

SPECIFICATION SHEET

Model CCM-POV



CrashCamMini™

The CrashCam[™] mini HD POV is a rugged, ultra-compact high-G and vibration-rated camera designed to withstand harsh, space-limited environments like all cameras in the CrashCam[™] mini family. With its uniquely-designed image processing and intuitive MotionPad software, the HD POV is the only CrashCam[™] model designed to provide 1080p LIVE and INSTANT REPLAY of images. The camera supports 1920 x 1080 resolution with up to 1,300 fps and comes standard with 8GB DDR RAM, USB-C interface and C-mount lens mount. Additional configuration options include a motorized Micro Four Thirds lens mount for non-high-G applications. IDT's optional airborne feature includes special nano coating to protect against condensation due to rapid changes in ambient conditions.

- Ultra-compact form factor
- HDSDI output
- MicroSD compatible

APPLICATIONS

Automotive, Research

KEY FEATURES

1920 x 1080
1,300 fps
-40+50°C/-40+122°F

FRAME PROPERTIES

Sensor Type	CMOS – Proprietary
Sensor Size	19.2 x 10.8 mm
Sensor Format	1.3 inch
Pixel Size (micron)	7.5 x 7.5 μm
Pixel Depth	12 bit mono 36 bit color
Sensitivity	30,000 ISO Mono, 10,000 ISO Color
Min. Exposure Time	1µs (*Shorter Integration optional)
Array	3.7 megapixel
Quantum Efficiency	60%

MECHANICAL

Weight	0.27 kg or 0.59 lbs
Dimensions	44 x 44 x 70 mm (W x H x L)
Shock & Vibration	Shock: 200G / Vibration: 40G - All axes
Mount	C-Mount (Standard), Motorized MFT

TRIGGERING AND SYNCHRONIZATION

Sync In	Phase-lock TTL,1PPS
Sync Out	Frame sync / Strobe
Trigger	□ TL & Switch/Circular buffer with on-camera or software trigger
HDSDI	Standard

POWER Input Voltage 7.5-14VDC **COMMUNICATION INTERFACE** Ethernet 2.5 Gbps **EMBEDDED LOGIC** Debayering Color Cameras Only Temporal Noise Reduction Standard **Dynamic Noise Reduction** Standard User defined ROI's and LUT's Standard Frame to frame Auto-Exposure and Standard Motion Trigger **IMAGE CAPACITY** DDR 8GB MicroSD Up to 400GB (Tested) SOFTWARE Motion Studio Windows 32/64 Motion Inspector Windows 32/64 - MAC OS X - Apple iOS Apple iOS, Windows MotionPad SDK, LabVIEW[™] or MatLab® Plua-ins/SDK File Formats Proprietary RAW TIF, BMP, JPG, PNG, AVI, MPG, TP2, MOV, MRF, On-the-fly Conversion MCF

idtvision.com