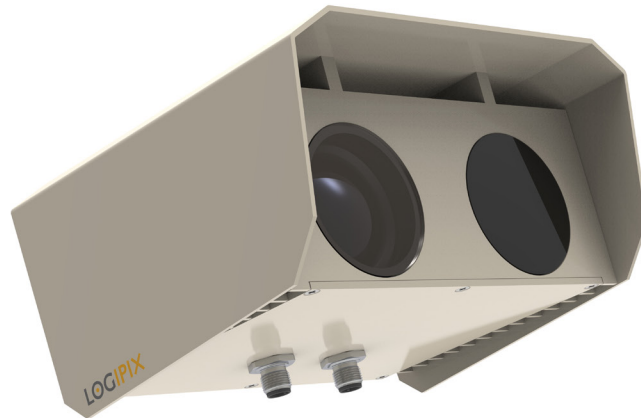




LOGIPIX 20 MP TRAFFIC BULLET CAMERA WITH IR LASER FLASH

TRAFFIC ENFORCEMENT CAMERA FOR HIGHWAY APPLICATIONS

TRAFFIC VIOLATION DETECTION SYSTEM



LOGIPIX 20 MP TRAFFIC BULLET CAMERA WITH IR LASER FLASH

The 20 Megapixel Traffic Bullet Camera with IR Laser Flash was designed to fulfill special requirements. It can cover vast areas and can operate in different lighting conditions.

Thanks to the 1" sensor, the camera has excellent low-light performance, high sensitivity and a resolution that one finds in professional cameras. The camera produces a 20 FPS video stream at full resolution, therefore any motion in the footage seems continuous. The device uses the visually lossless JPEG2000 wavelet-based compression method, compressing each frame separately. The video stream does not contain predicted frames.

The 20 Megapixel Day/Night Camera is encased in a rugged IP67 housing. It provides high-performance images, even in extreme environmental conditions, in temperatures ranging from -20°C to 65°C.

KEY FEATURES

- 1" size, CMOS image sensor with extra high-sensitivity
- 20 MP resolution
- 20 FPS at full resolution
- Wide Dynamic Range
- Varifocal Field of View
- Wide temperature range, -20 °C to 65 °C
- 5504 x 3648 pixel resolution
- JPEG2000 – Wavelet
- 1 GBit Ethernet interface
- Integrated adjustable mounting bracket
- 24 V DC operating voltage
- 500W output power, multiple power illumination mode
- 808 nm wavelength
- Varifocal illumination
- Automatic self-cleaning system - Optional
- IP67

SPECIFICATION

TECHNICAL SPECIFICATION

Part number	LPIX20-BTVL-B36W241S001I01
Description	20 MP Traffic bullet camera built in f=14-50 mm lens, with IR Laser Flash
Function	Day - IR band suppressed
	Night - All band enabled
	Traffic - IR bandpass filter for IR Flash, 808nm Infrared Laser correction
Sensor Resolution	5504 (H) x 3648 (V)
Frame rate	20 fps @ 20 MP
Video compression	JPEG2000 – Wavelet
	MPX24 Signal Processor
	1" color 20 Megapixel CMOS
Auto focus	Motorized back focus adjustment
Scanning system	Progressive, no interlaced scanning
Shutter type	Electronic rolling shutter (ERS)
Shutter mode	1/10 – 1/20 000 s, 1/1 s low shutter mode
Sensitivity	0.02 lux F1.4 Day mode or 0.002 lux F1.4 Night mode
Gain control	Fix, auto, blur or noise priority
Backlight compensation	Whole picture or any area selectable
Lens	Multi-megapixel varifocal lens, f=14-50 mm, F=2.6, P-IRIS
	Motorized zoom and focus
	14 mm: Horizontal: 50.42°/ Vertical: 34.66°
	50 mm: Horizontal: 15.02°/ Vertical: 9.99°
Inputs / Outputs	4 programmable IO connections NO, NC / OC 0.5 A/30 V
Field of beam	6° - 38°
Nominal wavelength	808 nm
Light output power	500W Pulse
Ethernet connection	1 Gbit / Low Voltage Power over Ethernet (LPoE)
Network security	1500 bit public-key RSA; User authentication
Configuration	Configuration software via Ethernet
Intelligence	Integrated motion detection
	Video Content Analysis
Self-cleaning	Wiper and washer - Optional
Approvals	EN 55032:2015/AC:2016, EN 61000-3-2:2014, EN 61000-3-3:2013,
	EN 50130-4:2011/A1:2015, IEC/EN 60529, IEC 60950-1

ENVIRONMENTAL SPECIFICATION

Operating voltage	24 V DC, powered by the NVR
Over voltage protection	Yes
Power consumption	7.2 W + 5 W Laser
Operating temperature	-20 °C to 65 °C (4 °F to +149 °F)
Storage temperature	-20 °C to 70 °C (4 °F to +158 °F)
Humidity	up to 100% RH (condensing)
Protection classification	IP67
Impact resistance	IK10

