

MOBOTIX S15D FlexMount Dual Camera



Discreetly In The Background. Doubly Flexible.

With the S15D, up to two 5-megapixel sensor modules are each connected to a concealable camera housing via two-meter long cables. Thanks to its separation of camera housing and sensor modules, the S15D offers a broad range of installation and application scenarios.

- Weatherproof dual installation camera based on the optimized 5MP-MOBOTIX technology platform
- One or 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
- Intelligent movement sensors (MxActivitySensor)
- Can also be used as a Door Station camera or for mobile applications (EN 50155)

MOBOTIX Advantages

Extremley high-sensitive 5-megapixel sensors • All relevant events are automatically saved • Highly secure as motion sensors detect even the smallest movements and reduce the number of false alarms • Cost-effective as fewer cameras are needed thanks to HiRes panorama view • Maintenance-free with no heaters, fans or moving parts • Can be expanded thanks to encrypted two-wire bus (MxBus) • Synchronization via GPS satellite means data available in real time • Weatherproof from -30°C to 60°C (-22°F to 140°F) • No licensing or software fees, free-of-charge updates





Camera Housing (Core)

- Suitable for wall or ceiling mounting
- Robust and maintenance-free with no moving
- All available MOBOTIX sensor modules can be connected (L12 to L160)
- Rear metal plate offers optimum heat dissipation

Accessories



SlopeMount 15°

- For mounting at a 15° angle
- Recommended for wall installation with a focus on the center of the room



SurroundMount

- For long, narrow rooms (e.g., hallways, buses,
- Integrates 2 sensor modules (L12, L25, L51)
- For ceiling mounting at a 25° angle



DualMount

- Captures an area with 2 sensor modules (especially day/night)
- Supports all available sensor modules
- For ceiling mounting at a 25° angle



HaloMount/SpeakerMount

- · Mount for sensor modules or standard illuminants (HaloMount)
- Extra speaker (SpeakerMount)
- Built for discreet and simple wall or ceiling mounting, can be tilted by 20°
- Metal, powder-coated or galvanized



MX-Overvoltage-Protection-Box-LSA/-RJ45

- Weatherproof network connector
- Surge protection up to 4,000 volts
- For connecting a network via patch cable or standard network cable



condition of a gas pipeline in China as the car passes by.

	Technical Data
Model versions	Sec (all combinations of 5MP day and night sensor modules possible, including LPF)
Lens options	12 to 160 mm format, horizontal angle 180° to 13°
Sensitivity	Color sensor: 0.25 lux at 1/60 s, 0.013 lux at 1 s B/W sensor: 0.05 lux at 1/60 s, 0.0025 lux at 1 s MxLEO – Lowlight Exposure Optimization
Image sensors	1/2.5" CMOS, 5 megapixels, progressive scan
Max. image size (per sensor)	Color: 2048 x 1536 (QXGA), B/W: 2048 x 1536 (QXGA)
Image formats (per sensor)	Freely selectable image format (160 x 120 up to 2048 x 1536); PTZ views: Surround (Quad), fisheye full image, normal, panorama, double panorama, panorama focus (3 views)
Max. frame rate, M-JPEG (live/ recording)	VGA: 30 fps, MEGA/HD: 10 fps, QXGA: 4 fps, 6MEGA: 2 fps
Max. video rate MxPEG (live/ recording/sound)	VGA: 30 fps, MEGA/HD: 30 fps, QXGA: 20 fps, 6MEGA: 8 fps
Image compression	MxPEG, M-JPEG, JPEG, H.264 (SIP video only)
Internal DVR	MicroSD Slot (recording inside the camera, up to 64 GB; 4-GB card preinstalled)
External storage	Directly on NAS and computer/server without additional recording software
Software (free of charge)	MxEasy video management software, MxControlCenter control center software, MOBOTIX App for iOS devices iOS 5.0 and higher
Image processing	Backlight compensation, automatic white balance, image distortion correction (including panorama image correction), motion detection, MxActivitySensor
Virtual PTZ (vPTZ)	Digital pan/tilt/zoom, continuous 8x zoom, full image recording in the background
Alarm/events	Video motion sensor, MxActivitySensor, external signals, temperature sensor, microphone, shock detector, notification via e-mail, FTP, IP telephony (VoIP, SIP), visual/acoustic alarm, pre- and postalarm images
Audio (with AudioMount or SpeakerMount)	Integrated microphone (per sensor module), lip- synchronous audio, intercom, sound recording
Interfaces	Ethernet 10/100, IPv4/IPv6, MiniUSB, MxBus; audio (IO); RS232 via MX-232-IO-Box (accessory)
Video telephony	VoIP/SIP, remote control via key code, event display, intercom function with accessory speaker (e.g., SpeakerMount)
Security	User/group management, HTTPS/SSL, IP address filter, IEEE 802.1x, intrusion detection, digital image signature
Certifications	EMC (EN 55022, CISPR 22, EN 55024, FCC Part15B, CFR 47, AS/NZS 3548), EN 50155, EN 61000-6-1/2
Power supply	Power over Ethernet (PoE in accordance with IEEE802.3af): PoE class variable (2/3) depending on operating mode; power consumption: typ. 4.5 or 5 watts (for 1 or 2 sensor modules)
Operating conditions	IP65 (DIN EN 60529), -30° to +60°C (-22° to +140°F)
Dimensions	Width x height x depth: $11.5 \times 13 \times 3.3$ cm (camera housing/core), $\emptyset \times L$: 4.3×6 cm (sensor module)
Weight	Camera Housing (core) approx. 444 g Sensor module approx. 91 g

