HSD626

IP PTZ dome with D/N & wide dynamic range (outdoor)

Features

- Quad stream support Dual H.264, MPEG-2, MPEG-4 and MJPEG
- Image Quality Monitor and Tamper Detector
- 35x Optical Zoom/12x digital zoom
- Day/Night, Wide Dynamic Range and Back Light Compensation
- Electronic Image Stabilization
- 400°/second Preset targeting
- 360° endless panning
- 256 presets/8 programmable cruises
- Two-way audio; Digital I/O
- 8 Privacy Masks
- Analog Output
- Optical output option

Description

The Siqura[®] HSD626 is an outdoor High Speed PTZ dome camera with exceptional imaging controls to provide excellent pictures even in the most difficult circumstances.

High-Speed Dome

The HSD626 has a 35x autofocus zoom lens with 12x digital zoom. The lens can move in almost any direction offering a wide view without missing any details. Precision 400° per second pan and tilt drive technology offers almost instant preset positioning.

Image Quality Monitor and Tampering Alarm

The HSD626 is fitted with video analytics to check the health of the cameras. This image quality monitor analyzes contrast, exposure, sharpness and noise. Camera tampering analytics detect any changes in the camera's position or field of view. The instant a camera is subject to failure or tampering, an alert can be raised.

Enhanced Video Quality

Modern flat LCD monitors show artifacts with standard PAL or NTSC video. Standard de-interlacing loses half of the vertical resolution. Sigura's sophisticated de-interlacing scheme optimizes vertical resolution resulting in superior video images without artifacts.

Open Streaming Architecture (OSA)

The HSD626 complies with worldwide approved standards for streaming video and is tested with different vendors, making third-party integration easy. Its OSA offers standardized streaming video and remote control. The HSD626 also supports Sigura's unique MX[™] protocol.

AUDIO CC RAUDIO CC R

Multi-stream / Multi-codec

The HSD626 can simultaneously stream dual H.264 with two flexible encoding outputs which can provide MPEG-2, MPEG-4, and MJPEG streams. Each stream is optimized for its specific purpose. The H.264 implementation uses dedicated hardware to improve video quality while lowering bandwidth requirements.

Day/Night, Backlight Compensation, and Wide Dynamic Range

The HSD626 provides automatic day/night functionality, for use in low light situations. Backlight compensation enhances image visibility in difficult lighting conditions. Wide dynamic range solves the problem of overlit images by combining the best of two pictures with different light references.

Audio, I/O Contacts and Analog Output

The HSD626 combines streaming video with duplex audio, I/O contacts over IP, and balanced audio inputs/outputs suitable for all industrial audio systems. With its analog output, the hybrid HSD626 solution can provide local video for a public view monitor or local DVR.

Image Stabilizer

The HSD626 has a built-in image stabilizer to prevent vibrations from disrupting a camera view or footage, such as those caused by wind in pole-mount installations.

Fiber Interface Accessory

A fiber option is available for direct connection of fiber to the dome via a flexible SFP interface. The XSNet[™] range of SFP modules, with options for both single mode and multimode are available. The SFP interface is built into the dome itself so a wide range of mounting options are available.

Ordering Information

Model

Siqura HSD626 /N Sigura HSD626 /P

Description

IP high-speed PTZ Dome Camera, Wide Dynamic Range, day/night, IP66, incl. sunshield IP high-speed PTZ Dome Camera, Wide Dynamic Range, day/night, IP66, incl. sunshield



HSD626 Technical specifications

IP PTZ dome with D/N & wide dynamic range (outdoor)

Camera

Image sensor Optical zoom Digital zoom Resolution Effective pixels Horizontal resolution D1 ½D1 2CIF CIF QCIF Electronic shutter Video output S/N ratio Minimum illumination Focal length Focus mode White balance Iris control AGC control Backlight compensation Audio

Two-way audio

Functions Motion detection

Day/ Night (IR-cut filter) Digital slow shutter Wide Dynamic Range

Stabilizer Privacy masks PTZ coordinate data Directional OSD

Contact Closures Inputs Outputs

Network Interface Options

Protocol

Reactions

Mechanical

Dimension (h x w x d) Weight Color Materials Housing Sun shield Bubble Impact rating 1/4" CCD 35x 12x NTSC 380k 540 TVL 720x480 352x480 720x240 352x240 176x120 1~1/30 k s 1.0 Vpp/75Ω, BNC >50 dB (AGC off) 0.1 lux, 0.01 lux (B/W) 3.4~119mm Auto/ manual Auto/ manual Auto/ manual Auto/ manual On/ Off

Line out, Line in/mic in (jack Ø3.5 mm)

PAL

440k

540 TVL

720x576

352x576

720x288

352x288

176x144

On/ Off On/ Off On/ Off On/ Off (Ratio/Shutter/Iris levels 0-128) On/ Off (5hz/10Hz) 8 (black/white/mosaic) Via API or Pelco-D (set/get) Compass direction, Azimuth, Elevation

