

MRCC HD

Design, engineering, systemintegration and production for civil & military airborne operations



www.aviation-systems.com

MRCC HD & CCAC ITAR free Cockpit / Helmet Camera

The MRCC is a CMOS, global shutter camera for cockpit operations. Designed to meet DO160, it can be used under harsh environment, as needed for flight test or critical missions; for business jets, fighters or helicopters. The sensor used (e2v 1.3M pixels, global shutter) delivers analog and SD SDI, non-interlaced video. With its double integration and hight dynamic, MRCC HD can get from darkness to brightness without blooming / backlighting effect.



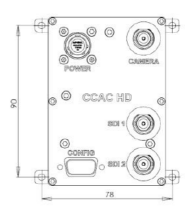
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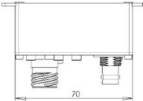


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Sensor	
Manufacturer	e2v
Туре	CMOS global shutter
Size	14"
Sensor definition	1280×1024
Pixel size	5.3μ
Sensitivity	From 0,3 Lux, F 1.2
Shutter	1s to 1/100 000s
Automatic gain	Yes
Double integration	Yes
Video (double)	- Constant
Digital	HD SDI SMPTE 296 (1024x720p)
Description	The state of the s
Body	Anodized aluminium
Window	Sapphire
Dimensions	L 100mm, Ø 25mm (camera only)
Weight	350g (including CCAC HD)
Focal lenses	M12
Horizontal FOV	From 25° to 97° (depending on lenses)
Power managemen	ıt
Voltage	9 - 36 volts DC (with CCAC HD)
Power	2,5 watts (typical)
Environment (desig	ned to meet)
Operation T°	-40°C to +70°C (DO160 section 4 cat A1)
Storage T°	-40°C to +85°C
Altitude	50 000 feet (DO160 section 4)
Acceleration	(DO160 section 4 cat A1)
Shock	(DO160 section 7)
Vibrations	(DO160 section 8)
EMI / EMC	(DO160 section 8)









Double integration = **No Backlighting**



Global shutter = No « rolling shutter » effect







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