For more information on the entire range of MOBOTIX accessories and additional information on the S15D, such as prices, manuals, video management software for computers and iOS devices, etc., please go to www.mobotix.com > Products. Or - if you would like to talk to us on the phone to get advice with our products, please call +49 06302 9816-103.



Camera Model	S15D-Sec
Lenses, Sensors	
Hemispheric 12 mm (180° x 160°)	L12
Super Wide-Angle 25 mm (82° x 61°)	L25
Wide-Angle 38 mm (55° x 41°)	L38
Wide-Angle 51 mm (40° x 30°)	L51
Tele 76 mm (27° x 20°)	L76
Tele 160 mm (13° x 10°)	L160
Tele 320 mm (7° x 5°)	-
CSVario 28 – 63 mm (28° – 58°)	-
Image sensor with individual exposure zones (B/W sensor modules also available with integrated Long Pass Filter)	Color, B/W (any combination)
Sensor sensitivity in lux at 1/60 s /1 s	Color: 0,25/0,013 B/W: 0,005/0,0025
Image sensor resolution (each color or B/W sensor)	5 MP (2592 x 1944)

Hardware Functions	
Protection class	IP65
Temperature range -30 to +60°C/-22 to +140°F	•
Temporary internal DVR	64 MB
Internal DVR, ex works (max. 64 GB)	4 GB (MicroSD)
Microphone (in sensor modules)/speaker	•/-
Passive infrared sensor (PIR)	-
Integrated temperature sensor	•
Shock detector	•
Power consumption (typical) with one/two sensor module(s)	< 4,5 watts/< 5 watts
Variable PoE class (factory default: 2)	2 or 3

Image Formats, Frame Rates, Image Storage	
Maximum image format (per sensor)	QXGA (2048 x 1536)
Maximum frame rate (MxPEG, max. resolution)	20 fps (QXGA)
CIF images with 4 GB MicroSD DVR	250,000
VGA images with 4 GB MicroSD DVR	125,000
HD images with 4 GB MicroSD DVR	40,000
QXGA images with 4 GB MicroSD DVR	20,000

