#### **MD62**

## IP vandal-resistant mini PTZ dome with D/N (outdoor)

#### **Features**

- Quad stream support- H.264/ Dual-MPEG-4/ MJPEG
- 12x Optical Zoom / 10 x digital zoom
- Day / Night with IR cut-filter
- 300° / second Preset targeting
- 16 Privacy masks
- 256 presets / 1 programmable cruise
- Contact Closures (alarms) 8x input / 1x output
- Two-way audio
- Analog Output
- IP66 Ingress Protection
- 24 VAC



#### Description

The Siqura® MD62 is a compact network PTZ dome in a weather and vandal resistent housing which provides high speed performance and superior encoding technology.

#### **Quad Streaming**

The versatile MD62 is capable of streaming H.264, dual MPEG-4 and MJPEG simultaneously. Each stream is optimized for its purpose, e.g., high-quality MJPEG live viewing, low-bandwidth H.264 or MPEG-4 storage, and low-resolution MJPEG for web applications or remote devices (e.g., PDAs). The H.264 implementation is based on dedicated hardware resulting in unparalleled video quality.

#### Open Streaming Architecture (OSA)

The MD62 is designed to comply with the worldwide adopted standards for streaming video. Its OSA offers standardized streaming video and remote control. All streaming protocols are based on approved standards and tested with different vendors. A comprehensive HTTP API gives access to all controls and makes integration with third party VMS easy. In addition, the MD62 supports Sigura's unique  $MX^{TM}$  protocol.

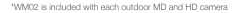
#### Mini Dome

This mini PTZ dome has a 12x autofocus zoom lens with 10x digital zoom. The 360° continuous pan provides seamless control in both programmed and manned operation. In addition, precision 300° per second pan and tilt drive technology offers almost instant preset positioning.

#### Ordering Information

Model Description

MD62 /N Mini network PTZ dome, day/night, vandal-resistant, IP66 MD62 /P Mini network PTZ dome, day/night, vandal-resistant, IP66





### MD62 Technical specifications

## IP vandal-resistant mini PTZ dome with D/N (outdoor)

$\sim$			
Ca	m	ıe	ra

Image sensor
Resolution
Effective pixels
Horizontal resolution

Electronic shutter D1 1/2D1 2CIF CIF QCIF

Synchronization Video ouptut

Minimum illumination
Focal length
Focus mode
White balance
Iris control
AGC control
Backlight compensation

Video

Compression algoritm

Type of streaming Number of output streams Encoding latency GOP structure Frame rate Triple streaming:\* 25/30 fps MPEG-4 25/30 fps MPEG-4/MJPEG

Video settings

Output data rate

Video Overlay

Live view encoder

1/4" EXview CCD

NTSC PAI 380k 440k 470 TVL 470 TVI 1/60~1/10 ks 1/50~1/10 ks 720x480 720x576 352x576 352x480 720x288 720x240 352x240 352x288 176x120 352x288

Internal

1.0 Vpp/7Ω, BNC (gold-plated center pin)
1 lux, 0.1 lux (B/W)
4~48 mm
Auto/manual
Auto/manual
Auto/manual
Auto/manual
On/ Off

MJPEG, MPEG-4 SP Layer 5 (ISO/IEC14496-2, ISMA comp.) UDP/IP (multi- and/or unicast)

Up to 20 <130 ms I, IP selectable 1 to 30 FPS

1xD1 + 1x2CIF + MJPEG 1xD1 + 1xD1 + MJPEG Up to 20 Mb/s

(CBR or VBR selectable user profiles)
User profiles, contrast, brightness,
color satuaration, hue, sharpness.
3x text lines, (configurable: position,
color, border/outline color, font size),
1x image in BMP, GIF, or JPEG format

(configurable: position, scaling.)

