The new Megapixel range of Mini-dome and fixed network security cameras combine outstanding resolution with advanced Sony image processing to deliver exceptional solutions for security professionals.

# Enhanced clarity Practical intelligence

The new generation of Sony Megapixel Network cameras with 1.3 Megapixel resolution provide you with clear, detailed, and amazingly bright images for surveillance and security monitoring. Indoor, or outdoor, the Sony Megapixel range has been specifically designed to make a proactive contribution to your security operations:

- High resolution 1.3 Megapixels - provides the clarity you need for detailed identification of faces or vehicle license plates, while working within standard bandwidth and storage capacities
- **High sensitivity** provided by unique Sony ExwavePRO and Light Funnel Function enables bright, clear imagery in bright, or dark lighting environments, without image blur
- Intelligent Motion Detection reduces false alarms and enables you to
- Simple installation and reliable

This new generation of Megapixel network cameras introduces enhanced clarity and practical intelligence into any security or surveillance operation. From airports, stadiums and shopping malls, to corporate, banking car parks and public spaces, the Megapixel range will extend your capability to protect people,

property, products and services.

Heating option allows operation in environments as low as -30°C

The Megapixel range gives you the detail you need without large file problems



Sony Intelligent Motion Detection will automatically track moving people and objects

Megapixel clarity - backed up by superior CCD and Optics

# Versatile range

### SNC-DM160

Ruggedised Mini-dome day-night camera

The SNC-DM160 1.3 Megapixel Mini-dome network camera incorporates a powerful vari-focal 3.6x zoom lens, offering a wide viewing angle of over 100 degrees. The Sony patented Ball-Joint Lens Mount mechanism provides multi-directional coverage and auick focus adjustment ensures fast, accurate operation. The SNC-DM160 is housed in a heavy-duty vandal-resistant, wall or ceiling mountable die-cast enclosure with an impact-resistant polycarbonate dome.

BIPELA

It complies with the IP66\* standard for protection against water and dust. The built-in heater means it can operate down to severe temperatures as low as -30 °C (-22 °F). The SNC-DM160 camera can switch from day mode (colour) to night mode (B/W). You can preset the camera so it can toggle between day mode and night

mode based on your own pre-sets

or use an automatic settinas in

response to surrounding light

SNC-DM110

Mini-dome indoor camera

Sharing many of the exceptional features of the DM160, the 1.3 Megapixel SNC-DM110 is designed for interior use. Its vari-focal 3.4x zoom lens offers the same wideangle coverage and its featurerich capability makes it perfect for corporate, retail, education, airports stadiums and public applications.

### SNC-CM120

Fixed camera

The 1.3 Megapixel SNC-CM120 is ideal for both indoor and outdoor use. It's compact and slim body inherited from CCTV cameras, together with all the image processing features common to this range, make it an ideal tool for entrance, lobby, concourse and external surveillance applications.

# Delivering exceptional images

#### Megapixel resolution provides forensic detail

With 1.3 Megapixels, this new generation delivers sharp and vivid images, at even wide viewing angles. Ideal for forensic details in security applications like building entrances and car parks, the Megapixel range gives you the level of identification detail you need without creating over-large files or causing bandwidth problems.





environments

ExwavePRO technology with

sophisticated Progressive Scan CCD

designed for challenging security

These new Megapixel cameras use

ExwavePRO technology, combining

complimentary colour filter to deliver

high sensitivity levels and clear, crisp

colour filters allow more light to reach the CCD when compared to primary

(RGB) colour filters more commonly

used, providing you with better

surveillance images

images in even the most difficult lighting conditions. Complimentary

a progressive scan CCD with a

#### Light Funnel Function delivers high sensitivity without blur

Light Funnel Function<sup>1</sup> enables image data for every two pixels to be combined horizontally and vertically to create a three-fold increase in sensitivity at normal shutter speeds. Unlike systems that use slow shutter speeds to enhance brightness, Light Funnel Function improves brightness without inducing blur, providing you with extremely bright images even when monitorina movina obiects at dusk.

Day/night mode, when used in

night-time sensitivity, increasing

the quality of archive footage.

visibility for operators and enhance

technology, will dramatically improve

conjunction with ExwavePRO

Liaht Funnel Function can be activated automatically in response to surrounding light conditions or you can set-up a pre-specified time schedule

## Solid PTZ and cropping enhance With electronic Pan Tilt Zoom (PTZ)

vour surveillance flexibility

capability, your operators can immediately focus on any activity that interests them within the field of vision. Advanced cropping capability enables them to auickly isolate areas of interest or suspicious targets and capture all the relevant detail for future reference with minimum files sizes.

#### Intelligent Motion Detection provides constant viailance



Intelligent Motion Detection has been seen to greatly reduce the number of false positives and false alarms, whilst crucially improving response times to

Working with the Solid PTZ function, Sony Intelligent Motion Detection will automatically track moving people and objects within the field of view. It has the ability to ignore background noise like falling leaves or regular car movements, but can be programmed to alert operators to abnormal movement. This could be abandoned bags in a busy shopping mall, intrusion in a secure area, or removal of a fixed item like a picture in a gallery.





