# FD1103M1-EI

## Intelligent IP outdoor fixed dome, 2.8-12 mm motorised, 3 MP, WDR, 60 fps, IR

- ✓ 1/2.8" Progressive scan CMOS imager
- ✓ 3MP @ 45 fps (2048 x 1536)
- ✓ Motorised 2.8 12 mm autofocus lens
- ✓ 120 dB WDR
- ✓ Built-in IR illuminator (effective distance: 40 m)
- ✓ Support defog, BLC, HLC
- ✓ Intelligent VCA
- ✓ Low bit rate, low latency
- ✓ Edge recording
- ✓ IP66
- ✓ ONVIF Profile S and G conformant



#### Description

The FD1103M1-EI is a 3 megapixel IP outdoor fixed dome camera providing clear images in any situation. A 2.8 to 12 mm motorised autofocus lens allows for easy setup and ensures sharp and clear images at all times. The camera has a wide range of intelligent features to offer good image quality at all times, low storage costs and video analytics to detect numerous events.

#### **Multistream high definition**

The integrated camera has multistream capability for simultaneous streaming of H.264/H.264 or H.264/MJPEG. Streaming 3 megapixel HD (2048 x 1536) @ 45 fps or full HD (1920 x 1080) @ 60 fps is possible. Multiple combinations of resolution and frame rate can be configured to satisfy different live viewing and recording scenarios.

#### **Open standards**

Multiple options are available to easily integrate the FD1103M1-EI to a video management system. In support of open standards, the FD1103M1-EI is compliant with a range of APIs and standards, such as ONVIF (Pprofile S / Profile G).

#### **Power source choices**

The FD1103M1-EI can be powered with 12 Vdc, 24 Vac, or over the network with 802.3af compliant PoE sources.

#### Intelligent features

A wide variety of intelligent features can be used to influence image quality and fluency, such as smart IR, defog, BLC and HLC. With regional cropping, details can be seen in the image even with low bandwidth. The camera features an extensive set of intelligent VCA which assists the operator in detecting any anomalies and watching over your safety.

#### Day/Night, BLC and WDR

The camera provides automatic day/night functionality, for use in low-light situations. Backlight compensation enhances image visibility in difficult lighting situations. This ensures quality pictures at all times. The wide dynamic range function brings details in the darker areas of an image without saturation in the brighter parts.



### FD1103M1-EI Technical Specifications

Camera 1/2.8" Progressive scan CMOS Image sensor Motorised 2.8 - 12 mm, F1.4 Lens Autofocus Focus Horizontal field of view 94.5° ~ 30.5° Colour: 0.07 lux, B/W: 0.007 lux, 0 lux with IR Min. illumination Day/Night IR-cut filter with auto switch WDR 120 dB 1 s ~ 1/100,000 s Shutter speed Slow shutter Support White Balance Manual, AWB1, Locked WB, Fluorescent lamp, Incandescent lamp, Warm light, Natural light Video Video compression H.264/MJPEG/H.264i Baseline Profile / Main Profile / High Profile H.264 type Video bit rate 32 Kbps – 16 Mbps Region of interest 3 Areas with adjustable levels Max. resolution 2048 x 1536 Main Stream 2048\*1536 (45/45fps), 1920x1080 (50/60fps), 1280x960 (50/60fps), 1280x720 (50/60fps) Sub Stream 704x576 (20/20fps), 640-480 (20/20fps), 352\*288 (20/20fps) 1280x720 (10/10fps), 704x576 (10/10fps), 640\*480 (10/10fps) Third stream 352x288 (10/10fps) BLC / HLC / 3D DNR / Defog Image enhancement Image setting Corridor mode, saturation, brightness, contrast, sharpness Auto/Schedule/Triggered by Alarm In Day/Night switch Picture can be overlaid on video with 512x512 24-bit bmp format Picture overlay Privacy masks 4 Audio compression G.711/G.722.1/G.726/MP2L2/PCM Audio bit rate 64 kbps (G.711) / 16 kbps (G.722.1) / 16 kbps (G.726) / 32-128 kbps (MP2L2) Environment noise filtering Support 1-ch audio in (Mic in/Line in)/out Audio interface Audio sampling rate 16 kHz / 32 kHz / 44.1 kHz / 48 kHz Intelligent features Behavior analysis Line crossing detection, Intrusion detection, Region entrance, Region exiting, Unattended baggage, Object removal Line crossing detection Cross a user-defined virtual line, unidirectional or bidirectional Enter and loiter in a user-defined region Intrusion detection Enter a user-defined region Region entrance Exit from a user-defined region Region exiting Unattended baggage Objects left in a user-defined region Objects removed from a user-defined region Object removal Scene change detection, Sudden audio increase/decrease Exception detections detection, Audio loss detection, Defocus detection Recognition Face detection recognition Statistics Object counting (Entrance and Exit object number is accounted and shown on screen in real time)

## FD1103M1-EI Technical Specifications

NAS (Support NFS, SMB/CIFS), ANR Network storage Motion detection, Tampering alarm, Network disconnect, IP Alarm trigger address conflict, Storage exception Protocols TCP/IP, UDP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS, IPv6, Bonjour Security User authentication, Watermark, IP address filtering, Anonymous access Standard ONVIF (Profile S, Profile G), PSIA, CGI, ISAPI **Environmental** Protection level IP66 Impact protection IK10 -30 °C - +60 °C (-22 °F - +140 °F), Humidity 95% or less (non-Operating conditions condensing) 12 Vdc ± 10%, 24 Vac ± 10%, PoE (802.3af) Power supply Power consumption Max. 12 W Audio 1x audio in (mic in/line in) / out interface Communication interface 1 RJ-45 10M/100M/1000M Ethernet port Alarm 1 input, 1 output (up to 24 Vdc 1 A or 110 Vac 500 mA) Video output 1 Vp-p composite output (75  $\Omega$ /BNC) (installation only) Built-in IR illuminator Up to 40 m Working distance Wavelength 850 nm On-board storage Built-in micro SD/SDHC/SDXC slot, up to 128 GB Reset button Yes Ø 165 x 127 mm Dimensions Weight 2100 g Colour RAL 9003 (signal white) Ordering infre

Ordening initromation	
FD1103M1-EI	Intelligent IP outdoor fixed dome, 2.8-12 mm motorised, 3 MP,
	WDR, 60 fps, IR



The quality management system used in the development, production, sales, and support of this product is ISO 9001 certified by LRQA. © Sigura B.V. 2017 - Version 1.4 - Subject to modification.



