

UP33

Upright PTZ 33x zoom

DESCRIPTION

The Upright PTZ (UP33) is a high-precision, full-featured network PTZ camera providing high-quality, high-definition images. The integrated 33x optical zoom in combination with the embedded image stabilization makes the camera ideal for traffic applications.

FEATURES

1/2.8 Sony CMOS sensor

33x Optical and 10x digital zoom,

3 Mpixel @ 60 fps resolution

Quad H.265/H.264/MJPEG streaming

120 dB WDR (HDR)

Day/Night with IR-cut filter

Variable pan and tilt speed, proportional zoom

Continuous rotation, tilt from -90 $^{\circ}$ to +40 $^{\circ}$

Preset accuracy of 0.1°

Corrosion Proof, IP66

ONVIF Profile S, G and T





Description

Construction

The robust construction using cast aluminium and durable plastics ensures accurate positioning and stable video, close by and at large distances. The UP33 is designed to operate under extreme temperatures for mission critical applications. It is tested and approved according the environmental requirements of NEMA TS-2.

Multi-stream high definition

The camera has quad-stream capability for simultaneous streaming of H.265, H.264 and/or MJPEG. Multiple combinations of resolution and frame rate can be configured to fit different scenarios. 3 Mpixel resolution is available at 60 fps, two full-HD 1080p stream at 30 fps can be combined with a 720p30 stream.

ONVIF

Multiple options are available to easily integrate the UP33 to a video management system. In support of open standards, the camera is compliant with the ONVIF Profile T and Profile S for streaming compatibility with other VMS's, and Profile G for local storage compatibility.

Image enhancement

The UP33 provides automatic day/night functionality with configurable thresholds, for use in low-light situations. Back-light or high-light compensation enhances image visibility in difficult lighting situations. HDR or dual shutter WDR for extreme dynamic range.



Camera			
Image sensor	1/2.8 Progressive scan CMOS		
Effective pixels	2065 (H) x 1553 (V)		
Shutter speed	1 to 1/10.000 s		
Day/Night	IR-cut filter		
Minimum scene illumination	0.04 lux (colour), 0.002 lux (b/w), F1.6		
Lens	33x Optical zoom, F1.6 (wide), F5 (tele)		
Digital zoom	10x		
Lens focal length	4.6 to 152 mm		
Horizontal field of view	55.3° (W) to 1.8° (T)		
Focus	Auto/Manual		
Internal demister/heater	Standard		
Functions			
Text and picture overlay	Date, time, image, 4x line (40 characters each),		
Video motion detection	On / off / by schedule		
Video motion detection alarm	Alarm output, record video clip, send alarm message, upload image		
Network failure detection	On / off / by schedule		
Network failure detection alarm	Alarm output, record video clip, send alarm message, upload image		
Tamper detection	On / off / by schedule		
Tamper detection alarm	Alarm output, record video clip, send alarm message, upload image		
Behavior Analytics	Intrusion, Loitering Detection, Object Abandoned, Object Removal, Camera Sabotage		
	Wrong Direction, Object Counting		
Image control			
Dynamic range (WDR)	120 dB, dual exposure HDR		
White balance	Auto, ATW, Manual, One push		
Image settings	Contrast Brightness Saturation Hue Sharpness		
SNR	Better than 54dB		
Noise reduction	3DNR, 2DNR, Color Low, mid, high (w/ Motion Compensation)		
Image Stabilization	Yes		
Image enhancement	HLC/BLC/Defog		
Text and picture overlay	date & time, 4x line (40 characters each),		
	preset title, image, image transparency		
Presets	256		
Preset tours (Sequence)	8		
Privacy masks	8 colors, 24 (dynamic)		
Image rotation	90°, 180°, 270° rotation		
Video			
	LL 2/F LL 2/A (spain and independent) MIDEC		
Video compression	H.265, H.264 (main or high profile); MJPEG		
Number of compression instances	Any combination of H.265 or H.264 streams with possibly		
Constitution of the	one MJPEG stream.		
Supported resolutions	2048x1536 (3MP); 1080p60,1280x1024; 720p60; 1024x768; 800x600;		