When the light funnel function is activated, the

- Progressive Scan CCD
- Megapixel High Resolution
- JPEG Picture Quality Settings
- Variable Gamma Settings
- Easy Viewing Angle Adjustment
- Quick Focus Adjustment
- Ball-Joint Lens Mount Technology
- Ruggedised option
- JPEG and MPEG-4
- Dual-encoding Capability
- Bi-directional Audio
- DEPA Intelligent Video

- Solid PTZ/Cropping Functions
- Privacy Zone Masking



Ruggedised Mini-dome day-night camera



Mini-dome indoor camera



### Technical specifications

### IPELA

Sony IPELA Network Video Monitoring solutions offer cost benefits and flexibility in the applications of Security, Surveillance and Remote Monitoring. Complete solutions offer customers a choice of IP cameras, Network Video Recorders and Management Software.

# Reality

- Megapixel High Resolution
- Light Funnel Function and ExwavePRO for High Sensitivity

# Intelligence

Intelligent Motion Detection

# Usability

- JPEG and MPEG-4 Compression Formats
- Dual Encoding Capability
- Multicasting Capability

SNC-DM160	
General	
Mass Approx. Dimensions (W x H x D)	1.4 kg (3 lb 1 oz) Approx. 166 x 119 mm (6 5/8 x 4 3/4 inches)
Power requirements Power consumption	PoE (IEEE-802.3af)/AC24V/DC12 V 15 W max.
Operating temperature Storage temperature	-30 to 50°C (-22 to 122°F) -20 to 60°C (-4 to 140°F)
Camera	
Image device	1/3-type Progressive Scan CCD with ExwavePRO Technology
Number of total pixels Number of effective pixels Electronic shutter	Approx 1,320,000 1,250,000 (1296 x 966) 1 to 1/10,000 s
Gain control On/Off	(0 dB to +36 dB)
Exposure control	Auto, Back-Light-Compensation (BLC), Gamma settings
White balance mode Lens type	ATW, ATW Pro Vari-focal lens
Zoom ratio	3.6x optical zoom (2x digital zoom)
Horizontal viewing angle	100.8° to 27°
Focal length Fnumber	f=2.8 to 10.0 mm
Minimum object distance	F1.3 (wide), F3.0 (fele) 300 mm
Image	
Image size (H x V)	JPEG 1280 x 960, 960 x 720, 768 x
	576, 640 x 480, 384 x 288, 320 x 240 MPEG4 640 x 480, 384 x 288, 320 x 240
Maximum frame rate	30 fps (640 x 480), 15 fps (1280 x 960, 768 x 576)
Audio	
Audio compression	G.711/G.726 (40, 32, 24, 16 Kb/s)
Network	TOD (ID LITTO A DD 10) (ID ETC
Protocols	TCP/IP, HTTP, ARP, ICMP, FTP, SMTP, DHCP, SNMP, DNS, NTP, RTP/RTCP, UDP
Number of clients	
Authentification	IEEE802.1X
Interfaces	300 · · · 7/1000 · · · T/ /D   47
Ethernet Analogue video output I/O port	10Base-T/100Base-TX (RJ-45) BNC x1, 1.0 Vp-p, 75 Ω, RCA x 1 Sensor in x 1, Alarm out x 2
External microphone	Mini-jack x1 (Mic in: monaural, 2.2 KΩ DC 2.5 V plug-in power,
Input/Line input	Line in : monaural)
Audio line output	Mini-jack (monaural), max output level: 1 Vrms
Analogue video output	
Horizontal resolution	600 TV lines
S/N ratio Minimum illumination	more than 50 dB Colour: 0.8 ix (50IRE, F1.3, AGC 30dB)
Will arrange moving regions	B/W: 0.15 lx (50IRE, F1.3, AGC 30dB)
System requirements	
Operating system Processor CPU	Microsoft® Windows® XP/VISTA
	Intel® Pentium® IV 3 GHz or higher,

