Unitized Outdoor 1080p Full HD Rapid Dome Camera

- Powerful 30x optical zoom capability
- Excellent 1080p Full HD picture quality
- Operating temperature from -40°F to +140°F
- High-speed 360 degrees endless rotation
- Dynamic range of 86 dB (calculated) achieved with DynaView[™] technology
- IP66-rated for outdoor use
- IK10-rated vandal-resistant feature

KEY FEATURES

- 30x optical and total zoom ratio of 360x with 12x digital zoom
- Excellent 1080p Full HD picture quality at 30 fps (1920 x 1080 maximum resolution)
- The Exmor[™] CMOS sensor delivers high-quality images with low noise

- Three codecs (H.264, MPEG-4, JPEG) and dual-streaming capability
- Operating temperature from -40°F to +140°F
- High-speed 360 degrees endless rotation
- Above-the-horizon tilt 15° tilt-up, Total tilt range - 210° (15 degrees above horizon)
- DynaView Wide-D technology to handle various lighting conditions in a scene





High Shutter Speed

DynaView



(simulated images)

* When using Wide-D technology, the maximum frame rate becomes 15 fps.

• IP66 rated - suitable for virtually any outdoor location installation

- IK10-rated vandal-resistant feature to protect the camera from destructive behaviors*³
- True Day/Night function allows user-provided IR illuminators in night mode
- DEPA Intelligent Video Analytics
 alarm sending based on built-in motion based filters



- Image Stabilizer to help minimize the effect of camera shake or vibration, avoiding blurry images
- SD memory card slot for an on-board recording capability^{*1*2}
- Built-in HTML viewer compatible with most Smartphones
- ONVIF (Open Network Video Interface Forum)
 Profile S conformance
 OnVIF
- *1 The on-board recording function cannot be used simultaneously with the intelligent motion detection function and the tamper alarm function.
- *2 Data recorded on an SD memory card may be lost or damaged by data access during power-off, mechanical shock, memory card detachment, or other operations. Data loss or damage can also occur when a memory card reaches end of life, which varies according to operational conditions. No guarantee is given against damage (including passive damage).
- *3 IK10 is the highest impact resistance rating based the international standard IEC 62262:2002.