SPECIFICATION

MECHANICAL SPECIFICATION

Dimensions (W x H x L)	110 x 200 x 180 mm (With sunshield. Connectors are not included)
Weight	Max. 3 kg
Material of the housing	Aluminum with corrosion protection coating, Marine grade
Camera window	Hardened coating
Connector	Round connector, aluminum (MIL-DTL-26482 series 1)

RELATED COMPONENTS

Logipix NVR

Part number	Description
LNVR4-10-16	LNVR 4th gen. 6U x 350 mm x 19" rack, 1x10Gbit SFP+ for cameras, 1x10Gbit SFP+ and 1x1Gbit for remote monitoring, 16 hot-swap SATA HDD bay
LNVR4-SE-16	LNVR 4th Storage Extender 6Ux 350 mmx19" rack, 2x10 Gbit SFP+ for NVR, 16 hot-swap SATA HDD bay
LNVR4-#-#-O-XX	Logipix 4th Outdoor NVR
LNVR4-8-16-I	Logipix 4th NVR with VCA license, 4+4 cameras, 16 hot-swap SATA HDD bay
LNVR4-8-8-I	Logipix 4th NVR with VCA license, 4+4 cameras, 8 hot-swap SATA HDD bay

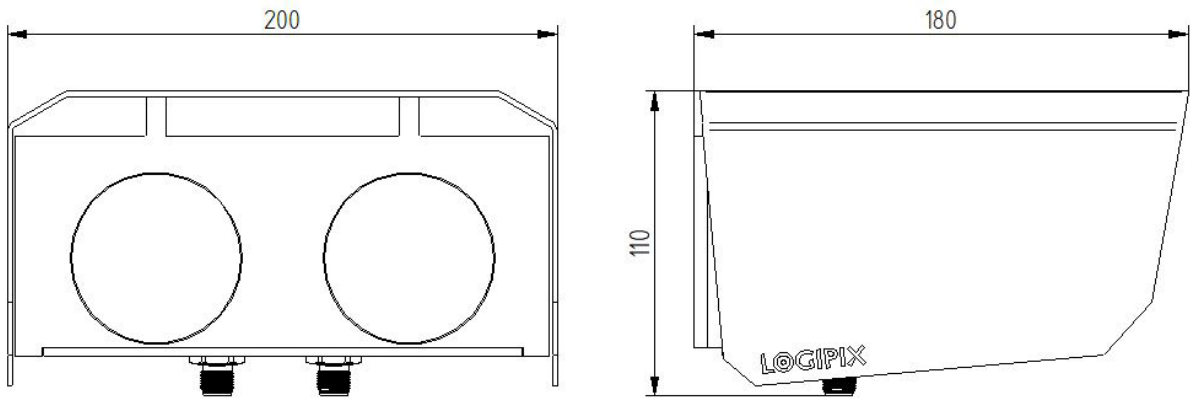
Logipix RADAR

Part number	Description
LPIX-RAD-02	Logipix 4D multi-lane Radar 76-81GHz

Logipix SOFTWARE

Part number	Description
SDB08-CC+	Logipix Control Center Professional
SDB08-CCU	Logipix Control Center Ultimate
VMC	Logipix Traffic Software

DIMENSIONS (all values are in mm)



ABOUT US

Logipix Technical Development Ltd. is a privately held company established in 1996 in Budapest, Hungary. Since then, Logipix has grown into an international company that it is today. We are among the most innovative technological companies in the world, developing and manufacturing intelligent video monitoring solutions specifically for large-scale projects and wide areas.

Logipix believes, serving the needs of customers efficiently can only be successful if they receive complete solutions. In order to achieve this, we design and create all the critical components to our solutions, including hardware, software and embedded computer vision. Our entire product range is developed and manufactured in Hungary in accordance with the highest quality requirements.

Our own, specially developed Image Processing Unit, moreover, Logipix Panoramic and Computer Vision Technologies allowed our company to reach new possibilities in video surveillance. Uniquely in the market we provide video analysis on hundreds of megapixel resolution JPEG2000 image streams.

We are proud that we stand among the leading pioneers in this ever-evolving market. We are deeply engaged with the constant research and development to provide complete, intelligent solutions using the latest microelectronic and computer technology available, while considering the various characteristics of different application areas.

CERTIFICATION

Logipix Ltd. operates an ISO 9001:2015 quality management system that covers software and hardware development, along with the entire manufacturing process.

The primary objective of Logipix Ltd. is to win the satisfaction and confidence of its customers within the framework of market competition. This is achieved via the quality of its services, which also includes compliance with the individual requests of customers, which we regard as legitimate even if not stipulated in the contract. We comply with the requirements of society laid out in laws and regulations, and achieve employee satisfaction via the effective and economic organization of their work.

In order to attain its objectives in quality policy, Logipix Ltd. undertakes the obligation to operate a quality management system developed and documented in compliance with the requirements of the MSZ EN ISO 9001:2015 standard.

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