- available ex works
- not available



Customized voice messages – extra speaker needed	Camera Model	S15D-Sec
Codes: Motion-JPEG/MAPEG/Hz 244 for SIP Programmable exposure zones	General Functions	
Programmable exposure zones Snapshot recording (pre/post-alarm images) Snapshot recording with sound (2 to 30 fps) Event recording with sound (2 to 30 fps) Event recording with sound (2 to 30 fps) Event recording with sound (2 to 30 fps) Weekly schedules/holidays Weekly schedules/holidays Weekly schedules/holidays Web functionality (FTP, email) Playback/Quadview and MustiView Bidirectional sound in browser – extra speaker needed Occup generator, animated	Digital zoom (continous) with panning	•
Snapshot recording (pre/post-olarm images) Torobyte ring buffer storage (internal/network) Continous recording with sound (0.2 to 30 fps) Event recording with sound (0.2 to 30 fps) Event recording with sound Time and event contral/fileable event logic Weekly schedules/holidays Web functionality (FIP, email) Playback/Quad/view and Multiview Web functionality (FIP, email) Playback/Quad/view and Multiview Vi- Biblirectional sound in browser – extra speaker needed Logo generator, onimated Assetr/Slave arming Several scheduled privacy zones Customized voice messages – extra speaker needed VoIP telephony (outlio/video, client) – extra speaker needed VoIP telephony (outlio/video, client) – extra speaker needed Remote alarm notification (network message) Signal inputs/outputs and RS232 via AWX-232-Vi-Box Programming interface (HTTP API) Security Features HrtTPS/SL, IP-based access contral, IEEE 802.1X network authentification) Video Analysis Video motion detector NoAnalytics NoActivity/Sensor Video Management Software Weesy (Windows/Mac CG SX) MxCopy (Windows/Mac CG SX) MxCopy (Windows/Mac CG SX)	Codecs: Motion-JPEG/MxPEG/H.264 for SIP	•/•/•
Terabyle ring buffer storage (internal/network) Continous recording with sound (0.2 to 30 fps) Event recording with sound (0.2 to 30 fps) Event recording with sound Time and event control/files/ble event logic Weekly schedules/holidays Web functionality IFTP, email) Playback/QuadView and Multiview V-/ Bidirectional sound in browser – extra speaker needed Uogo generator, animated Vogo generator, animated Vogo generator, animated Vogo telephony (audio/video, alert) – extra speaker needed Programming interface (HTTP API) Security Features Programming interface (HTTP API) Security Fe	Programmable exposure zones	•
Event recording with sound (0.2 to 30 fps) Event scheduled violative and MulliView (1.4 to 30 fps) Event a scheduled privacy rones (1.5 to 30 fps) Everal scheduled privacy rones (1.5 to 30 fps) Everal scheduled privacy rones (1.5 to 30 fps) Everal scheduled privacy rones (1.5 to 30 fps) Event scheduled privacy rones (1.5 to 30	Snapshot recording (pre/post-alarm images)	50
Event recording with sound Time and event control/lexible event logic Weekly schedules/holidoys Web functionality FTP, email) Playback/Quadview and MultiView */* Bidirectional sound in browser – extra speaker needed togo generator, animated ** ** ** ** ** ** ** ** **	Terabyte ring buffer storage (internal/network)	•
Time and event control/flexible event logic Weekly schedules/holidays Ploybock/QuadView and MultiView *** Ploybock/QuadView and MultiView *** Bidirectional sound in browser – extra speaker needed togo generator, animated ** Master/Slave arming Several scheduled privacy zones Customized voice messages – extra speaker needed ** Void Pelephony (audio/video, alert) – extra speaker needed ** Void Pelephony (audio/video, alert) – extra speaker needed ** Void Pelephony (audio/video, alert) – extra speaker needed ** Security Features IntTIPS/SL, IP-based access control, IEEE 802.1X network authentification) Video Analysis Video Analysis Video Management Software Wacasy (Windows/Moc OS X) Mx-Casy (Windows/Moc OS X) ** ** ** ** ** ** ** ** **	Continous recording with sound (0.2 to 30 fps)	•
Weekly schedules/holidays Web functionality IFTP, emaili Playback/Quadview and MultiView */* Bidirectional sound in browser – extra speaker needed togo generator, animated ** Master/Slave arming Several scheduled privacy zones Customized voice messages – extra speaker needed ** VoiP telephony (audio/video, alert) – extra speaker needed ** ** ** ** ** ** ** ** *	Event recording with sound	•
Web functionality (FTP, email) Playback/QuadView and MultiView */* Bidirectional sound in browser – extra speaker needed Logo generator, onimated ** Master/Slave arming Several scheduled privacy zones Customized voice messages – extra speaker needed ** Customized voice messages – extra speaker needed ** VoilP telephony (audio /video, aleri) – extra speaker needed ** ** ** ** ** ** ** ** *	Time and event control/flexible event logic	•/•
Playback/QuadView and MultiView ### ActivitySensor Playback/QuadView and MultiView Playback/Quadview and MultiView and MultiView and Playback/Quadview and Playback/	Weekly schedules/holidays	•