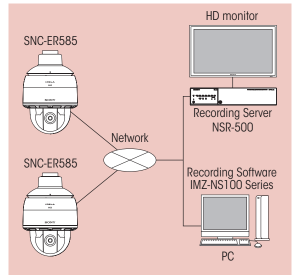
SONY

SPECIFICATIONS

	SNC-ER585
Camera	
mage Sensor	1/2.8-type Exmor CMOS
mage Sensor (Number of	Approx. 3.27 Megapixels
Effective Pixels)	
Minimum Illumination (50 IRE)	Color: 1.7 lx (F1.6, shutter 1/30 s, AGC ON, 50 IRE)
	B/W: 0.3 lx (F1.6, shutter 1/30 s, AGC ON, Night Mode, 50 IRE)
Minimum Illumination (30 IRE)	Color: 1.2 lx (F1.6, shutter 1/30 s, AGC ON, 30 IRE)
	B/W: 0.18 lx (F1.6, shutter 1/30 s, AGC ON, Night Mode, 30 IRE)
Dynamic Range	86 dB with DynaView Technology (calculated)
S/N Ratio	More than 50 dB (Gain 0 dB)
Gain	Auto/Manual (-3 dB to +28 dB)
Shutter Speed	1/1 s to 1/10000 s
Sync System	Internal synchronization
Exposure Control	Full auto, Shutter priority, Iris priority, Manual
White Balance	Auto, Advanced Auto, ATW, Indoor, Outdoor, One-push, Manual, Sodium vapor lamp
Lens	Auto-focus Zoom Lens
Powered Zoom	Yes
Zoom Ratio	Optical zoom 30x, Digital zoom 12x, Total zoom 360x
Powered Focus	Yes
Horizontal Viewing Angle	59.5° to 2.1°
Focal Length	f = 4.3 mm to 129.0 mm
F-Number	F1.6 to F4.7
Minimum Object Distance	300 mm (wide) to 1200 mm (tele)
Pan/Tilt Angle	360° endless rotation/ 210°
Pan/Tilt Speed	300°/s (max.)/300°/s (max.)
Preset Position	256
Tour	5
Camera Features	
Day/Night	Yes (True D/N)
Wide-D	Yes (DynaView)
Noise Reduction	Ves
Image Stabilizer	Yes*1
image slabilizer Image	
Codec Image Size (H x V)	1920 x 1080, 1680 x 1056, 1280 x 1024, 1440 x 912, 1280 x 960, 1376 x 768, 1280 x 800,
couce intuge size (n x v)	1280 x 720, 1024 x 768, 1024 x 576, 800 x 600, 800 x 480, 768 x 576, 720 x 576, 704 x 576,
	720 x 480, 640 x 480, 640 x 368, 384 x 288, 320 x 240, 320 x 192
Video Compression Format	H 267 MPEG // IPEG
	H.264, MPEG-4, JPEG
Codec Streaming Capability Maximum Frame Rate	Dual streaming*2 H.264: 30fps (1920 x 1080)*3
waximum mume kale	MPEG-4: 30fps (1920 x 1080) ⁻³ MPEG-4: 30fps (1440 x 912)* ³
	INI LOTH, JUIJA (1440 X 912) * IDEC: 20fmc (1440 X 912) *3
Audio	JPEG: 30fps (1440 x 912)*3
Audio Audio Compression Format	G.711/G.726
AUGIO COMDRESSION FORMAT	6./11/6./20
Scene Analytics	Vac
Scene Analytics Intelligent Motion Detection	Yes
Scene Analytics Intelligent Motion Detection	Yes DEPA
Scene Analytics Intelligent Motion Detection Rule-based Filter Network	DEPA
Scene Analytics Intelligent Motion Detection Rule-based Filter Network	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP,
Scene Analytics Intelligent Motion Detection Rule-based Filter Network Protocols	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2)
Scene Analytics Intelligent Motion Detection Rule-based Filter Network Protocols ONVIF Conformance	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) V6s (Prolite S)
Scene Analytics Intelligent Motion Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5
Scene Analytics Intelligent Motion Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) V6s (Prolite S)
Scene Analytics Intelligent Motion Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X
Scene Analytics Intelligent Motion Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output	DEPA IPv4, IPv5, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTP5, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SMMP (MIR-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms
Scene Analytics Intelligent Michino Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Vs6; (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms 108ASE-T/ 100BASE-TX (RU-45)
Scene Analytics Intelligent Michino Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms 10BASE-T / 100BASE-TX (RJ-45) 24 (normally open/normally closed configurable)
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Citents Authentication Interface Line Output Network Port Sensor Input Jarm Output	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Ves (Profile S) EEEEB02.1X Mini jack (monoural), Maximum output level: 1Vrms 10BASE-T/ 100BASE-TX (RJ-45) x2 (normally open/normally closed configurable) x1.24V ACDC, 1 A (mechanical relay outputs electrically isolated from the camera) X1.24V ACDC, 1 A (mechanical relay outputs electrically isolated from the camera)
Scene Analytics Intelligent Multion Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input Alarm Output Microphone Input	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile 5) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Yrms 108ASE-T7, 100BASE-TX (R)-45) x2 (normally open/normally closed configurable) x1,24 VAC/DC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monoural)
