Ikegami



1920 X 1080



Ikegami, the worlds leading manufacturer of HDTV solutions responds to the demands of Medical Professionals with unsurpassed picture technology and true to life color rendition.

Record breaking HDTV quality encapsulated in a minimalist ergonomic design for Medical Professionals.



Actual size

Full (1920x1080) HDTV

Internal signal processing of full HDTV Input with full HDTV Output. Various HDTV outputs are available, namely, 720p, 1080i and 1080p.

 Ikegami provides the smallest and lightest 3-Chip Full HDTV Medical Grade Camera Head in the world.

Ground breaking compact and light weight camera head, with dimensions of 34x40x40mm(WHD) and weight of 100g encapsulating a newly developed CMOS circuit for C-mount applications.

Easy Operation

The MKC-300HD utilises the same user-friendly interface as previous MKC cameras and enables the Medical Professional to upgrade to full HDTV seamlessly.

Superb Performance for High-End Medical Applications

1000 lines Horizontal Resolution F10/2000lux High Sensitivity

The MKC-300HD employs 3 x 2.1Mega pixel Full HDTV 1/3-inch CMOS Sensors to provide 1000 lines of high definition video images, coupled with High Sensitivity performance of F10/2000lux providing the optimal video quality required for high-end medical video systems.

54dB High S/N Ratio

Optimised signal processing circuitry achieves a high Signal-to-Noise Ratio of 54dB.

Digital Processing

Video signal processing is done in the same signal process ASIC as Ikegamis' HDTV broadcast cameras to constantly achieve the same high level of quality and reliability.

Ikegami guarantees the Highest Image Acquisition for surgical microscope, and surgical operating theatre applications.

Automatic Iris Control

Accurate Iris control is possible with auto-iris camera adaptors and Auto-iris lenses.

Automatic Electronic Shutter system (Shutter Iris)

Electronic shutter (shutter Iris) functionality to maintain optimized performance in a variety of situations.

Scene File

4 position scene file is provided to keep pre-set memory for functions and controls.



Video Level Indicator

Level Indicator is provided on a front panel of Camera Control Unit (CCU) for ease of operation.



Skin Tone Enhancer

Fine control of human skin tone details is provided as standard to reproduce fine skin tone.







Advanced functions to help operation

Slow Shutter Provision

For very low light level imaging (i.e. Fluorescent lighting), a slow shutter function is provided.

Flip and Turn Function

Digital capture means that captured images can be flipped horizontally and vertically. Allowing for correction of image inversion from the optics used.

An optional foot pedal is required to allow external operation of this function.

Still image capture

Still images (up to 1920x1080) can be captured and saved to an optional USB memory (JPEG or BMP). Controllable from external inputs such as a foot pedal.







Various Functions for a wide range of Operational Modes

Picture Freeze

Pressing the Freeze button on the CCU panel will hold the current image.

This allows detailed inspection of situations where motion could hide details.

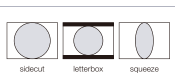
This facility can also be synchronised with an external trigger for use in strobe applications.



Standard output of SDTV (NTSC/PAL) down-converted video

The MKC-300HD has an internal down-converter to output SDTV. Composite signal, Component and S-VIDEO outputs are provided as standard.

Can be used for integration with existing equipment such as DVD recorders.





DVI-D Output

Can output at 1920x1080i/p 59.94/50Hz and 1280x720p 59.94/50Hz.

This enables the camera to be used with external High Quality display and PC monitors.

Remote Control Functions

Can be used with external triggers such as the optional foot pedal, and programmed to control Image Flip/Turn, Still Image Capture, or Scene Files.

Camera cable

The cable connecting the camera-head and CCU(camera control unit) is available with 5m and 10m single and 5+10m combination cable.

Anti-biotic coating

Camera-head and CCU utilises an anti-biotic coating to help to improve infection control.



