

HUNGRYFOR DETAILS

IKEGAMI IS A LEADING MANUFACTURER of specialized cameras, image processing and transmission equipment. Ikegami was founded in 1946 in Tokyo, Japan. Today around 800 employees are working in 3 factories and 9 sales and service organizations all over the world.

Ikegami has consistently created the most advanced products in all image processes, namely image, transmission, processing, recording and display. Ikegami Electronics (Europe) GmbH in Neuss, Germany, was founded in 1970 and it is the sales and service organization for Europe and Africa.

Ikegami has an office in the UK, a regional office in Dubai and works with distributors, system integrators and dealers throughout Europe, Middle East & Africa.

EMMY AWARDS



- 981 Development of Digital Computers for automatic adjustment of colour studio cameras
- 1983 Development of the EC-35 Electronic Cinematography Camera
- 1994 Development of Skin-Tone Detail, Edge Control Enhancement Technology
- 2010 Development and Production of Portable Tapeless Acquisition

MEDICAL SYSTEMS

64 ULTRA HD CAMERAS 4K

64 NEW MKC-750UHD | 3CMOS 4K Medical Grade Camera

65 FULL-HD CAMERAS

- 65 MKC-700HD | 3CMOS High Sensitive Full-HD Medical Grade Camera
- 66 MKC-210HD | 1CMOS Full-HD Medical Grade Ultra Compact Camera
- 67 MKC-310HD | 3CMOS Full-HDTV Medical Grade Camera

68 CAMERA ADAPTORS

- 68 CVA-300RI/CFA-200 | Surgery Microscope Adaptor for MKC Cameras
- **68 CMA-100HD** | Surgery Microscope Adaptor for MKC Cameras (Economy model)

69 FULL-HD RECORDER

69 MDR-600HD | Medical Grade Digital Video Recorder

70 LCD COLOUR MONITORS

- 70 MLW-2424C-DC | 24-inch Full-HD 3G Multi-Format Grumt LCD Monitor
- 70 MLW-2624C-DC | 26-inch Full-HD 3G Multi-Format LCD Colour Monitor
- 71 MLW-3225C | 32-inch HDTV/SDTV Multi-Format LCD Colour Monitor
- 71 MLW-3225C-3D | 32-inch 3D HDTV/SDTV Multi-Format LCD Colour Monitor
- 71 MLW-2150HD | 21.5-inch Full-HD 3G Multi-LED Monitor
- 72 Monitor Comparison Table

73 ACCESSORIES FOR MEDICAL SYSTEMS

SECURITY SYSTEMS

76 FULL-HD CAMERAS (HD-SDI)

- 76 ISD-2500HD | Ultra High Sensitivity CMOS Colour Single-Chip HD-SD Camera
- 77 ISD-220HD | Full-HD Wide Dynamic Range Camera

78 IP NETWORK HD CODEC

- 78 IEN-200HD | HDTV/SDTV Network Video Encoder
- 78 IDE-200HD | HDTV/SDTV Network Video Decoder

79 HIGH PERFORMANCE DAY/NIGHT CAMERAS

- 79 ICD-809P | 1/3-inch High Resolution & Performance True Day/Night Camera
- 79 ICD-879P | 1/2-inch High Resolution & Performance True Day/Night Camera

80 FLAT SCREEN MONITORS

- 80 ULE-217 | Full-HD 21.5-inch Security Surveillance TFT Monitor with HD-SDI
- 81 ULM-193 | 19"/17"/15-inch Security Surveillance TFT Monitor
- 81 ULM-193 | 19"/17"/15-inch Security Surveillance TFT Monitor
- 81 ULM-193 | 19"/17"/15-inch Security Surveillance TFT Monitor

INDUSTRIAL SYSTEMS

84 INSPECTION

- 84 TIE-Series | Colour Visual Tablet Inspection Equipment
- 85 POIE-Series | Colour Powdered/Granulated Medicine Inspection Device

Ultra high sensitivity camera systems which are excellent in low light conditions. Wide dynamic range and exceptional colour reproduction.