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Uniter Con	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Ves (Profile S) EEEEB02.1X Mini jack (monoural), Maximum output level: 1Vrms 10BASE-T/ 100BASE-TX (RJ-45) x2 (normally open/normally closed configurable) x1.24V ACDC, 1 A (mechanical relay outputs electrically isolated from the camera) X1.24V ACDC, 1 A (mechanical relay outputs electrically isolated from the camera)
Scene Analytics Intelligent Michino Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input Adam Output Microphone Input Card Siols System Requirements	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Ves (Profile 5) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms 108ASE-T7 (100ASE-TX (R)-45) x2 (normally open/normalik closed configurable) x 1.24 VAC/DC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monoural) SD Card x 1
Scene Analytics Intelligent Michino Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input Adam Output Microphone Input Card Siols System Requirements	DEPA (Pv4, Pv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIR-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms 108ASE-17.1008ASE-1X (R).45) 24. (normally open/normally closed configurable) x 1, 24 V AC/DC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monoural), SD Carl x 1 Windows XP (32 bit) Professional Edition
Scene Analytics Intelligent Multion Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Autihentication Interface Line Output Network Port Sensor Input Alarm Output Microphone Input Card Siols System Requirements System Requirements	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Ves (Profile S) 5 IEEEB02.1X Mini jack (monaural), Maximum output level: 1Vrms 108ASE-17 (1008ASE-17x (R1-45) x2 (normally open/namally closed configurable) x1.24 VACDoc, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monaural) SD Card x 1 Vindows XP (32 bit) Professional Edition Windows XP (32 bit) Utilimate, Business Edition
Scene Analytics Intelligent Multion Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Autihentication Interface Line Output Network Port Sensor Input Alarm Output Microphone Input Card Siols System Requirements System Requirements	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Ves (Profile S) 5 IEEEB02.1X Mini jack (monaural), Maximum output level: 1Vrms 108ASE-17 (1008ASE-17x (R1-45) x2 (normally open/namally closed configurable) x1.24 VACDoc, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monaural) SD Card x 1 Vindows XP (32 bit) Professional Edition Windows XP (32 bit) Utilimate, Business Edition
Scene Analytics Intelligent Michino Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interfacce Line Output Network Port Sensor Input Alarm Output Microphone Input Card Slots System Requirements Operating System	DEPA IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SMMP (MIR-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monaural), Maximum output level: 1Vrms 108ASE-T / 100BASE-TX (R):45) 24 (normally open/normally closed configurable) 21 (12 4 VAC/DC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monaural), SD Card x 1 Windows XP (32 bit), Professional Edition Windows Vista (32 bit), Ultimate, Pusiness Edition Windows Vista (32 bit), Ultimate, Professional Edition
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input Atorn Output Microphone Input Card Slots System Requirements Operating System Processor	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms 10BASE-T/ 100BASE-TX (RJ-45) x2 (normally open/normally closed configurable) x1.24V ACDC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monoural) SD Card x 1 Windows VIsta (32 bit) Professional Edition Windows VIsta (32 bit) Utilimate, Business Edition Windows 7 (32/64 bit) Utilimate, Professional Edition Intel Coreir 22 A GHz or higher
Scene Analytics Intelligent Michino Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input Alarm Output Microphone Input Card Slats System Requirements Operating System Processor Memory	DEPA IPv4, IPv5, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTP5, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SMMP (MIR-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vrms 108ASET / 1008ASE TX (R).45) X2 (normally open/normally closed configurable) X1.24 VACPC, 1 A (mechanical relay outputs electrically isolated from the camero) Mini jack (monoural) SD Card x 1 Windows XP (32 bit), Professional Edition Windows Visto (32 bit), Utilinate, Pusiess Edition Vindows Visto (32 bit), Professional Edition Intel Corei7 2.8 GHz or higher 2 G8 or more
