TeleEye

MX975-HD 1080p IR Vari-focal Camera



Specifications

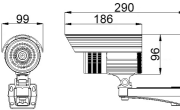
FCCCE

Features

- 1080p IR Vari-focal Camera
- 1/2.8" Sony Exmor CMOS sensor,
- 12fps
 f=4.2-10mm Vari-focal Auto-iris IR lens
- 0.0 Lux
- ~20m illumination range
- True day & night operation with auto IR-cut filter
- IP66 weather proof
- Vari-focal control
- Focus control

Dimensions





MODEL		MX975-HD
VIDEO	IMAGE SENSOR	1/2.8" Sony Exmor CMOS sensor
	RESOLUTION	1920 x 1080 (1080p) / 1280 x 720 (720p)
	FRAME RATE	Up to 12 fps (1080p) / 25fps (720p)
	MINIMUM ILLUMINATION	0.0 Lux, IR ON, ~20m
	LENS	f=4.2-10mm Vari-focal Auto-iris IR lens
	VIEW ANGLE (HORIZONTAL)	37° - 78°
	AUTO IR-CUT FILTER	Yes
	VIDEO SETTINGS	Brightness/Contrast/Saturation, Mirroring, Exposure, White balance, Flickerless control, Iris control, Sharpness, Sens-up, Vari-focal control, Focus control
CONNECTIVITY	NETWORK INTERFACE	RJ-45, 10/100 base-T Ethernet (auto-sensing)
	NETWORK PROTOCOL	HTTP, uPnP, DHCP
	DYNAMIC IP	sureLINK, DDNS
	VIDEO STREAM RESOLUTION	1920x1080, 1280x720, 960x540, 640x360, 480x270, 320x180
	CONCURRENT USERS	6 (independent)
	SECURITY	Multiple user access levels with password protection
	WEB SERVER	Built-in
VIDEO COMPRESSION	COMPRESSION	HD SMAC-M multi-stream
	VIDEO STREAMING	4 independent streams for recording, LAN, Broadband and Mobile
EVENT HANDLING	EVENT	External alarm, video motion detection, video loss
	ACTION	Dial back, alarm image recording at -3, 0, 3 seconds, email with JPEG attachment
	EXTERNAL ALARM	1x, NC/NO
POWER	POWER IN	DC 12V
	MAX. RATING	12W (max)
OPERATING ENVIRONMENT	AMBIENT TEMPERATURE	-25°C - 45°C
	RELATIVE HUMIDITY	<85% (no condensation)
MECHANICAL DESIGN	WEATHER PROOF	IP66
	NET WEIGHT	1.2kg
www.TeleEye.com		

TeleEye Group China Croatia Hong Kong Bangladesh Mauritius Philippines Singapore South Africa Sri Lanka U.K. DISTRIBUTED BY:

Design and specifications are subject to change without prior notice. Copyright © 2013 Signal Communications Limited. TeleEye is a trademark of Signal Communications Limited and is registered in China, European Community, Hong Kong, U.S. and other countries. All other trademarks are the property of their respective owners.