Bidirectional sound in browser – extra speaker needed Logo generator, animated Asster/Slove arming Several scheduled privacy zones Customized voice messages – extra speaker needed VoIP telephony (audio/video, alert) – extra speaker needed Remote alarm notification (network message) Signal inputs/outputs and RS232 via MX-232-IO-Box Programming interface (HTTP API) Security Features (HTTPS/SL, IP-based access control, IEEE 802.1X network authentification) Video Analysis Video motion detector MX-ActivitySensor Assteriated and security features (NACTIVITY) Wideo Management Software MX-Easy (Windows/Moc OS X) MX-ControlCenter (Windows) • MX-ControlCenter (Windows)	Web functionality (FTP, email)	•
Logo generator, animated Master/Slave arming Several scheduled privacy zones Customized voice messages – extra speaker needed voiP telephony (audio/video, alert) – extra speaker needed voiP telephony (audio/video, alert) – extra speaker needed Remote alarm notification (network message) Signal inputs/outputs and R5232 via MX-232-IO-Box Programming interface (HTTP API) Security Features (HTTPS/SL, IP-based access control, IEEE 802.1X network authentification) Video Analysis Video motion detector MxAnalytics - MxActivitySensor video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) • MxControlCenter (Windows)	Playback/QuadView and MultiView	•/•
Master/Slave arming Several scheduled privacy zones Customized voice messages – extra speaker needed volP telephony (audio/video, alert) – extra speaker needed Remote alarm notification (network message) Signal inputs/outputs and R5232 via MX-232-IO-Box Programming interface (HTTP API) Security Features Security Features Security Features Wideo Analysis Video Analysis Video Management Software MxA-analytics MxA	Bidirectional sound in browser – extra speaker needed	•
Several scheduled privacy zones Customized voice messages – extra speaker needed volP telephony (audio/video, alert) – extra speaker needed emote alarm notification (network message) Signal inputs/outputs and RS232 via MX-232-IO-Box Programming interface (HTTP API) Security Features (HTTPS/SL, IP-based access control, IEEE 802.1X network authentification) video Analysis Video Analysis Video motion detector MxAnalylics - MxActivitySensor video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) • MxControlCenter (Windows)	Logo generator, animated	•
Customized voice messages – extra speaker needed	Master/Slave arming	•
VoIP telephony (audio/video, alert) – extra speaker needed Remote alarm notification (network message) Signal inputs/outputs and RS232 via MX-232-IO-Box Programming interface (HTTP API) Security Features (HTTP API) Video Analysis Video motion detector MxAnalytics - MxActivitySensor Video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) • • MxActivitidows message) • MxControlCenter (Windows)	Several scheduled privacy zones	•
Remote alarm notification (network message) Signal inputs/outputs and RS232 via MX-232-IO-Box Programming interface (HTTP API) Security Features (HTTP API) Video Analysis Video Analysis Video motion detector MxAnalytics - MxActivitySensor Video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) • MX-232-IO-Box • • Video Management Software MxEasy (Windows/Mac OS X) • MxControlCenter (Windows)	Customized voice messages – extra speaker needed	•
Signal inputs/outputs and RS232 via Programming interface (HTTP API) Security Features (HTTP S/SL, IP-based access control, IEEE 802.1X network authentification) Video Analysis Video motion detector MxAnalytics - MxActivitySensor Video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) MX-232-IO-Box MX-232-IO-Box MX-232-IO-Box MX-232-IO-Box	VoIP telephony (audio/video, alert) – extra speaker needed	•
Programming interface (HTTP API) Security Features (HTTP API) Video Analysis Video Manalysis Video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) • • • • • • • • • • • • •	Remote alarm notification (network message)	•
Security Features (HTTPS/SL, IP-based access control, IEEE 802.1X network authentification) Video Analysis Video motion detector MxAnalytics MxActivitySensor Video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) •	Signal inputs/outputs and RS232 via	MX-232-IO-Box
(HTTPS/SL, IP-based access control, IEEE 802.1X network authentification) Video Analysis Video motion detector MxAnalytics - MxActivitySensor Video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) •	Programming interface (HTTP API)	•
Video motion detector MxAnalytics - MxActivitySensor Video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) • •	Security Features (HTTPS/SL, IP-based access control, IEEE 802.1X network authentification)	•
Video motion detector MxAnalytics - MxActivitySensor Video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) • •	Video Analysis	
MxActivitySensor Video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows) •		•
Video Management Software MxEasy (Windows/Mac OS X) MxControlCenter (Windows)	MxAnalytics	-
MxEasy (Windows/Mac OS X) • MxControlCenter (Windows) •	MxActivitySensor	•
MxEasy (Windows/Mac OS X) • MxControlCenter (Windows) •	Video Management Software	
		•
MOBOTIX App (iOS)	MxControlCenter (Windows)	•
	MOBOTIX App (iOS)	•