Scene Analytics Intelligent Michino Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input Alarm Output Microphone Input Card Slats System Requirements Operating System Processor Memory	DEPA IPv4, IPv5, CCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vrms 108ASE-17.1008ASE-TX (R1-45) x2 (normally open/normally closed configurable) x.1.24V ACDC, 1.A (mechanical relay outputs electrically isolated from the comera) Mini jack (monoural). SD Card x.1 Windows V/sta (32 bit) Professional Edition Windows Y(s12 64 bit) Ultimate, Purfessional Edition Intel Coreir 2.8 GHz or higher 2 G6 or more Microsoft Internet Explorer Ver. 7.0, Ver. 8.0, Ver. 9.0
Scene Analytics Intelligent Michino Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input Alarm Output Microphone Input Card Slats System Requirements Operating System Processor Memory	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Ves (Profile S) 5 IEEEB02.1X Mini jack (monaural), Maximum output level: 1Vrms 108ASE-17, 100BASE-1X, (R)-45) x2 (normally open/namaly closed configurable) x1.24 VACDC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monaural) SD Card x 1 Windows XP (32 bit), Professional Edition Windows 7 (32/64 bit), Utilmate, Business Edition Windows 7 (32/64 bit), Utilmate, Business Edition Imtel Coreir 22.8 GHz or higher 2 GB or more Microsoft Internet Explorer Ver. 7.0, Ver. 8.0, Ver. 9.0 Firefox Ver. 3.5 (Plug-in free viewer only)
Scene Analytics Intelligent Michino Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input Alarm Output Microphone Input Card Slats System Requirements Operating System Processor Memory	DEPA IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms 108ASE-17.1008ASE-1X (R1-45) 32 (normally open/normally closed configurable) 32 (normally closed configurable) 33 (normally closed configurable) 34 (normally closed configurable) 35 (normally closed configurable) 36 (normally closed configurable) 37 (normally closed configurable) 38 (normally closed configurable) 39 (normally closed configurable) 30 (normally closed closed configurable) 30 (normally closed close
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Citents Authentication Interface Line Output Network Port Sensor Input Alarm Output Microphone Input Card Slots System Requirements Operating System Processor Memory Web Browser	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Ves (Profile S) 5 IEEEB02.1X Mini jack (monaural), Maximum output level: 1Vrms 108ASE-17, 100BASE-1X, (R)-45) x2 (normally open/namaly closed configurable) x1.24 VACDC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monaural) SD Card x 1 Windows XP (32 bit), Professional Edition Windows 7 (32/64 bit), Utilmate, Business Edition Windows 7 (32/64 bit), Utilmate, Business Edition Imtel Coreir 22.8 GHz or higher 2 GB or more Microsoft Internet Explorer Ver. 7.0, Ver. 8.0, Ver. 9.0 Firefox Ver. 3.5 (Plug-in free viewer only)
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authenticotion Interface Line Output Network Port Sensor Input Aram Output Aram Output Microphone Input Cord Siots System Processor Web Browser General	DEPA IPv4, IPv5, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTP5, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SMMP (MIR-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monaural), Maximum output level: 1Vrms 108ASE-T / 1008ASE-TX (R):45) 24 (normally open/normally closed configurable) 2x 1, 24 VAC/DC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monaural), SD Card x 1 Windows XP (32 bit), Professional Edition Windows Vista (32 bit), Uttimate, Pusiness Edition Windows Vista (32 bit), Uttimate, Professional Edition Intel Coreir 2.8. GHz on higher 2 GB or more Microsoft Internet Explorer Ver, 7.0, Ver, 8.0, Ver, 9.0 Friedrak Ver, 3.0 (Plug-in free viewer only) Google Chrome Ver, 4.0 (Plug-in free viewer only)
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Uniter of Clients Authentication Interface Line Output Network Port Sensor Input Aarm Output Microphone Input Card Slots System Processor Memory Web Browser Sceneral Prover Requirements	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Phofile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vms 10BASE-T/ 100BASE-TX (R2-45) x2 (normally open/normally closed configurable) x1.24V ACDC, 1 A (mechanical relay oulputs electrically isolated from the camera) Mini jack (monoural), SD Card x 1 Windows Y (32 bit) Professional Edition Windows Y (32 bit) Utimate, Business Edition Windows Y (32 bit) Utimate, Professional Edition Intel Core 72.3 GHz or higher 2 GB or more Microsoft Internet Explorer Ver, 7.0, Ver, 8.0, Ver, 9.0 Firefork Ver, 3.5 (Plug-in free viewer only) Sofan Ver, 4.0 (Plug-in free viewer only) AC 244 V