NOTHING ESCAPES - EVEN INTHE DARK



ISD-2500HD



Newly developed CMOS Sensor is employed to achieve superb picture quality. The 1.47 Megapixel CMOS Sensor have wide dynamic range and, in principle, no smear. The Sensors include significant circuitry within the sensor itself, resulting in a digital video interface between sensor and Ikegami Camera DSP, all in a very small device with low power consumption. HD-SDI (59.94i, 50i, 30p, 25p) and NTSC or PAL (4:3) can be output simultaneously. RS-485 also available.



Ikegami

Ultra High Sensitivity CMOS Colour Single-Chip HD-SD Camera

Ultra High Sensitivity
0.00016 lx F1.2 50% (Colour)
0.00004 lx F1.2 50% (B&W)

■ Wide Dynamic Range Adjustment

De-fog

Focus EZ Function

RATINGS/PERFORMANCE				
Image Sensor	2/3-inch CMOS Sensor			
Effective Pixel	1280 (H) X 720 (V)			
Pixel Size	7.1 um x 7.1 um			
Synchronization	Internal and External			
Video Output	HD: HD-SDI 1080 (59.94i/50i/30p/29.97i/25p) 720 (60p/59.94p/50p/30p/29.97p/25p)			
	SD: VBS NTSC/PAL			
External Control	RS-485			
Limiting Resolution	650 TV Lines or more			
Sensitivity	F22 at 2000 lx			
Minimum Illumination	0.00016 lx / F1.2 (IRE 50%, Colour mode); 0.00004 lx / F1.2 (IRE 50%, B/W mode)			
Auto Iris	DC Iris			
Auto Gain Control	ON (AGC, Hyper-AGC)/OFF (low, MID, HIGH)			
Electronic Shutter	OFF, 1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10,000, variable			
Automatic Electrical Shutter	Fast, slow, response			
Slow Shutter	X1, x2, x4, x6, x8, x12, x16, x24, x32, x64, OFF/AUTO/MANUAL			
Backlight Compensation	Selectable 9x5 Areas			
White Balance	ATW1/ATW2/AWC/Manual			
Wide Dynamic Range	OFF/WDR / AUTO KNEE / AUTO BLACK STRETCH			
De-fog	OFF/ON			
Gamma Correction	0.45/0.75/1			
Noise Reduction	Available			
Electrical Zoom	X1, x2, x3, x4, x5, x6, x7, x8, x9, x10			
Privacy Mask	Available, maximum 8 Areas (GREY, WHITE, BLACK)			
Focus EZ	Available			
Image Flip	Normal / Flip / Mirror / Flip & Mirror			
Lens Mount	CS-mount CS-mount			
Lens Flange Back	Available with adjustment Mechanism			
Power Requirement	DC12V/AC24V			
Dimensions/Weight	W78xH58xD1400 mm/650g			

ISD-220HD



The ISD-220HD is the latest addition to Ikegami's renowned stable high resolution 1/3" CMOS Sensor 1920(H) x 1080(V) Camera and Ikegami wide dynamic Range which allows to provide the optimal video quality required for Professional Security Systems.

Full-HD Wide Dynamic Range Camera

- High Sensitivity and high Resolution 1/3-inch CMOS Sensor
- Resolution: CS-mount Lens adaptive 1920 x 1080
- Scanning: Progressive Smearless /
 Automatic Electronic Shutter
- Backlight Correction/Internal Sync
- Auto White Balance/Auto Iris (DC Iris)
- Privacy Masking
- RS-485 I/F/Flange Focus adjustable
- Focus EZ Function

