

Creative Solution M12-DevKit



Your Ideas. Our Solution.

M12 DevKit is the ideal solution for all non-standard applications. It is a high-resolution dual IP camera with two separate image sensors that has been designed specifically for customized, concealed installations. With the M12 DevKit, there are no limits to your ideas.



MOBOTIX HiRes video replaces up to 6 cameras ...

- Dual-camera module system for individual built-in solutions
- Up to two separately linked, freely selectable image sensors
- Optional: MxLink extension set with 1 meter cable
- Integrated DVR functionality: slot for SD card
- Digital continuous pan, tilt and zoom
- Integrated microphone and loudspeaker
- Video management software download free of charge

... starting at \$1376* (DevKit board incl. protective housing, 1 sensor & 1 lens)

*MSRP (Manufacturer's suggested retail prices) • Prices ex-works Charlston, South Carolina (SC), USA (EXW) • Excluding VAT and any other handling charges • Information subject to change without notice! • © MOBOTIX AG

DevKit – Developer Kit

The DevKit is a flexible, modular system that can be tailored to the individual needs of customers. An ideal solution for ATMs (automated teller machines) and for concealed surveillance of cashier zones, hotel reception areas and bank counters, for example.



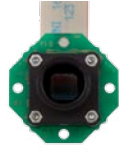



Technical Specifications M12-DevKit



The HiRes Video Company

Technical Specifications M12-DevKit	
Models	Sec
Lenses	22 to 135 mm format, horizontal angle 90° to 15°, CS lenses can also be used (see CS adapter)
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)
Sensor	1x or 2 x 1/2" CMOS, progressive scan
Max. image resolution	Color: 2048 x 1536 (3MEGA), Black/white: 1280 x 960 (MEGA)
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 format selection (e.g. 1000 x 200 for skyline)
Max frame rate (M-JPEG) (Live/Recording)	VGA: 16 fps, TV-PAL: 12 fps, MEGA: 6 fps, 3MEGA: 4 fps
Video stream (MxPEG) (Live/Recording/Audio)	VGA: 30 fps, TV-PAL: 24 fps, MEGA: 14 fps, 3MEGA: 10 fps
Image compression	MxPEG, M-JPEG, JPEG, H.263 (only Video-VoIP)
Internal DVR	SD card (up to 32 GB)
External storage	Directly on NAS and PC/Server without additional recording software
Software (inclusive)	Video management software MxEasy, Control room software MxControlCenter
Image processing	Backlight compensation, automatic white balance, image distortion correction, video sensor (motion detection)
Virtual PTZ	Digital pan/tilt/zoom, continuous 8x zoom
Alarm/Events	Triggering of events by integrated multiple-window motion detection, external signal, temperature sensor, notification over email, FTP, IP telephony (VoIP, SIP), ISDN, signal output, visual/acoustic alarm, pre- and post-alarm images
Audio	Integrated microphone and loudspeaker, line-in/line-out, lip-synchronous audio and 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 (living environments, industry)
Power supply	Power over Ethernet (IEEE 802.3af; Class 0)
Operating conditions	IP65 (DIN EN 60529), -30 to +60 °C, (-22 to +140 °F)
Dimensions	WxDxH: 14.8 x 5.1 x 21.1 cm, Weight: approx. 610 g (DevKit + housing), approx. 100 g (board)
Standard delivery	Transparent board housing, software manual, patch cable - 50 cm, assembly key, mounting screws; sensor boards, lenses and MxLink must be ordered separately!

Technical information subject to change without notice.

M12-DevKit	Available Accessories M12-DevKit				
<p>DevKit in protective housing MX-M12-DevKit-Board</p>  <ul style="list-style-type: none"> • Dual-camera board • Up to two image sensors • Day and night operation • Protective housing (IP65) 	<p>DevKit extension (1m) MX-Link-1</p>  <ul style="list-style-type: none"> • DevKit extension set; extending the sensor connection up to 1 m • Tx module, Rx module and 1 m connection cable 	<p>Sensor boards (M14) Color: MX-M12-DevKit-C B/W: MX-M12-DevKit-BW</p>  <ul style="list-style-type: none"> • Color sensor: 2048x1536 Sensitivity: max. 0.05 lux (1/1 s) • B/W sensor: 1280x960 Sensitivity: max. 0.005 lux (1/1 s) • M14 lens mount • 30 cm ribbon cable (12") 	<p>Sensor in aluminum block (M14) MX-M12-DevKit-M14-C MX-M12-DevKit-M14-BW</p>  <ul style="list-style-type: none"> • Color sensor: 2048x1536 • B/W sensor: 1280x960 • M14 lens mount • Aluminum block • 30 cm ribbon cable (12") 	<p>Sensor in aluminum block (CS) MX-M12-DevKit-CS-C MX-M12-DevKit-CS-BW</p>  <ul style="list-style-type: none"> • Color sensor: 2048x1536 • B/W sensor: 1280x960 • CS lens mount • Aluminum block • 30 cm ribbon cable (12") 	<p>CSVario lens MX-OPTCS-L24-54</p>  <ul style="list-style-type: none"> • Vario lens, in connection with CS lens mount • Corresponds roughly to a 24 to 54 mm camera

	L22 Super Wide Angle 90°	L32 Wide Angle 60°	L43 Wide Angle 45°	L65 Tele 31°	L135 Tele 15°
Lenses					
	approx. 90°H x 67°V at 10 m appr: 20.0 x 13.3 m	approx. 60°H x 45°V at 10 m appr: 11.5 x 8.2 m	approx. 45°H x 34°V at 10 m appr: 8.2 x 6.1 m	approx. 31°H x 23°V at 10 m appr: 5.5 x 4.0 m	approx. 15°H x 11°V at 10 m appr: 2.6 x 1.9 m

For Even Greater Flexibility: MxLink

The sensor boards are located separately from the camera board. The new, optional MxLink extension set makes it now possible to position any image sensor up to one meter (3.3 feet) away from the camera.