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Citents Authenticotion Interface Line Output Network Port Sensor Input Adam Output Microphone Input Adam Output Microphone Input Coad Sitis System Processor Memory Web Browser General Prover Consumption	DEPA IPv4, IPv5, CCP, UDP, ARP, ICMP, IGMP, HTTP, HTTP5, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SMMP (MIR-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms 108ASE-17 100RASE-TX (R):45) 24 (normally open/normally closed configurable) 23 (124 VAC/DC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monoural), SD Card x 1 Windows XP (32 bit), Professional Edition Windows Vista (32 bit), Utimate, Pusiesses Edition Windows Vista (32 bit), Utimate, Professional Edition Intel Corei7 2.8 GHz or higher 2 GB or more Microsoft Internet Explorer Ver. 7.0, Ver. 8.0, Ver. 9.0 Firefax Ver. 3.5 (Plug-in free viewer only) Safari Ver. 4.0 (Plug-in free viewer only) Coogle Chrome Ver. 4.0 (Plug-in free viewer only) AC 24 V Heater ON: 76 W max, Heater OFF: 26 W max.
Scene Analytics Intelligent Wolino Detection Rule-based Filter Network Protocols ONVIF Conformance Uniter of Clients Authentication Interface Line Output Network Port Sensor Input Aarm Output Microphone Input Conforments Operating Environments Processor Web Browser Sceneral Prover Requirements Prover Requ	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vrms 108ASE-17.1008ASE-TX (RL-45) x2 (normally open/normally closed configurable) x.1.24 V ACDC, 1 A (mechanical relay oulputs electrically isolated from the camera) Mini jack (monoural). SD Card x 1 Windows Vfsta (32 bit) Professional Edition Windows Y (32/64 bit) Ultimate, Business Edition Windows Y (32/64 bit) Ultimate, Professional Edition Intel Coreir 2.8 GHz on higher 2 GB or mare Microsoft Internet Explorer Ver. 7.0, Ver. 8.0, Ver. 9.0 Firefax Ver. 3.5 (Plug-in free viewer only) Google Chrome Ver.4.0 (Plug-in free viewer only) AC 24 V Heater ON: 76 W max, Heater OFF: 26 W max
Scene Analytics Intelligent Wicho Detection Rule based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Une Output Vetwork Port Sensor Input Adarm Output Wicrophone Input Card Slots System Requirements Operating System Processor Web Browser Sensor Inguing Processor Web Browser Sensor Inguing Processor Web Browser Sensor Inguing Processor Dever Requirements Processor Dever Consumption Dereting Temperature South Sensor Inguing Processor Network Network Processor	DEPA IPv4, IPv5, CCP, UDP, ARP, ICMP, IGMP, HTTP, HTTP5, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SMMP (MIIE-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vrms 108ASE-17 100RASE-TX (R).45) X2 (normally open/normally closed configurable) X1.24 VACPC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monoural) SD Card x 1 Windows XP (32 bit), Professional Edition Windows Visio (32 bit), Utilinate, Pusiess Edition Windows Visio (32 bit), Utilinate, Professional Edition Intel Careir 2.3. GHz or higher 2 GB or more Microsoft Internet Explorer Ver. 7.0. Ver. 8.0. Ver. 9.0 Firefax Ver. 3.5 (Plug-in free viewer only) Sofani Ver. 4.0. (Plug-in free viewer only) AC 24 V Heater ON: 7.6 W max, Heater OFF: 26 W max40°F to +140°F (-40°C to +60°C)
Scene Analytics Intelligent Wolino Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input Adarm Output Microphone Input Goard Slats System Processor Processor Web Browser Sceneral Power Requirements Power Consumption Operating Emperature Storage Emperature Storage Imperature Storage	DEPA IP4, IP4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vrms 108ASE-17.1008ASE-1X (R1-45) 32 (commolly open/normally closed configurable) 32 (commolly closed configurable) 33 (commolly closed configurable) 34 (commolly closed configurable) 35 (commolly closed configurable) 36 (compared to the commolly closed configurable) 36 (commolly closed configurable) 37 (commolly closed configurable) 38 (commolly closed configurable) 39 (commolly closed configurable) 39 (commolly closed configurable) 39 (commolly closed configurable) 30 (commolly closed configurable) 30 (commolly closed configurable) 30 (contact 1 30 (commolly closed configurable) 30 (contact 1 30 (commolly closed configurable) 30 (contact 1 30 (commolly closed clo
