

Flight Eye FE 320

The first all-in-one camera kit

The Full HD Flight Eye Camera Kit FE 320 has been developed in close cooperation with our major OEM aviation clients, so we could totally focus on the customer requirements and tasks from the beginning. The result is a very expandable modular design for maximum flexibility on-site: just plug the modules together as needed with no preparation required. The system is designed to fit perfectly into the telemetric infrastructure.

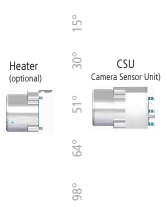






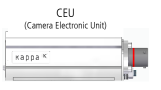
Components	CSU (Camera Sensor Unit), CEU (Camera Electronic Unit),			
FE 320	CPE (Camera Power Extension, optional),			
	active wire (optional), heater (optional)			
Sensor	Exchangeable heads CSU			
Sensor	IMX252 (Sony)			
Туре	CMOS			
Shutter	global			
Color	RGB			
Optical format	1/1.8"			
Number of pixels (H xV)	2048 x 1536 pixels			
Pixel size (H x V)	3.45 µm x 3.45 µm			
Image size (H x V)	Full HD1080p: 6.62 mm x 3.73 mm; diagonal 7.6 mm (1/2.35")			
Interface				
Data interface	Gigabit Ethernet (GigEVision 2.0)			
Control interface	GenlCam, XML File, option: SferiRec ® (FE 320 LCR)			
Memory	internal SD-Card for loop recording			
Video stream	RTP/RTSP unicast/multicast, GVSP unicast/multicast			
Trigger	external hardware trigger, software trigger			
Compression	H.264, 1-16 Mbit/s, dual compression, High Profile (Level 5)			
Time synchronization	PTP _V 2 (IEEE1588)			
Image resolution	up to 1920 x 1080 pixels (Full HD1080p)			
Frame rate	adjustable from 5 fps to 180 fps depending on resolution and imager type up to 1080p60/720p100/360p180			
Latency	Approx. 80 ms between sensor and camera output @ 1080p60			

We are constantly checking the accuracy of the technical data. We are prepared to provide more detailed information on request. Technical data are subject to change without notice!

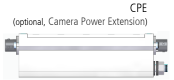




Software



SDK X, KCC X, IP Configurator, Software Update tool





Flight Eye FE 320 The first all-in-one camera kit

Function

Exposure	manual/ automatic, up to 1/frame rate					
Gain	manual/ automatic, 0 dB to 24 dB (analog gain, sensor s	manual/ automatic, 0 dB to 24 dB (analog gain, sensor specific)				
Corrections	hot pixel correction					
Color processing	white balance (optimized for 5600 K), color saturation adjustment					
Gamma	0.45/ linear					
Diagnostics	built-in tests during power-up and operation					
Overlay	Time, crosshair, user-adjustable text, date time					
General data						
Housing version	Compact version (direct connection)					
	Remote head version (remote distance up to 10 m)					
CEU, dimension, weight	58,5 mm x 39,5 mm x 116 mm (including connectors), appr. 360g					
CSU, dimension, weight	50 mm x 39 mm x 52,5 mm; (including lens protection) @ 51°HFOV (without heater), appr. 150 g					
Cable for remote heads	1 m, 3 m, 5 m and 10 m active wire cable available (option)					
Power supply, weight	9-36V DC (compact & remote head version), option: 9-60 V DC (with CPE, power interruption 100ms), appr. 250g					
Heater (optional)	De-icing, 28 V DC					
Connectors	Power receptacle: Souriau part number 8STA20235PN - Recommended mating connector: Souriau part number 8STA60235SN; GigE receptacle: Souriau part number 8STA21035PN - Recommended mating connector: Souriau part number 8STA61035SN					
FoV, field of view	FoV 15° (F/2), 30° (F/2,8), 51° (F/2,4), 64° (F/2,5), 98° (F/1,8)					
Lens mount	S-mount					
Filter	IR-cut filter / B270 protected lens cover					
Operating temperature	DO-160G, Section 4, Category E1. Operating Low -55°C, Operating High +70°C Short Time Low -55°C(1h), Short Time High +70°C(1h)					
Humidity	DO-160G, Section 6, Category B, 10 cycles					
Shock	DO-160G, Section 7 Category E, Operational Shock: 6g - 20ms - 3 per axes, Crash Safety: 20g - 20ms - 3 per axes					
Vibration	DO-160G, Section 8, Category R, Curve B Standard Random Vibration, 3h per axes					
Acceleration	MIL-STD-810F method 513, 2g, all directions					
Storage	DO-160G, Section 4, Category E1, Ground Survival Low -55°, Ground Survival High +85°					
Salt Fog	DO-160G, Section 14, Category T					
Altitude	DO-160G, Section 4, Category E2					
Waterproofness	DO-160G, Section 10, Category S, optional 28 V de-icing system					
Compliance	ROHS/ MIL-STD					
EMC resistance (based on compact version with CPE)	Radiated emission of radio frequency energy (RE) Conducted emission of radio frequency energy (CE) Conducted susceptibility, cables and power leads (CS) Radiated susceptibility, electric fields Conducted susceptibility audio frequency Power +28V DC systems Voltage spikes Lightning direct effects Lightning indirect effects ESD	DO-160G, § 21 Category H DO-160G § 21, Category H DO-160G § 20, Category R DO-160G, § 20, Category R DO-160G, § 18, Category B DO-160G § 16, Category A DC 28 Power DO-160G § 17, Category B DO-160G § 23 DO-160G § 22 DO-160G § 25 CAT A				
Acceptability (for electronic assemblies)	IPC-A610 Class 3					

Electrical characteristics	CSU + CEU	CSU + CEU + CPE	CSU + Active Wire + CEU	CSU + Active Wire + CEU + CPE	Heater (**additional consumption)
Power Consumption	6.5 W	7.0 W	7.5 W	8.7 W	+6.5 W **
Nominal current at 28V	230 mA	250 mA	270 mA	310 mA	+230 mA **
Max current at Power up	1,5 A	1,5 A	1,6 A	1,6 A	1,75 A
Peak Current	1,5 A	1,5 A	1,6 A	1,6 A	1,75 A

We are constantly checking the accuracy of the technical data. We are prepared to provide more detailed information on request. Technical data are subject to change without notice!

Headquarters

500-85148 - Version N- 01 - 29.04.2021