

# PHANTOM Miro® C321 Airborne

AIRBORNE HIGH-SPEED CAMERA

Tested to Aerospace Specs 1,480 fps at full HD (1920 x 1080) resolution Operates to -55°C

# FEATURES & BENEFITS

## **DESIGNED SPECIFICALLY FOR AIRBORNE APPLICATIONS**

- The C321 Airborne camera leverages the rugged and proven design of the C321 vehicle crash test camera, with additional testing to stringent Aerospace specifications.
- The C321 Air is temperature tested to -55°C and all PC boards are conformal coated, providing high quality HD images in the most demanding environments.
- · Use secured, removeable Flash to keep data safe, and Auto-Save to Flash to quickly save shots.
- 16GB of RAM provides over 13 seconds of record time at 500 fps at full HD resolution of 1920 x 1080, and much more record time as smaller resolutions. 63 partitions allow for multiple shots.
- Passive cooled to mitigate vibration.

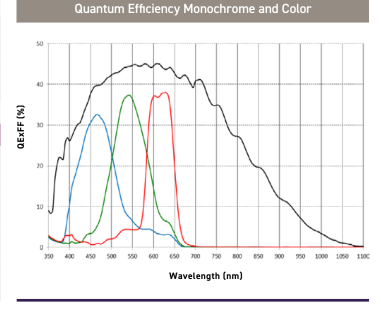
### FLEXIBLE AND EQUIPPED WITH FULL PHANTOM FEATURES

- · High image quality with low noise and high dynamic range to capture critical detail.
- Robust signaling with Programmable IO, including FSYNC, IRIG and STROBE and more increases the C321 Air's flexibility to meet specific workflows, timing and synchronization requirements.
- · Increase frame rates by reducing resolutions. Test other critical phenomena with the same powerful camera.





IMAGE & SENSITIVITY		
Sensor Type	CMOS, with Global Shutter	
Maximum Resolution	1920 x 1080	
CAR Increments	640 x 8	
Pixel Size	10 µm	
Sensor Size	19.2 x 10.8 mm; 22.03 mm diagonal	
Bit Depth	10-bit	
	EMVA 1288 Measurements (at 532 nm)	
Quantum Efficiency %	45.3% Mono 31.5% Color	
Max. SNR (dB)	37.4	
Absolute Sensitivity Threshold (p)	33.5 Mono 43.3 Color	
Saturation Capacity (e-)	5501 Mono 5311 Color	
Temporal Dark Noise (e-)	14.55	
Dynamic Range (dB)	51.2	



**SPECTRAL RESPONSE** 

- Reported measurements were taken at 532 nm with both monochrome and color cameras
- Visit: www.phantomhighspeed.com/emva for more information on EMVA 1288

CONNECTIVITY & SIGNALS			
	C321 Air		
Ethernet	Gb Ethernet accessed through Fischer Connector		
Timecode	IRIG In- Modulated/Unmodulated; IRIG Out - Unmodulated		
Port Descriptions	Fischer 12-Pin	Capture port, for Trigger, IRIG In/Out, Strobe, Event, Memgate, FSYNC, READY Out, and Programmable IO Signals from MiniBoB	
	Fischer 8-Pin	Gb Ethernet	
	Fischer 6-Pin	Power	
IO Signals	Programmable I/O for Fsync, Strobe, Ready, Timecode-out, Event, Memgate, Pretrigger. Assign and define signals in PCC		
Hardware Trigger	Capture port, to MiniBoB		
Software Trigger	via PCC over Ethernet; via Image Based Auto trigger (IBAT)		
Synchronization	External Sync via FSync or IRIG Timecode		
Recording Features	Burst mode, Continuous recording & AutoSave to internal Flash		
Video Output	HD-SDI		





MEMORY & STORAGE			
RAM Buffer	16GB RAM		
Multi-Cine	Up-to 63 Partitions		
Non-Volatile	External, removable Flash capability		
	COSMICAR TELEPIS		

FRAME RATES & EXPOSURE		
Top FPS at Max Resolution	1,480	
Maximum FPS	94,510	
Minimum FPS	50	
CAR Increments	640 x 8	
Minimum Exposure	1 μs	
PIV Features	Shutter-off mode straddle time = 1180ns Supports Burst Mode	
Exposure Features	Auto Exposure	

# **FRAME RATE CHART**

Table provides examples of common resolutions and frame rates.

