
GPS Update Rate	4 Hz		

< 5 minutes

GPS TTFF

Storage Capacity	35 GB		
Storage Capacity	200 hours MIL 100 hours of		
Storage Time	ARINC 2	hours of image/audio	
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Removable Flash Memory (SD	Card)		
torage Capacity (based on 128 GB)* 200 h ARING		ours of IMU, 100 hours of C, 8 hours image / audio	
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ARINC 429 Support			
Baud Rates Supported	12.5 and	100 Kbps	
Wired Communication Specific	cation		
Ethernet per IEEE 802.3U (100BASE-TX)		at least 5 MB/s	
RS-422 supporting ANSI / TIA / EIA Standards	oorting ANSI / TIA / EIA-422-B		
Cellular Communication Specif	fication		
LTE M1		B1, B2, B3, B4, B5, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B66	
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General Specifications			
Input Supply Voltage	9 - 32 VDC		
Input Supply Current, 28 VDC	1 A		
Weight	310 grams		
Dimensions	71.09 mm x 86.47 mm x 65.69 mm		
Operating Temperature	-25° C to +65° C		
Time to Record Power Application	<30 seconds		