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance University ONVIF Conformance University Unive	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Ves (Profile S) 5 IEEEB02.1X Mini jack (monoural), Maximum output level: 1Vrms 10BASE-T/ 100BASE-TX (RJ-45) x2 (normally open/normally closed configurable) x1.24V ACDC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monoural) SD Cardx 1 Windows XP (32 bit) Professional Edition Windows 7 (32/64 bit) Utilimate, Publishes Google Chrome Ver.7.0, Ver. 8.0, Ver. 9.0 Firefox Ver. 3.5 (Ptug-in free viewer only) Godgel Chrome Ver.4.7 (Ptug-in free viewer only) AC 24 V Heater ON: 7.6 W max. Heater OFF: 26 W max40°F to +140°F (-40°C to +60°C) -40°F to +40°F to +40°F (-40°C to +60°C
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authenticotion Interface Sensor Input Atem Output Network Port Sensor Input Atem Output Atem Operating System Operating Iemperature Storing Iemperature Storing Iemperature Storing Iemperature Operating Humidity Storage Humidity	DEPA IPA, IPA, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SMMP (MIR-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms 108ASE-17.1008ASE-1X (R):45) 24 (normally open/normally closed configurable) x 1, 24 V AC/DC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monoural), SD Card x 1 Windows XP (32 bit) Professional Edition Windows Vista (32 bit) Ultimate, Pusiness Edition Windows X224 bit) Ultimate, Professional Edition Windows Vista (32 bit) Ultimate, Professional Edition Windows Vista (32 bit) Ultimate, Professional Edition Windows Vista (32 bit) Ultimate, Professional Edition Windows X224 bit) Ultimate, Professional Edition Windows X224 bit) Ultimate, Professional Edition Mira (23 C) (Plug-in free viewer only) Editor Ver. 3.0 (Plug-in free viewer only) Editor Ver. 3.0 (Plug-in free viewer only) Editor Ver. 4.0 (Plug-in free viewer only) Editor V
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Unterface Unterfac	DEPA IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vms 10BASE-T/ 100BASE-TX (R2-45) x2 (mornally open/normally closed configurable) x1.24V ACDC, 1 A (mechanical relay oulputs electrically isolated from the camera) Mini jack (monoural), SD Card x 1 Windows Y (32 bit) Professional Edition Windows Y (32 bit) Utimate, Business Edition Windows Y (32 bit) Utimate, Business Edition Windows X (32 246 bit) Utimate, Professional Edition Windows X (32 bit) Utimate, Professional Edition Windows Y (32 bit) Professional Edition Windows Y (32 bit) Professional Edition Windows Y (32 bit) Utimate, Professional Edition Windows Y (32 C4 bit) Professional Edition Windows Y (32 C4 bit) Utimate, Professional Edition Windows Y (32 C4 bit) Utimate, Professional Edition Windows Y (32 C4 bit) Professional Edition Windows Y (32 C4 bit) Utimate, Professional Edition Windows Y (40 C to +60 C) 20 K to 40 C1 20 K to
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authenticotion Interface Line Output Network Port Sensor Input Airem Output Microphone Input Airem Output Microphone Input Operating System Processor Memory Web Browser General Processor General Prover Consumption Operating Temperature Storage Tempe	DEPA IPA, IPA, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SMMP (MIR-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms 108ASE-T/1008ASE-TX (R):45) 24 (normally open/normally closed configurable) x 1.24 VAC/DC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monoural), SD Card x 1 Windows XP (32 bit), Professional Edition Windows Vista (32 bit), Uttimate, Professional Edition Windows Vista (24 bit), Hereiter, Professional Edition Windows Vista (24 bit), Uttimate, Professional Edition Windows Vista (24 bit), Hereiter, Professional Edition Windows Vista (24 bit), Hereiter, Professional Editor, Alter (20 C to +60°C) 40°F to +140°F (40°C to +60°C) 40°F to +140°F (40°C to +60°C) 40°F to +140°F (40°C to +60°C) 40°F to +140
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance United Conformance Conformance United Conformance United Conformance United Conformance United Conformance Conf	DEPA IP4, IP4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vrms 108ASE-17.1008ASE-TX (R1-45) x2 (normally open/normally closed configurable) x.1.24 V ACDC, 1.A (mechanical relay outputs electrically isolated from the comera) Mini jack (monoural). SD Card x.1 Windows Vfst (32 bit) Professional Edition Windows Y (32 C4 bit) Ultimate, Business Edition Windows Y (32 C4 bit) Ultimate, Professional Edition Intel Coreir 2.8 GHz on higher 2 GB or more Microsoft Internet Explorer Ver. 7.0, Ver. 8.0, Ver. 9.0 Firetor Ver. 3.5 (Plug-in free viewer only) Google Chrome Ver.4.0 (Plug-in free viewer only) Google Chrome Ver.4.0 (Plug-in free viewer only) AC 24 V Heater ON: 76 W max, Heater OFF: 26 W max40°F to +140°F (-40°C to +60°C) -40°F to 95% IKI0 a 8 344 inches x 12.778 inches (a 222.0 mm x 324.1 mm) Approx. 91 B az (4.3 kg)
