FlexMount Camera S14



Discreet. Flexible. Hemispheric.

The S14 allows you to attach up to two lens units with integrated microphones using a two-meter long connector cable to the camera housing. Two horizontally or vertically adjacent rooms can be completely recorded with just one camera.



Powerful performance in complete video solutions ...

- Weatherproof dual camera system (IP65) for flexible mounting solutions
- Two separately connected, discreet miniature sensor modules
- Image sensor and microphone integrated directly into the sensor module
- Double Hemispheric equipment replaces up to eight cameras
- Integrated DVR functionality: Slot for MicroSD card (up to 64 GB)
- Functional expansion via MiniUSB and MxBus connector

... starting at \$1,448* incl. video management software

*MSRP (Manufacturer's suggested retail prices) • Prices ex-works Charleston, South Carolina (SC), USA (EXW) • Excluding VAT and any other handling charges • Calculated at FXR 1EUR = 1,4857USD, 28.10.2009 Information subject to change without notice! • © MOBOTIX AG

S14 – Discreet Security

MOBOTIX are proud to present the latest product development, S14 FlexMount, a camera characterized above all by its miniature sensor modules and very broad range of application scenarios. S14 offers additionally the option to mount two hemispheric sensor modules simultaneously.

4

Technical Specifications S14

The HiRes Video Company



	Technical Specificat	tio	ns S14D FlexM	ount
Models	Sec, Sec-Night, Sec-DNight		Virtual PTZ	Digital F
Lenses	L11 (hemispherical) to 135 mm format, horizontal angle 180° to 15°		Alarm/Events	Triggerii 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)			email, F pre- an
Sensor	2x 1/2" CMOS, progressive scan		Audio	Integrat
Max. image resolution (per sensor)	Color: 2048 x 1536 (3MEGA), Black/White: 1280 x 960 (MEGA)		Interfaces	lip-sync Etherne
Image format (per sensor)	Free image format selection (from 160x120 to 2048x1536); PTZ view, Quad view, panorama broad view image,		Video phone	VoIP, SIF notificat
	double panorama view, panorama focus with 3 views		Security	User-/G
Max frame rate (M-JPEG) (Live/Recording)	VGA: 30 fps, MEGA: 10 fps, 3MEGA: 4 fps, 6MEGA: 2 fps		Certificates	IEEE 802
Video stream (MxPEG)	VGA: 30 fps, MEGA: 30 fps, 3MEGA: 20 fps,		Cernincares	EMC (EN FCC par
(Live/Recording/Audio)	6MEGA: 8 fps		Power supply	Power of PoE class power of with PoE
Image compression	MxPEG, M-JPEG, JPEG, H.264 (only Video-VoIP)			
Internal DVR	MicroSD slot (camera-internal video recording up to 64 GB)			
External storage	Directly on NAS and PC/Server without additional recording software		Operating conditions	IP65 (DI
Software (inclusive)	Video management software MxEasy, Control room software MxControlCenter		Dimensions	W x H x Weight:
Image processing	Backlight compensation, automatic white balance, image distortion correction (panorama image correction included), video sensor (motion detection)		Standard delivery	Housing aluming cable, r

Virtual PTZ	Digital Pan/Tilt/Zoom, continuous 8x zoom			
Alarm/Events	Triggering of events by integrated multiple-window motion detection, temperature sensor, notification over email, FTP, IP telephony (VoIP, SIP), visual/acoustic alarm, pre- and post-alarm images			
Audio	Integrated microphone (per sensor module, not S14M), lip-synchronous audio, audio recording			
Interfaces Ethernet 10/100, MiniUSB, MxBus, Audio (IO),				
Video phone	VoIP, SIP, remote control via DTMF signaling, event notification, two-way speaker with ext. speaker			
Security	User-/Group management, HTTPS/SSL, IP address filter, IEEE 802.1x, intrusion detection, digital image signature			
Certificates	EMC (EN50121-4, EN55022, EN55024, EN61000-6-2, FCC part15B, AS/NZS3548)			
Power supply Power over Ethernet (IEEE 802.3af): PoE class variable depending on operating mode; power consumption; typ. 4.5 W; with PoE switch/MOBOTIX PoE-Adapter				
Operating conditions	IP65 (DIN EN 60529), -30 to +60 °C (-22 to +140 °F)			
Dimensions	Dimensions W x H x D: 11,5 x 12,5 x 3,3 cm (camera module), Weight: ca. 500 g, Ø x L: 5 x 4,3 cm (lens unit)			
Standard delivery	Housing (high-resistance composites – PBT-PC) with aluminum base plate, white, mounting parts, patch cable, manual, software, 4 GB MicroSD			



- For wall and ceiling mounting
- Robust and maintenancefree, without mechanically moving parts

S14D FlexMount



- For wall and ceiling mounting Robust and maintenance-free, without mechanically mov-• ing parts
- Including extension and two locknuts
- All MOBOTIX lenses available (L11 to L135)

Accessories S14D SurroundMount*



 Recommended for wall installation with a focus on the center of the room



available late 2012

Double Panorama For Indoors/Outdoors



Accessories For The S14M: Attachment Set



Thanks to the mounting aid, the camera can be installed very easily and without screws, for example, behind stainless steel casings.

S14 – Flexible Installation In Indoor And Outdoor Applications

The flat, weatherproof housing can be installed, including flash memory and all external connectors (Ethernet, MiniUSB, MxBus), discreetly behind a wall or ceiling panel so that only the lens units in their ultra-compact protective housing (IP65) are visible in the room.