Intel Core2 Duo, 2 GHz or higher

1 GB or more

Privacy Masking Tool, Video Player, Custom Homepage Installer),

Installation manual, Bracket, Template, Torx wrench, M4 screws

(4), Wire rope, M4 shoulder screw, Audio cable, I/O cable, LAN

SONY

SNC-DM110		SNC-0
General		General
Mass Approx.	780 g (1 lb 11 oz)	Mass
Dimensions (W x H x D)	Approx. 140 x 118 mm	Dimensions
	(5 5/8 x 4 3/4 inches)	
Power requirements	PoE (IEEE-802.3af)/AC24V/DC12 V	Power requi
Power consumption	8 W max.	Power consi
Operating temperature	0 to 50°C (32 to 122°F)	Operating to
Storage temperature	-20 to 60°C (-4 to 140°F)	Storage tem
Camera		Camera
Image device	1/3-type Progressive Scan CCD with ExwavePRO Technology	Image devi
Number of total pixels	Approx 1,320,000	Number of e
Number of effective pixels		Electronic st
Electronic shutter	1 to 1/10,000 s	Gain contro
Gain control On/Off	(0 dB to +36 dB)	Exposure co
Exposure control	Auto, Back-Light-Compensation	White balan
	(BLC), Gamma settings	Lens type
White balance mode	ATW, ATW Pro	Zoom ratio
Lens type	Vari-focal lens	Horizontal vi
Zoom ratio	3.4 x optical zoom (2x digital zoom)	Focal length
Horizontal viewing angle	100.3° to 29°	F-number
Focal length	f=2.8 to 9.5 mm	Other functi
F number	F1.3 (wide), F2.9 (tele)	Image
Iris	CCD iris	lmage size (
Minimum object distance	300 mm	
Image		
Image size (H x V)	JPEG 1280 x 960, 960 x 720, 768 x 576,	Compressio
	640 x 480, 384 x 288, 320 x 240 MPEG4	Maximum fr
	640 x 480, 384 x 288, 320 x 240	
Maximum frame rate	30 fps (640 x 480), 15 fps	Audio
	(1280 x 960, 768 x 576)	Audio comp
Audio		
Audio compression	G.711/G.726 (40, 32, 24, 16 Kb/s)	Interface
Network		Ethernet
Protocols	TCP/IP, HTTP, ARP, ICMP, FTP,	Analogue vi
	SMTP, DHCP, SNMP, DNS, NTP,	I/O port
	RTP/RTCP, UDP	External mic
Number of clients		
Authentification	IEEE802.1X	Audio line o
Interfaces		
Ethernet	10Base-T/100Base-TX (RJ-45)	Analogue V
Analogue video output	BNC x 1, 1.0 Vp-p, 75 Ω, RCA x 1	Signal syster
I/O port	Sensor in x 1, Alarm out x 2	Horizontal re
External microphone	Mini-jack x1 (Mic in: monaural, 2.2 KΩ	S/N ratio
	DC 2.5 V plug-in power,	
Input/Line input	Line in : monaural)	Mininum illu
Audio line output	Mini-jack (monaural), max output	
	level: 1 Vrms	Surtom Boa

maiogue video ouipui	
forizontal resolution /N ratio	600 TV lines more than 50 dB
finimum illumination	Colour: 0.8 lx (50IRE, F1.3, AGC 30dB)
ystem requirements	
Operating system Processor CPU	Microsoft® Windows® XP/VISTA Intel® Pentium® IV 3 GHz or higher, Intel Core2 Duo, 2 GHz or higher
Memory RAM Web browser	1 GB or more Microsoft Internet Explorer® Ver. 6.0 or Higher

CD-ROM (User's guide, IP setup program, Audio Upload To Installation manual, Bracket, Template, M4 screws (4), Wire rope M4 shoulder screw, Audio cable, I/O cable, LAN cable, BNC cable. Power input cable

General	
Mass	Less than 700g
Dimensions (W x H x D)	82.5 x 63 x 187.5 (W x H x D mm)
	including Lens
Power requirements	PoE (IEEE-802.3af), AC24V, DC12V
Power consumption	8 W max.
Operating temperature	0C to +50C
Storage temperature	-20C to +60C
Camera	
Image device	1/3 type progressive scan
	CCD imager
Number of effective pixels	1,250,000 pixels, 1,296 (H) x 966 (V)
Electronic shutter	N/A
Gain control	AGC (Auto Gain Control).
Exposure control	N/A
White balance mode	N/A
Lens type	2.1x vari-focal lens
Zoom ratio	Optical x 2.1 (x 2 Digital Zoom)
Horizontal viewing angle	100.7 - 47 degrees
Focal length	f=2.8 - 6.0mm
F-number	F1.3 (Wide end), F1.9 (Tele end)
Other functions	Pre/post-alarm recording
Image	
Image size (H x V)	JPEG 1280 x 960, 960 x 720, 768 x 576,
	640 x 480, 384 x 288, 320 x 240 MPEG-
	640 x 480, 384 x 288, 320 x 240
Compression format	JPEG, MPEG4
Maximum frame rate	30 fps (640 x 480), 15 fps
	(1280 x 960, 768 x 576)
Audio	
Audio compression	G.711 (64kbps), G.726
	(40, 32, 24, 16kbps)
Interface	
Ethernet	10BASE-T/100BASE-TX (RJ-45)
Analogue video output	Composite video (1Vp-p)
I/O port	Sensor input x 1, Alarm output x 2

more than 50dB (AGC OFF, Weight ON) 0.15 lx (B/W) at F1.3 (Tentative)

input Mini-jack (Monaural), 2.2kΩ, 2.5VDC

Pentium4 3GHz. Intel Core 2 Duo

2GHz or higher Microsoft Internet Explorer Ver. 6.0

Privacy Masking Tool, Video Player, Custom Homepage Installe Easy Setup Guide), Installation manual, Wire rope

#### © 2008 Sony Corporation.

Features, design and specifications are subject to change without notice.

All non-metric weights and measures are approximate.

Sony, IPELA, Regi-time ARQ are registered trademarks of the



SNC-DM110

SNC-CM120



Megapixel from Sony – exceptional cameras for security professionals



SONY