RATINGS/PERFORMANCE				
Sensor	1/3-inch CMOS			
Effective Pixel Number	1920 (H) X 1080 (V)			
Synchronization	Internal: Crystal lock			
Aspect Ratio	16:9			
Video Output	HD-SDI			
	VBS 1.0 Vp-p/75 Ω			
Limiting Resolution	1000 TV Lines or more			
Scanning	Progressive			
Minimum Illumination	0.7 lx/F1.4 (59.94 i, Sens-up off, IRE 50%, Colour)			
	0.35 lx/F1.4 (30 p, Sens-up off, IRE 50 %, Colour)			
	0.022 lux/F1.4 (59.94i, Sens-up on, IRE 50 %, Colour)			
	0.07 lu/F1.4 (59.94 i, Sens-up off, IRE 50 %, B/W)			
	0.035 lx/F1.4 (30 p, Sens-up off, IRE 50 %, B/W)			
	0.0022 lx/F1.4 (59.94 i, Sens-up on, IRE 50 %, B/W)			
Auto Gain Control	ON (AGC, Hyper-AGC) / OFF (low, MID, HIGH)			
Electronic Shutter Speed	1/30 to 1/10000 sec. FL (Flicker less)			
White Balance	ATW1/ATW2/AWC/Manual			
Backlight Correction	Available (ON/OFF/SPOT Level Adj.)			
Lens Mount	CS mount			
External Control	RS-485			
Iris Control	DC iris			
Day/Night	Removable IR-cut Filter			
Privacy Mask	Availavle max. 8 Zones setting			
Digital Output	HD-SDI 1080i (59.94/50), 720 P (59.94/50)			
Analogue Output	1 Vp-p Composite Signal 75 Ω BNC; DC 12 V / AC 24 V; W 75 x H 65 x D 136 mm / 650 g			

SECURITY

IEN-200HD



IDE-200HD



The IEN-200HD/IDE-200HD are the Stand Alone PoE Network Video Codec's from Ikegami, which deliver high quality video utilizing the highly efficient H.264 compression format. The IEN-200HD encoder and IDE-200HD decoder support up to 1920x1080 Full-HD image size.

HDTV/SDTV Network Video Encoder

■ HD-SDI Video Input

Full Frame Rate

SD Card On-board

Privacy Masking

Power over Ethernet

Support up to Full-HD (1920x1080) Video Format

RATINGS/PERFORMANCE

Video Input	HD-SDI, 1080 i (50/59.94), 720 p (50/59.94), SD-SDI, 480 i, 575 i			
Audio Interface	Stereo 1 ch in/output (Duplex), Embedded audio 1 ch input (Digital)			
Compression Method	H.264, JPEG (Dual Codec)			
Picture Size	1920×1080, 1280×720, 720×575, 720×480			
Bit Rate/Frame Rate	384 Kbps-12 Mbps (CVR/VBR)/ 7 steps (max. 30 fps at 1080 i format)			
Audio	Stereo 1 ch in/output (duplex), Embedded audio 1 ch input (Digital)			
Embedded Audio	2 ch based on SMPTE-299M			
Streaming	Unicast, Multicast			
Alarm Input	Pre-alarm, Post-alarm			
Interface/SD Card Interface	Ethernet (10 base-T / 100 base-TX) / Available			
Privacy Protection	Privacy Mask Function			
Dimensions/Weight	W132xH44xD180mm/880g			
Power Consumption/Power Requirement	5W or less / PoE, DC 12 V, AC 24 V			

HDTV/SDTV Network Video Decoder

■ HD-SDI Video Output

Full Frame Rate

SD Card On-board

Power over Ethernet

Support up to Full-HD (1920x1080) Video Format

RATINGS/PERFORMANCE

Video Output	HD-SDI, 1080 i (50/59.94), 720 p (50/59.94), SD-SDI, 480 i, 575 i		
Audio Interface	Stereo 1 ch in/output (duplex), Embedded audio 1 ch input (digital)		
Compression Method	H.264, JPEG (Dual Codec)		
Picture Size	1920×1080, 1280×720, 720×575, 720×480		
Frame Rate 7 steps (max. 30 fps at 1080 i format)			
Audio Stereo 1 ch in/output (duplex), Embedded audio 1 ch input (digital)			
Embedded Audio	2 ch based on SMPTE-299M		
Interface/SD Card Interface	Ethernet (10 base-T / 100 base-TX) / Available		
Dimensions/Weight	W132xH44xD180mm/880g		
Power Consumption/Power Requirement	5 W or less / PoE, DC12 V, AC24 V		

