Dyna-X-Cam



Dyna*Cam is a fully featured 'time tagged digital camera system' designed for use as a 'stand alone' or 'fully integrated' mobile digital image and video mapping system.

Capable of recording 10 frames per second at 5 megapixels or 30fps at 1080p HD resolution, per camera, the system can both 'stream continuous video or provide HD digital images on demand'. Systems are available with one, two, three or up to 10 cameras. Each camera is uniquely addressable and each has on board storage sufficient for up to 64 hours of data recording.

No PC or external computer is needed to initialise or operate the system. Using an 'on board' Linux operating system, the Dyna*Cam features an embedded web user interface allowing full resolution video preview, configuration control and diagnostics via any web browser.

Interface is via ethernet with a WiFi option. Dyna*Cam is easily mounted using a standard 5/8th UNC survey adapter. Dyna*Cam is IP 68 rated for all weather operations and weighs only grams.



NEW EPOM MOL



www.mdl-laser.com

Standard Dynascan Camera – Key Features

- Three, 5 mega pixel max resolution cameras contained within a single environment proof enclosure, designed to externally mount onto an existing Dynascan pod cover as an optional add-on component.
- Left, right and rear looking un-obscured views.
- Three miniature self contained embedded high definition digital cameras and recorders contained within a single housing.
- No external PC required for stand-alone operation
- Each sensor factory aligned in pan, pitch and roll while attached to a complete Dynascan system.
- Hidden interconnection with base unit through the pod cover so no external connectors.
- Max resolution 5MP (2592 W x 1920 H) at 10 fps x 3 = total 15MP
- Maximum frame rate 60fps at 720p HD resolution (1280 W x 720 H)
- M12 micro lens, EFL= 7.5 mm, 55 deg diagonal FOV with IR filter
- Every video frame time stamped at source in real time using high accuracy GPS timing and PPS synch allowing data latencies to be minimised
- Each camera contains its own digital recorder and full resolution video is automatically saved to a mass storage flash device allowing offline transfer to PC over a common Ethernet interface and internet connection

- 64 hours of full resolution, full rate recording
- Standard avi. Format video file compatible with common PC video editing software
- Option to generate snapshot files in raw or JPEG format with embedded EXIF data
- Embedded FTP client with automatic file transfer to host PC or server
- Simultaneous live video at full (or reduced) resolutions streamed to host PC over Ethernet using standard RTSP internet protocols and allowing easy, optional integration into 3rd party software
- Video compression H.264, MPEG4 or JPEG
- Commercial quality, automatic exposure and white balance
- Embedded web user interface allowing full resolution video preview, configuration, control and diagnostics via internet explorer web browser
- Input voltage range 9 to 32 volts, 10 W at 12 V
- Basic module dimensions, excluding DS adapter foot: 130 x 130 x 70 mm
- Real time operating system with spare system capacity for future requirements



Embedded web user interface, sample root page



Expanded full resolution view, streamed live 1080 p at 30 fps

Europe, Africa & Asia Sales Office

tel: +44 (0) 1904 791139 • fax: +44 (0) 1904 791532 email: sales@mdl.co.uk • web: www.mdl.co.uk

America's Sales & Service Office

tel: +1 281 646 0050 • fax: +1 281 646 9565 email: info@mdl-laser.com • web: www.mdl-laser.com Australia Sales & Service Office tel: +61 3 9318 9666 • fax: +61 3 9318 9777 email: info@mdlaustralia.com.au web: www.mdlaustralia.com.au

Europe, Africa & Asia Service Office

tel: +44 (0) 1224 246700 • fax: +44 (0) 1224 824987 email: service@mdl.co.uk • web: www.mdl.co.uk



www.mdl-laser.com