DualNight Camera M12



MOBOTIX dual lens, day/night camera with two separate HiRes image sensors is successfully in use in over 100,000 installations worldwide. Brilliant color for the day and extremely light-sensitive black/white sensor for the night. The intelligent and robust professional solution from MOBOTIX with no moving parts!



MOBOTIX HiRes video replaces up to 6 cameras ...

- Two separate image sensors for day and night-time operation
- Integrated DVR with HiRes video recording
- Permanently fixed lenses at factory for extremely simple installation
- Robust, low-maintenance and with concealed cable duct
- Weatherproof from -30 to +60 °C, without need for heating (IP65)
- Digital continuous zoom, pan and tilt
- Integrated microphone, speaker and PIR motion detector

... starting at £1,078* incl. video management software

*MSRP (Manufacturer's suggested retail prices) • Prices ex-works Langmeil, Germany (EXW) • Excluding VAT and any other handling charges • Calculated at FXR 1EUR = 0,9087GBP, 28.10.2009 Information subject to change without notice! • © MOBOTIX AG

M12 – HiRes Video Around The Clock

The M12 automatically selects – without high-maintenance mechanical switching – either the color sensor with daylight lens or the monochrome sensor with infrared lens for good real-color presentation during the day or high sensitivity at night.

18

Technical Specifications M12





Technical information subject to change without notice!

	Technical Specifications M12 DualNight				
Models	Web, IT, IT-DNight, Sec, Sec-DNight, Sec-R16		Virtual PTZ	Digital	
Lenses	22 to 135 mm format, horizontal angle 90° to 15°		Alarm/Events	Trigger motion	
Sensitivity	Color: 1 lux (t=1/60 s), 0.05 lux (t=1/1 s) B/W: 0.1 lux (t=1/60 s), 0.005 lux (t=1/1 s)			PIR, no ISDN, s post-al	
2 Sensors	2 x 1/2" CMOS, progressive scan		Audio	Integra	
Max. image resolution	Color: 2048 x 1536 (3MEGA),			lip-sync	
-	Black/White: 1280 x 960 (MEGA)		Interfaces	Etherne	
Image format	2048 x 1536, 1280 x 960, 1024 x 768, 800 x 600, 768 x 576 (D1), 704 x 576 (TV-PAL), 640 x 480, 384 x 288, 352 x 288, 320 x 240, 160 x 120; free image		Video phone	VoIP, SI signali	
	format selection (e.g. 1000 x 200 for skyline)		Security	User-/(
Max frame rate (M-JPEG) (Live/Recording)			C. M.C.	IEEE 80	
		Certificates	EMC (E) AS/NZS		
Video stream (MxPEG) (Live/Recording/Audio)	VGA: 30 fps, TV-PAL: 24 fps, MEGA: 14 fps, 3MEGA: 10 fps		Power supply	Power	
Image compression	MxPEG, M-JPEG, JPEG, H.263 (only Video-VoIP)			with Po	
Internal DVR	SD card (up to 64 GB), 16 GB internal (Sec-R16)		Operating conditions	IP65 (D	
External storage	Directly on NAS and PC/Server without additional recording software		Dimensions	WxDxL: Weight	
Software (inclusive)	Video management software MxEasy, Control room software MxControlCenter		Standard delivery	Weathe white, S and co	
Image processing	Backlight compensation, automatic white balance, image distortion correction, video sensor (motion detection)			incl. 2 l	
<u>.</u>					

Virtual PTZ	Digital Pan/Tilt/Zoom, continuous 8x zoom	
Alarm/Events	/Events Triggering of events by integrated multiple-window motion detection, external signal, temperature sensor, PIR, notification over email, FTP, IP telephony (VoIP, SIP), ISDN, signal output, visual/acoustic alarm, pre- and post-alarm images	
Audio	Integrated microphone and speaker, Line-In/Line-Out, lip-synchronous audio, two-way speaker, audio recording	
Interfaces	Ethernet 10/100, ISDN, RS232, 3 x In, 1 x Out	
Video phone	VoIP, SIP, two-way speaker, remote control via DTMF signaling, event notification	
Security	User-/Group management, HTTPS/SSL, IP address filter, IEEE 802.1x, intrusion detection, digital image signature	
Certificates	EMC (EN55022, EN55024, EN61000-6-2, FCC part15B, AS/NZS3548)	
Power supply	supply Power over Ethernet (IEEE 802.3af; Class 0), with PoE switch/injector, typ. 4 W	
Operating conditions	IP65 (DIN EN 60529), -30 to +60 °C (-22 to +140 °F)	
Dimensions	WxDxL: 14.2 x 15.5 x 17 cm, Weight: ca. 850 g (incl. SecureFlex wall mount)	
Standard delivery	Weatherproof housing (reinforced composites - PBT), white, SecureFlex wall/ceiling mount with turn/tilt mount and concealed cabling, covers RJ45 wall outlets, incl. 2 lenses, mounting parts, allen wrench, patch cable - 50 cm, manual, software	





19

M12 – HiRes Video Around The Clock

The M12 automatically selects – without high-maintenance mechanical switching – either the color sensor with daylight lens or the monochrome sensor with infrared lens for good real-color presentation during the day or high sensitivity at night.