Specs



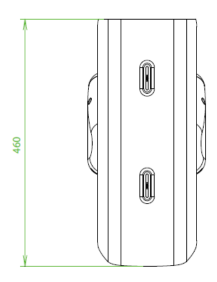
101					
Video					
	720x567(D1); 64	0x480 (VGA); 352x240	(CIF)		
Max streaming (H264/H265/MJPEG)					
60fps	2048x1536	800x600			
60fps	2048x1536	720×480	352×240	352×240	
30fps	2048x1536	2048x1536	1280x720	352×240	
30fps (dual shutter WDR)	2048x1536	2048x1536	800x600	352x240	
Compression bit rate control	Constant bit rate	e (CBR), variable bit ra	e (VBR), Low bit rate	(LBR)	
Number of video output streams	Up to 20 (RTSP)				
Total output data rate (max)	60 Mb/s				
Video frame rate	1 to 60 fps, 1 to	50 fps			
Network					
Interface	100Mb/s Fast Et	hernet, RJ45			
Local storage	Micro SD/SDHC/SDXC up to 128 GB;				
Network storage	NAS (Support NFS, SMB/CIFS)				
Protocols	IPv4/IPv6, HTTP, HTTPS, 802.1x, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP,				
1.00000	RTSP, RTCP, RTP, TCP/IP, DHCP, PPPoE, NTCIP.				
Security		User authentication, IP filtering, Digest authentication (RTSP, HTTP)			
,	HTTPS encryption (TLS1.2); IEEE 802.1x port-based network access control				
Standard	ONVIF (Profile S, Profile G, Profile T), Sigura API				
Web browser	IE 9, 10 and 11; limited support for Edge, Chrome, Firefox				
n :					
Powering					
Power consumption	70 W incl. heater, 30 W without heater				
Heater consumption	30 W Body; 10 W Defroster				
Power	24 Vac +/- 10%				
Environmental					
Operating temperature	-34 °C to +74 °C (-29 °F to 165 °F) - per Nema TS-2				
- Continuous (sheltered, air temp)	-34 °C to +60 °C (-22 °F to 140 °F)				
- Cold start	-30°C (-22 °F)				
Vibration, shock	Nema TS-2 (2015)				
Max wind velocity	240 km/h (150 mph)				
Relative humidity	5% to 100%				
Ingress rating	IP66				
Impact rating (Casing only)	IK10				
Corrosion Class	C5 (EN 12944-1	998)			
Mechanical					
Housing materials	Aluminum Die-c	ast			
Coating		Powder coated (White)			
Transmission	Toothed belt driven				
Pan	Endless 360 degree				
ı alı	Litaless 300 deg	166			

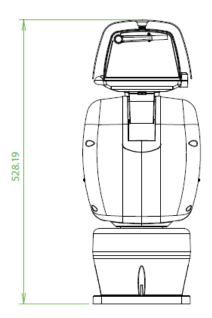


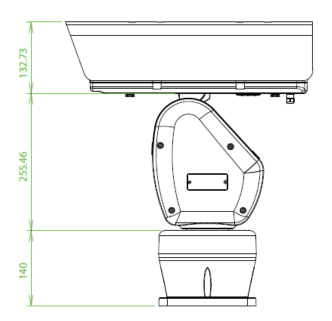


Mechanical		
Pan speed (variable)	0.036°/s up to 120°/s	
Tilt	-90° to +40°	
Tilt speed (variable)	0.012°/s up to 40°/s	
Speed-by-Zoom	Yes, proportional for Optical zoom as well as Digital zoom	
Presets	256	
Preset accuracy	0.1° (typ.)	
Wiper	Standard integrated wiper	
Dimensions (h x w x d)	See drawings for dimensions	
Weight	14 kg (30 lbs)	
Ordering information		
UP33	Upright PTZ 33x zoom, 24 Vac	
UP-IR200	IR illumination kit for UPxx PTZ, 200 m, 850 nm	
UP-WM	Wall mount bracket for UPxx	
UP-PM	Double bracket Pole mount adaptor for UP series	
WP10	10l washer tank, pump 10m, float switch, 316L frame, 24 Vac -230 Vac	
UP-WNK01	Upxx water nozzle kit. Includes nozzle, bracket and 10m hose	
PA80-24	PSU, 115/230 VAC to 24VAC, 3.3A, indoor, extended temp.	
PA144-JB24	PSU, 115/230VAC to 24VAC,6A, outdoor, IP67/IK10	

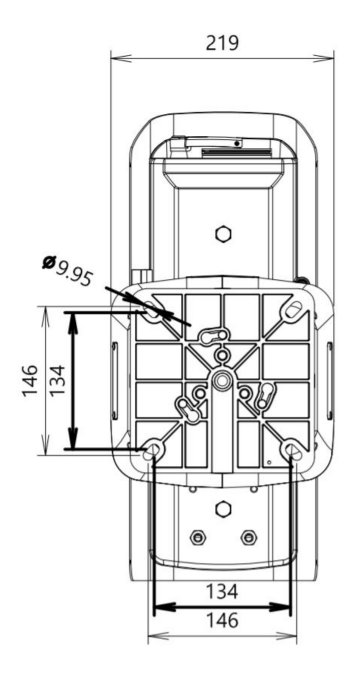














RELATED



Siqura UP-IR200

IR illumination Kit for Upright PTZ UPxx



Siqura UP-WM

Wall mount bracket for UPxx



Siqura WP10

10I washer tank, pump 10m, float switch, 316L frame



Sigura PSR, PA

DC power adaptors for (PTZ) cameras and PoE switches



TKH Security PA144-JB24

PSU, 115/230VAC to 24VAC,6A, outdoor, IP67/IK10 junction box



Siqura UP-PM

Double bracket pole mount adapter for UP wall mount