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance United Conformance Conformance United Conformance United Conformance United Conformance United Conformance Conf	DEPA IPA, IPA, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SMMP (MIR-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum output level: 1Vrms 108ASE-17 100RASE-TX (R):45) 24 (normally open/normally closed configurable) 21 (1 24 VAC/DC, 1 A (mechanical relay outputs electrically isolated from the camera) Mini jack (monoural), SD Card x 1 Windows XP (32 bit), Professional Edition Windows Vista (32 bit), Utimate, Professional Edition Windows Vista (32 bit), Utimate, Professional Edition Windows Vista (32 bit), Utimate, Professional Edition Mindows 7 (32/24 bit), Utimate, Professional Edition Windows Vista (32 bit), Professional Edition Windows Vista (32 bit), Utimate, Professional Edition Windows Vista (32 bit), Professional Edition Windows Vista (32 bit), Professional Editor, Pro
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance United Conformance Conformance United Conformance United Conformance United Conformance United Conformance Conf	DEPA IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vrms 108ASE:17.1008ASE:
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance Number of Clients Authentication Interface Line Output Network Port Sensor Input Adarm Output Network Port Sensor Input Adarm Output Network Port Sensor Input Adarm Output Processor Processor Memory Web Browser Storing Emperture Storing Imperture Storing I	DEPA IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vrms 108ASE:17.1008ASE:
Scene Analytics Intelligent Micha Detection Rule-based Filter Network Protocols ONVF Conformance Unterface Une Output Network Port Sensor Input Atom Output Microphone Input Cord Slots System Requirements Processor Memory Web Browser Storag Emperature Storag Stelw Regulations Impress Protection	DEPA IPv4, IPv6, TCP, UDE ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vrms 108ASE-17.1008ASE-1X (R).45) 24. (normally open/normally closed configurable) x 1, 24 V AC/DC, 1 A (mechanical relay oulputs electrically isolated from the comera) Mini jack (monoural), SD Carl x 1 Windows XP (32 bit) Professional Edition Windows Vista (32 bit) Utimate, Professional Edition Intel Coreit 7.2 & GHz or higher 2 G8 or mare Microsoft Internet Explorer Ver. 7.0, Ver. 8.0, Ver. 9.0 Firefork Ver. 3.5 (Plug-in free viewer only) Google Chrome Ver.4.0 (Plug-in free viewer only) Google Chrome Ver.4.0 (Plug-in free viewer only) 6 A 24 V Heater ON: 7.6 W max, Heater OFF: 26 W max40°F to +140°F (-40°C to +60°C) -40°F to +140°F (-20°C to +60°C) -4
Scene Analytics Intelligent Micho Detection Rule-based Filter Network Protocols ONVIF Conformance United Conformance Conformance United Conformance United Conformance United Conformance United Conformance Conf	DEPA IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP, SMTP, DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2) Yes (Profile S) 5 IEEE802.1X Mini jack (monoural), Maximum oulput level: 1Vrms 108ASE:17.1008ASE:

SNIC-ED585

SYSTEM CONFIGURATION



DIMENSIONS





Unit: mm (inches)

Optional Wall Mount Brackets		
UNI-WMB3	Low profile wall mount bracket with coupling	
UNI-WMB1	Gooseneck wall mount bracket with 1.5" NPT threads	
UNI-WMBB1	Wall/Pole mount adaptor; requires UNI-WMB3 or UNI-WMB1	
UNI-PBU1	Wall/Pole Mount Power Block Unit, requires UNI-WMB3 or UNI-WMB1	

*2 Dual streaming (Any combination with JPEG/MPEG-4/H.264, including multiple streams of the same format) *3 When using DynaView lechnology, the maximum frame rate becomes 15 fps

©2013 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. Weights and measurements are approximate. Sony, DynaView, IPELA, Exmor, DEPA, ONVIF and the Sony make.believe logo are trademarks of Sony. All other trademarks are the trademarks of their respective owners.

-

Sony Electronics Inc. 1 Sony Drive Park Ridge, NJ 07656 sony.com/security

S-IP2152 (MK11013V1)

Printed in USA (1/13)