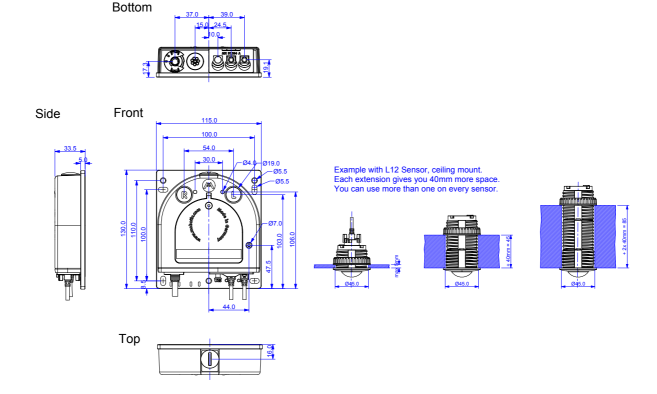


The HiRes Video Company

Delivered Parts S15D Core (Basis Module)

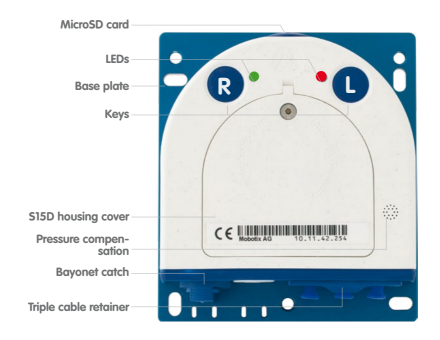


(Excerpt from the technical documentation: www.mobotix.com > Support > Manuals)

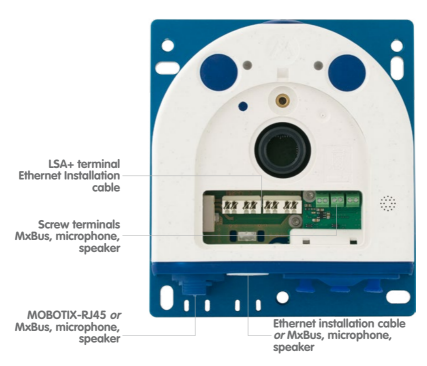


(Excerpt from technical drawings and 3D views: www.mobotix.com > Support > Image Database)









(S15D – Camera housing and connectors, excerpt from the technical documenation)





Modular System For Maximum Flexibility.

The S15D and M15D IP video systems based on the modular MOBOTIX platform concept are equipped with a weatherproof camera core and separately available weatherproof sensor modules. This results in maximum flexibility for a wide range of applications as only a single camera platform is needed: video security applications in commercial, private and public sector environments, as surveillance or weather camera, webcam, indoors or outdoors, day or night.

The 5-megapixel sensor modules of the M15D and the S15D, equipped with microphone and LEDs, are identical and, if required, can be replaced using the special tools shipped with the system. The sensor modules are directly screwed into the camera housing (M15D) or are connected to the discreetly mounted camera housing using connection cables up to two meters in length (S15D). The camera software is preinstalled, so the cameras are ready for use without any additional configuration work required.

Overview: sensor modules for M15D and S15D

The portfolio offers six different focal lengths (lens image angle 13° to 180°) for the M15D and S15D – each as a day or night version. All sensor modules can be freely combined, allowing users to build a camera system ideally suited to any task at hand. Since MOBOTIX cameras are backlight-proof, none of these lenses requires a mechanical auto iris, thus making the camera extremely robust and maintenance-free

- L12 Hemispheric with 180° image angle (horizontal)
- L25 Super Wide-Angle with 82° image angle (horizontal)
- L38 Wide-Angle with 54° image angle (horizontal)
- L51 Wide-Angle with 39° image angle (horizontal)
- L76 Telephoto with 27° image angle (horizontal)
- L160 Telephoto with 13° image angle (horizontal)

For more informations visit: www.mobotix.com > Products > FlexMount \$15