Mega Speed[®] MS55K-SC

1.3 Mega Pixel High Speed Camera



ISO:

2000 FPS @ 1280 x 1024 **10 micron pixels**



Fully Synchronous Image Capture Sensor type: Color or monochrome CMOS sensor. Capabilities, Sync in / Sync out Image sizes: User defined in software. IRIG B, Pre/ Post Trigger Maximum resolution: 1280 x 1024. 1" optical format. Mode & Segmented Trigger Mode. Minimum resolution: 64 x 2. Maximum speed 2000 fps at maximum resolution. Higher speed settings at reduced image resolutions. 10 micron x 10 micron square pixel. Pixel size: Global Shutter 2 us to 30 ms in 1 us steps. Shutter speed: Spectral response: 400nm to 1000nm. 12,500 with boost on (Monochrome). A-D converter: 8 bit. Trigger in requirement: 3 to 24 VDC, active high through BNC jack. Center pin positive or simplel switch closure. Svnc out: TTL 3.3 VDC via BNC jack. Center pin positive active high on exposure. Software, Manual, Pre/Post, Segmented, Synchronized, Single Sequence or Snap Shot. Trigger modes: IRIG B: IRIG B frame embedded time stamp via BNC jack. Accuracy greater than 50 microsecond. Image analysis, data acquisition, object tracking, AVI editing & image compression. Editing software: User can save in RAW, AVI, JPEG, BMP, TIF, PNG or MP4 format to PC hard drive. File saving: Control software: Mega Speed Camera Control software. Video pre-view: Live 30 fps preview to host PC during set up and capture via Gigabit Ethernet. Camera memory: 16 GB DDR standard RAM or optional 32 GB DDR RAM. Real time digital image review and analysis while downloading from camera memory to control PC. Data download: Playback rate: User selectable in PC software from 1 to 500 fps for fast video review. PC requirements: RJ 45 Gig E connection, Window 10, 64 bit, 2GHz, 16 GB RAM, 500 Gig HD. Networking: All switches and hubs must be Gigabit Ethernet capable. Camera cable: Requires Cat 6 Ethernet cable for PC connection and control. Lens mount: Standard "C" mount. "F" and "G" mounts available. Camera size: 4.5" wide x 4" high x 4" long. Camera weight: 900g. Camera body: Machined anodized aluminum. Power requirements: 120 or 240 VAC for camera power supply or 1.7 amps @ 11 - 13 V DC for direct connection. Shock Rating: 100g for 10 milli-seconds 10 times all (6) axis. Operational vibration meets 0.25g, from 5-500Hz. Operating temperature is -40° C to 40°C. Temperature:

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