HTTP, FTP pull

**Functions** 

Motion detection
Day/ Night (IR-cut filter)

Audio

Two-way audio
Number of channels
Number of streams
Maximum bandwith
Sampling resolution
Input level
Output level
input impedance
Output impedance

Contact Closures

Inputs 8
Outputs 1
Number of streams 2:

Network

Interface Protocol

Connector type

Management & control

Pan/Tilt Pan travel

Tilt travel
Preset speed
Manual speed
Presets
Preset accuracy
Cruise
Sequence
Auto pan
Proportional pan & tilt
Resume after power loss

Zone title
Home function

Auto flip

Mechanical

Weight

Color

Dimension (h x w x d)

Ø190 x 260 mm (Ø7.5 x 10.2in.) (with sunshield)

1.2 kg (2.7 lbs.)

Environmental

Operating Temperature

Power consumption

Power

Powering

Yes (user-defined masking)
Auto/ On/ Off

AULO/ OH/ OH

Line out, Line in/mic in (jack  $\varnothing 3.5$  mm)

1 (Mono, full-duplex) 3 (multi- and/or unicast) 20 Hz to 20 kHz 8/16-bits linear PCM or G.711 Adjustable, mic or line Adjustable, 3 Vrms max. >20 k $\Omega$  (600 $\Omega$  bal) <100 $\Omega$  (balanced)

1 2x 3 (multi- ar

2x 3 (multi- and/or unicast)

10/100Base-TX, Fast ethernet

MPEG-4 ES, (M)JPEG, RTP, RTCP, RTSP, TCP, UDP, IP, DHCP, IGMPv2, (S)NTP, MX/IP, HTTP, SNMP v2, \
FTP, TelNet, DiffServ, SAP, UPnP

RJ45

SNMP v2, MX™, HTTP API v1.30, HTML

(password protected)

360° continuous 0°~180° 300°/s 0.5°/s 256 presets 0.225° 8 8 4 On/ Off Yes

> Preset, Sequence, Auto pan, Cruise Mechanical/ Off

RAL-9003 (Signal White)

-30°C to +45°C (-22°F to +113°F)

60W 19 2 - 28 4 VAC

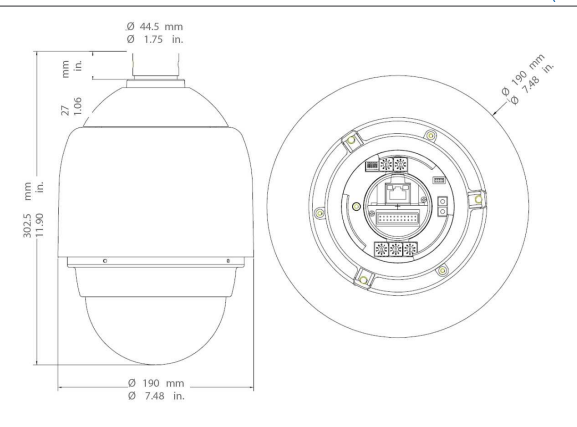
19.2 - 28.4 VAC (24VAC nominal +/- 20%)

\*indicated combinations are based on 100% DSP capacity



### MD62 Technical Drawing

# IP vandal-resistant mini PTZ dome with D/N (outdoor)



#### Ordering Information Accessories

Model	Description
-------	-------------

PA02 /EU Power adapter 220~235 VAC to 24 VAC /3A for MD-series with use of heater (outdoor), with EU plug PA02 /US Power adapter 220~235 VAC to 24 VAC /3A for MD-series with use of heater (outdoor), with EU plug

PA03 Power adapter 100~115 VAC to 24 VAC /3A in water resistant housing

WM01 Mini wall mount for MD-series

WM02 /MD Tube adaptor for indoor MD-series, compatible with CM01/02 and WM03

WM03 Gooseneck tube

WM05 Corner plate, compatible with WM01 and WM03
WM06 Wall box mounting, compatible with WM01 and WM03
PM01 Pole thin direct mounting, compatible with WM01 and WM03
PM02 Pole wide direct mounting, compatible with WM01 and WM03
PM03 Pole thin box mounting, compatible with WM01 and WM03
PM04 Pole wide box mounting, compatible with WM01 and WM03

PM05 Swanneck tube