Ikegami

ICD-809P



1/3-inch High Resolution & Performance True Day/Night Camera

RATINGS/PERFORMANCE		
Pickup Device (H x V)	1/3-inch interline Transfer CCD (752 x 582)	
Sync System	INT / Line-Lock (Phase adjustable)	
Scanning System	2:1 interlaced PAL	
Video Output	VS 1.0 Vp-p/75 Ω	
Limiting Resolution	540 TV Lines (Colour), 570 TV Lines (B/W)	
S/N Ratio	52 dB or better	
Min. Illumination	0.15 lx/F1.2 (Colour), 0.015 lx (B/W)	
Day/Night Function	Auto/Remote/Manual selectable	
Back Light Compensation (BLC)	On/Off switchable (Level adjustable)	
Auto Gain Control	On (AGC, Hyper AGC)/Off (Low/Mid/High) switchable	
Auto Iris Function	Video/DC selectable (DC iris level adjustable)	
Menu Control	On Screen Display/RS-485	
Lens Mount	CS-mount (C-mount adaptor can be used)	
Dimensions/Weight	W 62 x H 55 x D 122 mm / 660 g (AC 230 V), 420 g (ACDC)	
Power Requirement	AC230V±15% 50Hz, AC24V±10%, DC10.5Vto28V	

ICD-879P



1/2-inch High Resolution & Performance True Day/Night Camera

RATINGS/PERFORMANCE			
Pickup Device (H x V)	1/2-inch interline Transfer CCD (752 x 582)		
Sync System	INT / Line-Lock (Phase adjustable)		
Scanning System	2:1 interlaced PAL		
Video Output	VS 1.0 Vp-p/75 Ω		
Limiting Resolution	540 TV Lines (Colour), 570 TV Lines (Monochrome)		
S/N Ratio	52 dB or better		
Min. Illumination	0.11 lx/F1.2 , 0.0037 lx/F1.2 (x32 Electronic Sensitivity) (Colour)		
	0.011 lx/F1.2, 0.00037 lx/F1.2 (x32 Electronic Sensitivity) (B/W)		
Day/Night Function	Auto/Remote/Manual selectable		
Back Light Compensation (BLC)	On/Off/Spot switchable (Level adjustable)		
Auto Gain Control	On (AGC, Hyper AGC)/Off (Low/Mid/High) switchable		
Auto Iris Function	Video/DC selectable (DC iris level adjustable)		
Menu Control	On Screen Display/RS-485		
Dimensions/Weight	W 62 x H 55 x D 122 mm / 660 g (AC230V), 420g (ACDC)		
Power Requirement	AC230V±15% 50 Hz, AC24V±10%, DC10.5Vto 28V		

SECURITY

ULE-217



The ULE-217 is a professional multi-purpose Full HD monitor with HD-SDI and HDMI interface. ULE-217 is ideal for PC applications, or HD video monitoring. With a VESA interface it can be easily racked, wall-mounted or used as a desktop.



Full HD 21.5-inch Security Surveillance TFT Monitor with HD-SDI

- Full HD with HD-SDI Interface
- 3D Comb-Filter & De-Interlace
- 5ms Response Time
- 250 cd/m²/ 1000:1 Contrast

- Built-in Speakers
- **Eco-friendly LED Solution**
- **Built-In HDCP Encryption Engine**

