

Technical Specifications



MOBOTIX i26A Indoor 180°

Perfect Wall Installation. Compact, Discreet And Inexpensive.

The MOBOTIX i26A Indoor 180° was specially developed for wall installation. Thanks to its tilt angle of 15°, it provides a perfect overview. A single i26B with a 180° lens monitors an entire room. The camera's compact design ensures an inconspicuous appearance in all environments. With the MxIOBoard-IC available as an accessory, the camera receives an additional MxBus connection, two inputs and two 12V outputs.

- Mx6 system platform with H.264 and ONVIF compatibility
- Recording on an internal MicroSD card (4 GB as standard)
- Optimized for wall installation as an in-wall or on-wall solution
- MxAnalytics Video Analysis tools as standard
- Variants with audio package (microphone and speaker)
- Integrated vibration and temperature sensor



MOBOTIX i26A Indoor 180°

Camera Variants	i26 Day Complete Camera	i26 Night Complete Camera
Specialties	Factory-assembled i26 Day or Night additional variants with audio pack inside the camera housing)	t camera with sharply focused lens; kage (microphone and speaker
Lenses	i26 Day Complete Camera	i26 Night Complete Camera
Fisheye Lens MX-B016 (f/2.0, Hemispheric 180° x 180°) Variant with audio package	Mx-i26A-6D016 Mx-i26A-AU-6D016	Mx-i26A-6N016 Mx-i26A-AU-6N016
Ultra Wide Lens MX-B036 (f/1.8, 103° x 77°) Variant with audio package	Mx-i26A-6D036 Mx-i26A-AU-6D036	Mx-i26A-6N036 Mx-i26A-AU-6N036
Hardware	i26 Day Complete Camera	i26 Night Complete Camera
Image sensor with individual exposure zones	Color	Black & White
Light sensitivity in lux at 1/60 s and 1/1 s	0.1/0.005	0.02/0.001
Image sensor (color or B/W sensor)	1/1.8" CMOS, 6MP (3072 x 2048), Progressive Scan	
Microprocessor	i.MX 6 Dual Core incl. GPU (1 GB RAM, 512 MB Flash)	
H.264 Hardware Codec	Yes, bandwidth limitation available; output image format up to QXGA	
Protection classes	IP30 und IK06	
Intended use	Wall mounding, indoor use only, no EX Area	
Ambient temperature (range, incl. storage)	0 to 40°C (32 to 104 °F)	
Internal DVR, ex works	4 GB (microSD)	
Microphone/speaker	Yes/Yes (variants with audio packag	ge only)
16bit/16kHz HD wideband audio (Opus codec)	Yes (live and audio messages)	
Passive infrared sensor (PIR)	No	
Temperature sensor	Yes	

Hardware Shock detector (tamper	i26 Day Complete Camera Yes	i26 Night Complete Camera
detection)		
Power consumption (typically at 20°C/68°F)	5 watts	
PoE Class (IEEE 802.3af)	Class 2 or 3 (variable), factory setting	g: class 3
Interfaces Ethernet 100BaseT/MxBus/USB	Yes (MxRJ45)/No/Yes	
Interface RS232	With accessory (MX-232-IO-Box)	
Interfaces I/0 (2 outputs, 2 inputs)	With accessory (MxIOBoard-IC))	
Mounting options	wall	
Dimensions (height x width x depth)	96 x 138 x 50 mm	
Weight	201 g	
Housing	PBT-30GF, color: white	
Standard delivery	Screws with cover, sealing, Allen wr Quick Install	ench, 0.5 m Ethernet patch cable,
Detailed technical doc- umentation	www.mobotix.com > Support > Dov	vnload Center
Online version of this doc- ument	www.mobotix.com > Support > Dov	vnload Center
MTBF	> 80,000 hours	
Certifications	EN55032:2012; EN55022:2010; EN55 EN61000-6-1:2007; EN 61000-6-2:200 EN61000-6-4:2007+A1:2011; AS/ NZS CISPR22:2009+A1:2010; CFF	05 EN61000-6-3:2007+A1:2011;
Protocols	IPv4, IPv6, HTTP, HTTPS, FTP, FTPS SMTP, DHCP (client and server), NT server) G.711 (PCMA and PCMU) and	, SFTP, RTP, RTSP, UDP, SNMP, P (client and server), SIP (client and
Manufacturer's warranty (since May 2018)	5 years	