Maximum Frame Rate - FPS;
(16GB Record Time - Sec)

(1005 110001 4 111110 000)		
Resolution (H x V)	Standard Mode	
1920 x 1080	500 (13.25)	
1920 x 1080	1,480 (4.48)	
1920 x 800	1,990 (4.50)	
1280 x 1024	1,560 (6.72)	
1280 x 512	3,090 (9.78)	
640 x 480	3,290 (13.6)	
640 x 128	11,765 (14.32)	
640 x 64	22,070 (15.2)	
640 x 8	94,510 (28.4)	





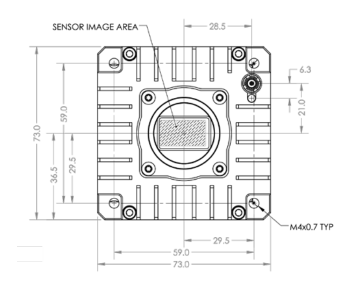
CONTROL		
Software & OS	Phantom PCC (Windows x64); SDK available for C/C++, C#, Python, MatLab and LabView	
Primary File Format	Phantom Cine RAW (.cine)	
Alternative File Formats	Easily convert to formats including .mp4, Apple ProRes .mov, .avi, Tiff, JPG, DNG and many more using PCC Cine files are directly compatible with many major video editing and motion analysis programs	
Highlighted Software Features	"Set New CSR Default" for stable black reference, Auto- Save to Flash, Continuous recording, Advanced Image Tools and Processing	

Features Tools and Processing		
MECHANICAL		
Size	2.9 x 2.9 x 4.2" (73 x 73 x 107 mm)	
Weight	1.2 lbs (0.54 kg)	
Lens Mounts	1" C-Mount, for 4/3" lens	
Mounting Points	4 x 1/4-20, 16 x M4 x 0.7	

### **GLOBAL SUPPORT NETWORK**

Passive cooling

Phantom cameras are supported by Vision Research's Global Service and Support network, providing PhantomCare services from multiple sites around the globe.



POWER		
AC Power	100-250 VAC, 40W power supply included	
Voltage Range	16-36VDC	
Power Consumption	14W typical	

ENVIRONMENTAL			
	LIVIRONPILIVIAL		
Operating Temperature	-55 to +50°C		
Storage Temperature	-55 to +71°C		
Operational Shock	170G, 6msec sawtooth, 3 axes, 2 directions per axis, 10 shock per direction (60 pulses total) (without lenses)		
Regulatory	Emissions – CE Compliant EN 61326-1, Class A Immunity – CE Compliant EN 61326-1, Class A FCC – CFR 47, Part 15, Subpart B & ICES-003, Class A Safety – IEC 60950-1 (2012)		
Airborne Environmental Tests: (pending)			
IAW MIL-STD-810H:			

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Temperature: Methods 501.7/502.7	-55 to +50°C
Altitude: Method 500.6	50,000ft Storage/Operation
Shock: Method 516.8	20g Operation; 40g Crash
Vibe: Method 514.8, Category 12	20 grms
Humidity: Method 407.6	95% RH
Power	MIL-STD-704F, 28VDC
ЕМІ	MIL-STD-461E



Colombia y Ecuador

### **ABOUT VISION RESEARCH**

Focused. Since 1950, Vision Research has been designing, and manufacturing high-speed cameras. Our single focus is to invent, build, and support the most advanced cameras possible.



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