RATINGS/PERFORMANCE

Display Panel	21,5-inch TFT LCD			
Aspect Ratio	16:9			
Display Pixel (H x V)	1920 x 1080 @ 60 Hz			
Display Colour	16.7 Million			
Brightness	250 cd/m ²			
Contrast Ratio	1000:1			
Response Time	< 5 msec			
View Angle (H/V)	170°/160°			
Filter Type	3D Comb Filter			
HD-SDI Input/Output	1ch/1ch, BNC			
Video Input / Output (Composite)	$2 \text{ch} / 1 \text{ch}$, 1.0Vp-p , 75Ω terminated, BNC type			
VGA Input	1ch			
DVI-D/HDMI Input	1 ch/1 ch			
Triggger Input	1ch			
Audio-In	1 ch (RCA Typ)			
Multi Display Function	PIP/PBP/VOV			
SDI-In/Out	1ch/1ch			
De-Interlacing	YES			
Audio Input	3 ch, RCA			
Multi Language	English, Spanish, French, German, Italian, Danish, Portuguese, Dutch			
Built-in Speakers	Yes (2 W x 2)			
VESA Mount Interface	100 mm pitch, VESA standard			
Dimensions/Weight	W 580 x H 440 x D 145 mm / Approx. 5.42 kg			
Power Requirement	DC12V (AC100V - 240 V (50 / 60 Hz))			

Ikegami

ULM-193







ULM-173



ULM-153

19-inch/17-inch/15-inch Security Surveillance TFT Monitor

- High Resolution (More than 500TVL) and high Contrast
- Rapid Response Time

- Various Video and Audio Inputs
- Colour Reproduction: 16 Million Colours

RATINGS/PERFORMANCE

Type Number	ULE-193		ULE-173	ULE-153
LCD Panel Size (H x V)	19-inch TFT (1280 x 1024 pixel A)		17-inch TFT (1280 x 1024 pixel SXGA)	15-inch TFT (1024 x 768 pixel GA)
Max. Brightness	250 cd/m²			
Contrast	800:1		800:1	700:1
View Angle	170°		170°	170°
Limiting Resolution	500 TV Lines		500TV Lines	500 TV Lines
Response Time	5 msec		5 msec	8 msec
Filter Type	3D Comb Filter			
Video Signal	Composite	2 ch input/output		
	S-Video	1 ch input/output (Y/C)		
	PC input	Analogue RGB (VGA-SXGA)		
Audio Signal	PC audio	Mini-jack x1ch		
	Audio input	RCA connector x 2ch		
	Speaker	Stereo 4W (2W x 2ch)		
VESA Interface	100 mm pitch, VESA standard			
Dimensions	W430xH371xD62mm		W 382 x H 330 x D 60 mm	W 351 x H 348 x D 200 mm
Weight	Арргох. 5.5 kg		Арргох. 5.0 kg	Approx. 3.7 kg (w. Stand)
Power Supply	AC100V-240V			
Operating Temperature	0°C to +40°C			

Ikegami Electronics (Europe) GmbH Ikegami Straße 1 D-41460 Neuss Germany

Phone: +49 (0)2131-123-0 Fax: +49 (0)2131-102820

Ikegami Middle East Sales and Service Point 1 Kale Plaza, 103, JLT – Dubai

Phone: +971 50 288 8951 Fax: +49 (0)2131 102820

U.K Branch: 1 Windmill Business Village, Brooklands

Close, Sunbury on Thames, TW16 7DY

England

Phone: +44 (0)1932-769700 Fax: +44 (0)1932-769710

IKEGAMI TSUSHINKI CO., LTD

5-6-16 Ikegami, Ohta-ku, Tokyo 146-8567

Japan

Phone: +81 (0) 35700 1111 Fax: +81 (0) 35700 1137

Ikegami Electronics (USA) Inc.

37 Brook Avenue, Maywood, NJ 07607

USA

Phone: +1 201-368-9171 Fax: +1 201-569-1626

Ikegami Electronics Asia Pacific Pte. Ltd.

#03-03, CPF Tampines Building

1 Tampines Central 5

529508 Singapore

Phone: +65 6260 8820

Fax: +65 6260 8896