Optional Accessories



Camera Cable

MCCDHPP-050 5m Camera Cable MCCDHPP-100 10m Camera Cable MCCDCHP-100 10m Extension Camera Cable

Exclusive cable connecting Camera-Head and CCU. Maximum Length 15m



OFLTVSP Dual Foot Pedal

Functions like Still Image Capture, Scene File, Flip and Turn Function can be assigned to this unit



HD Zoom Lens High Definition 16 to 1 Zoom Lens







Rating

| Optics | RGB prism method | | | |
|------------------------|--|-------------|---------|--|
| Scanning System | Sensor output: 1920x1080, 50/59.94 frames, Progressive | | | |
| Courning Cyclem | Camera output:2:1 interlace 1080 lines 50/59.94 fields | | | |
| | or Progressive 720 lines 50/59.94 frames | | | |
| Image Pickup Device | 1/3-inch CMOS x 3 | | | |
| Effective Pixels | | | | |
| Lens Mount | 1920(H) X 1080(V): 2.1M pixels C-Mount | | | |
| | | | | |
| Aspect Ratio | H16:V9 | | | |
| Output signal | | | | |
| HDTV | Analogue Y,Pb,Pr/RGB | D-Sub(15p) | 1 line | |
| | HD-SDI(1080i or 720P) | BNC | 2 lines | |
| | DVI (1080i, 1080P or 720F | P) | 1 line | |
| SDTV (Down Convert) | Composite (VBS) | BNC | 1 line | |
| | S-VIDEO | S-Terminal | 1 line | |
| | RGB/Y,Cb,Cr | D-Sub(15p) | 1 line | |
| Input signal | | | | |
| Genlock | HD-SDI | BNC | 1 line | |
| USB Interface | USB 2.0 2 lines (Front/Rear) for Still Picture Capture | | | |
| Electric Shutter Speed | OFF, 1/100 to 1/10000 | | | |
| Camera Cable (Option) | MCCDHPP-050 5m Ca | amera Cable | | |
| | MCCDHPP-100 10m Ca | amera Cable | | |
| | MCCDCJP-100 10m Extension Camera Cable | | | |
| | | | | |
| Power Requirement | AC100V to AC240V ±10% | | | |
| Power Consumption | 60VA | | | |
| Operating Temperature | 0°C to +40°C | | | |
| Dimensions/Weight | Camera Head:W34 x H40 x D40mm / 100g | | | |
| (APPROX.) | CCU:W210 x H80 x D300mm / 2500g | | | |
| | | | | |

Performance

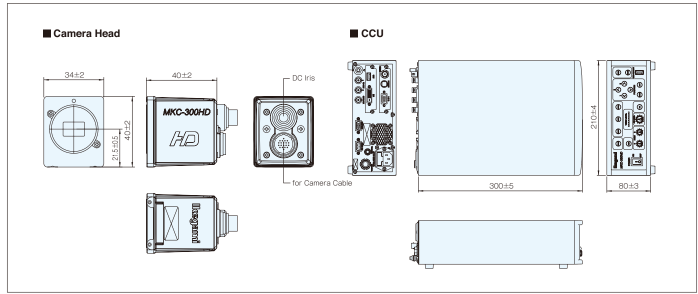
| Resolutions | Horizontal: 1000 TV lines |
|--------------------|-----------------------------------|
| S/N Ratio | 54dB (Gamma/Detail off, Y signal) |
| Sensitivity | F10 at 2000 lux/3200°K or better |
| Registration Error | Within 0.05% of on full screen |

Function

| Function | Image Flip and Turn |
|-------------------------|--|
| | Still Image Capture |
| | Scene File |
| | Down Convert (SDTV output) |
| Auto functions | Auto White Balance |
| | Auto Gain Control |
| | Auto Shutter Iris |
| | Auto Iris Control (DC Iris) |
| Skin Detail Enhancement | ON/OFF, and level adjustable |
| Slow Shutter | Up to 1/4 seconds slow shutter speed available |
| Paint | R-channel / B-channel (Level adjustable) |
| AE Level | Exposure level adjustment |
| Video Level Indicator | Built-in, Seven (7) steps |
| Color Bar | Built-in |
| Photometry Area | Selectable in Menu |
| 4:3 Video Output | 4:3 side cut |

| Standard Accessories |
|----------------------|
|----------------------|

External Appearance (mm)



Design and specifications are subject to change without notice.

Ikegami IKEGAMI ELECTRONICS (U.S.A.), INC. ■URL http://www.ikegami.com

HEADQUARTERS 37 BROOK AVENUE, MAYWOOD, NJ 07607 Phone: (201) 368-9171 Fax: (201) 569-1626

WESTCOAST OFFICE Phone: (310) 297-1900 MIDWEST OFFICE Phone: (614) 834-1350 SOUTHWEST OFFICE Phone: (972) 869-2363 SOUTHEAST OFFICE Phone: (954) 571-7177





H180A103-HA

Certified JQA-EM3888