Technical Specifications

MOBOTIX i26A Indoor 180°

Image Formats, Frame Rates, Image Storage	i26 Day Complete Camera	i26 Night Complete Camera
Available video codecs	MxPEG/MJPEG/H.264	
Image formats	Freely configurable format 4:3, 8:3, Cropping), such as 2592x1944 (5MP (Full- HD), 1280x960 (MEGA)	
Multistreaming	Yes	
Multicast stream via RTSP	Yes	
Max. image format	6MP (3072 x 2048)	
Max. frame rate (fps, only single core used)	MxPEG: 42@HD(1280x720), 34@Ful MJPEG: 26@HD(1280x720), 13@Ful H.264: 25@Full-HD, 20@QXGA	l-HD, 24@QXGA, 15@5MP, 12@6MP l-HD, 9@QXGA, 5@5MP, 4@6MP
Number of images with 4 GB microSD (internal DVR)	CIF: 250.000, VGA: 125.000, HD: 40.0	000, QXGA: 20.000, 6MP: 10.000











MX-OPT-AP2 On-Wall Installation Set

MX-OPT-UP1 In-Wall Installation Set

MxIOBoard-IC for signal inputs/outputs

General Functions	i26 Day Complete Camera	i26 Night Complete Camera
Digital zoom and pan	Yes	
ONVIF compatibility	Yes (Profile S)	
Genetec protocol integration	Yes	
Programmable exposure zones	Yes	
Snapshot recording (pre/-post-alarm images)	Yes	
Continuous recording with audio	Yes (variants with audio package or	nly)
Event recording with audio	Yes (variants with audio package or	nly)

General Functions	i26 Day Complete Camera	i26 Night Complete Camera
Time controlled flexible event logic	Yes	
Weekly schedules for recordings and actions	Yes	
Event video and image transfer via FTP and email	Yes	
Playback and QuadView via web browser	Yes	
Bidirectional audio in browser	Yes (variants with audio package or	nly)
Animated logos on the image	Yes	
Master/Slave functionality	Yes	
Privacy zone scheduling	Yes	
Customized voice messages	Yes (variants with audio package or	nly)
VoIP telephony (audio, alert)	Yes (variants with audio package or	nly)
Remote alarm notification (network message)	Yes	
Programming interface (HTTP-API)	Yes	
DVR	Inside camera via microSD card, ext different streams for live image and tion, pre-alarm an post-alarm image ure reporting	recording, MxFFS with archive func-
Camera and data security	User and group management, SSL of trol, IEEE802.1x, intrusion detection	
MxMessageSystem: Sending and receiving of MxMessages	Yes	

Technical Specifications

MOBOTIX i26A Indoor 180°

Video Analysis	i26 Day Complete Camera	i26 Night Complete Camera
Video Motion Sensor	Yes	
MxActivitySensor	Yes	
MxAnalytics	Yes (Heatmaps and counting corridors)	
		,
Video Management Software	i26 Day Complete Camera	i26 Night Complete Camera
Video Management Software MxManagementCenter	i26 Day Complete Camera Yes	·

i26 Standard Delivery



Item	Count	Part Name
1.1	1	Housing (installed)
1.2	1	Back cover (installed)
1.3	1	Main board with lens MX-B016 or MX-B036 (installed)
1.4	2	Bayonet catch, blue (installed)
1.5	1	USB plug, blue (installed)
1.6	1	Ethernet plug, blue (installed)
1.7	1	Ethernet patch cable, 50 cm/19.7 in, black
1.8	1	Wall sealing
1.9	2	Screw plug, white
1.10	2	Washer Ø 4.3 mm, stainless steel
1.11	2	Wood screw 4x40 mm, stainless steel
1.12	2	Screw anchor S6
1.13	1	MicroSD card pre-installed (SDHC installed, SDXC supported)
1.14	1	Allen wrench 2.5 mm