1 Preset, Sequence, Auto pan, Cruise

8

RJ-45 (factory Installed) or SFP Cage (accessory Included); SFP modules not included H.264 BP, MPEG-4 ES, MPEG-2, RTP, UDP, IP, DHCP, IGMPv2, RTSP, (S)NTP, MX/IP, HTTP, SNMP v2, DiffServ, SAP, UPnP

Ø190 x 302.5 mm (Ø7.5 x 11.9 in.) 2.6 kg (5.7 lbs.) RAL-9003 (Signal White)

Aluminum ABS/Polycarbonate blend Optically Clear Polycarbonate IK10

Video

Number of video streams

Frame rate Compression algorithm

Type of streaming

Number of output streams Video Motion Detection Encoding latency GOP structure Quad streaming

Output data rate

Video settings

Video overlay

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

Environmental Operating temperature

Ingress protection

Power consumption Power 2x H.264, 2x MPEG-4, MPEG-2, and/or MJPEG 1 to 30 fps H.264 BP (ISO/IEC 14496-10), MPEG-4 SP Layer 5 (ISO/IEC 14496-2), MPEG-2 (ISO/IEC 13818-2), MJPEG UDP/IP (multi- and/or unicast) TCP/IP (RTP over RTSP) Up to 20 Yes (user-defined masking) <130 ms typ I, IP (selectable/user profiles) 2x D1@30fps H264 + D1@30fps MPEG-4 + CIF@1fps MJPEG up to 20 Mb/s (CBR or VBR selectable/user profiles) User profiles, contrast, brightness, color saturation, hue, sharpness 3x Text lines (configurable: position, color, border/outline color, font size). 1x image in BMP, GIF, or JPEG format (configurable: position, scaling)

360° continuous -10° ~ 190° 400°/s 0.5° ~ 90°/s 256 presets +/- 0.100° 8 8 4 On/ Off Yes 16 Preset, Sequence, Auto pan, Cruise Digital/ Mechanical/ Off

Continuous -45°C to +50°C (-49°F to +122°F) 60° C. Max. IP66

73W 19.2 - 28.4 VAC (24VAC nominal +/- 20%)



(R)

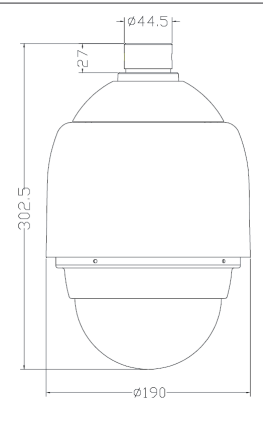
The quality management system utilized in the development, production, sales and support of this product is ISO 9001:2008 certified by LRQA. © Sigura Version: April 2011 V1.5 (First Edition) – Subject to modification

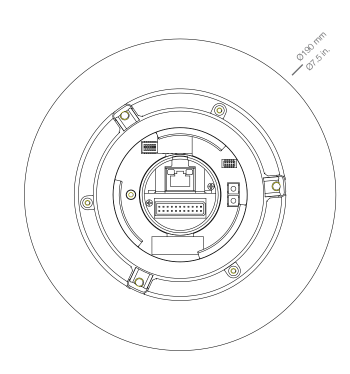


member of the TKH Group

HSD626 Technical Drawing

IP PTZ dome with D/N & wide dynamic range (outdoor)





Ordering Information Accessories

Model PA03 /EU

Description

PA03 /EU	Power Supply, 230 VAC to 24VAC, Tinned Leads, 3.0A, Outdoor (IP66)
PA03 /US	Power Supply, 110 VAC to 24VAC, Tinned Leads, 3.0A, Outdoor (IP66)
WM01A	Mini wall mount for HD-series
WM02S*	Tube adapter for outdoor MD/MSD/HD/HSD series PTZ cameras
WM03A	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
PTM01	1-1/2" pipe thread adaptor
XSNet SFP MM/850	2-fiber multimode SFP (100/1000Base-FX)
XSNet SFP MM/1310	2-fiber multimode SFP (100 Mb only)
XSNet SFP SM/10	Single-mode SFP, dual-LC connector
XSNet SFP SM/BidiA	One fiber, single-mode SFP, SC connector
XSNet SFP SM/BidiB	One fiber, single-mode SFP, SC connector
XSNet SFP SM/60	Long distance single-mode SFP, dual-LC
XSNet SFP SM/CWDM	Coarse WDM SFP, dual LC connector

*WM02S is included with each outdoor MD/MSD/HD/HSD camera.



(R)

The quality management system utilized in the development, production, sales and support of this product is ISO 9001:2008 certified by LRQA. © Sigura Version: April 2011 V1.5 (First Edition) – Subject to modification



member of the TKH Group