Panasonic

AK-HC5000 Series

HD Studio Handy Camera

Scheduled for release in Winter 2015



A broadcast use HD studio camera system with 1080p, 4x hi-speed shooting and hi-end image quality

The AK-HC5000 Series HD Studio Handy Camera is a broadcast-use camera equipped with a newly developed 2/3-inch 3MOS sensor that achieves high sensitivity and an excellent S/N ratio. While including functions appreciated in the conventional model such as DRS and CineGamma, the AK-HC5000 Series adds new features such as focus assist, flash band compensation, and skew reduction which is realized through high-speed readout from the MOS sensor. There are additional functions to improve shooting experience including enhanced shockless gain (-3 dB to 36 dB), a user gamma function, black gamma correction according to the pedestal setting, multi-step DNR and easy matrix adjustment.

AK-HC5000 Series achieves excellent image quality and operability. When used with AK-UCU500 Camera Control Unit, it is capable of 1080/60p, 240p image output and high-image-quality uncompressed long-distance transmission. The AK-HRP1000/HRP1005 Remote Operation Panel equipped with a color LCD to provide visibility of the display for smooth control. The camera and camera control unit can be connected for approximately 2,000-meter long-distance transmission of video signals when power is supplied from the camera control unit. The remote operation panel and the camera can be connected using dedicated cable. In addition, there is a plan to support IP connection using LAN-cable. The AK-HVF100 9-inches (230 mm) LCD color view finder has also been newly developed equipped with a large display and diverse functions such as focus assist. Overall, this system offers superior cost performance with respect to both operability and ease of use.

HD Studio Handy Camera AK-HC5000 Series

....

AK- AK-HRP1000 HRP1005

AK-HC5000 (Tajimi connector model, LEMO connector model are available)

HD Studio Handy Camera (Scheduled for release in Winter 2015)

Newly Developed MOS Sensor Achieves High-Quality Video Production

- Sensitivity F11 (2000 lx) and an excellent S/N ratio of 60 dB
- Supported Format (from Camera)
- HD: 1080/59.94p, 50p, 59.94i, 50i, 29.97PsF, 25PsF, 23.98p over 59.94i
- Equipped with a CAC (Chromatic Aberration Compensation) function capable of correcting even slight chromatic aberration at the lens periphery*1
- The DRS (Dynamic Range Stretch) function suppresses blocked shadows and blown highlights.
- The V-REC, F-REC provides powerful support in digital cinema production.
- Features an internal digital extender (x2 magnification)
- 12-axis color correction, detail, skin tone detail and easy matrix adjustment
- An SD Memory Card can be used for Set Up Data and firmware version up.
- IP streaming and IP control is supported.
- *1: When a CAC-compatible lens is used.
- *2: Future Support

AK-HRP1000 / HRP1005

Remote Operation Panel (ROP) (Scheduled for release in Winter 2015)

Compact Operation Panel Capable Of Supporting IP Control

- Available two types of Remote Operation Panel as 1/4 rack size AK-HRP1000 and 1/5 rack size AK-HRP1005.
- Easy recognition and visible LCD Panel AK-HRP1000: 3.5 inches (VGA) AK-HRP1005: 3.2 inches (VGA)
- Serial control and IP control of studio cameras are possible.
- PoE (Power over Ethernet) supported
- Can be used for remote control of Panasonic convertible cameras and PTZ cameras*1
- Equipped with a joystick control lever(Standard) Allows Iris/Pedestal operation
- Scene File function provided
- Equipped with an SD Memory Card slot for saving user files and updating firmware version
- Supports IP Control (RJ45 LAN cable)
- *1: Future Support

AK-MSU1000

Master Setup Unit (MSU) (Scheduled for release in Winter 2015)

Maximum of 20 CCU can be connected and controlled from an AK-MSU1000

Support both IP and serial connection.

AK-UCU500 (Tajimi connector model, LEMO connector model are available)
Camera Control Unit(CCU) (Scheduled for release in Winter 2015)

Allows a High-Quality, Long-Distance Optical Fiber Transmission Camera System to Be Configured at Low Cost

- Optical fiber transmission of uncompressed video signals over a distance of approximately 2,000 m between the camera and camera control unit*1
- The compact, lightweight unit measures 2U in height and is rack-mountable.
- Supported Format

4K (3G-SDI x 4)*2: 3840 x 2160/59.94p, 50p, 29.97p, 25p, 25PsF, 23.98p, 23.98PsF

HD(3G-SDI) : 1080/59.94p, 50p, 59.94i, 50i, 23.98p over 59.94i,

29.97PsF, 25PsF, 23.98PsF 720/59.94p, 50p

(3G-SDI x 4) : 1080/239.76p, 200p

D : 480/59.94i 576/50i

- Supports IP Streaming (RJ45 LAN Cable)
- An SD Memory Card can be used for saving user files and updating firmware version.
- Input/Output: SDI OUT x 7, SDI OUT (PM) x 1, VBS x 1, VBS(PM) x 1

 *4K MODE*2: SDI OUT x 4(4K), SDI OUT x 3, SDI OUT (PM) x 1, VBS x 1, VBS(PM) x 1

 *HS MODE : SDI OUT x 4(HS), SDI OUT x 3, SDI OUT (PM) x 1, VBS x 1, VBS(PM) x 1

 RET input (SDI: 4ch, VBS: 1ch), HD-TRUNK output (SDI: 1ch), LAN-TRUNK output

 PROMPT input (SDI: 1ch, ANALOG: 2ch)
 - *1: When power is supplied from the camera control unit.
 - *2: 4K is available when AK-UC3000 4K Studio Camera is connected.

AK-HVF100

22.9 cm (9 inches) LCD Color Viewfinder (Scheduled for release in Winter 2015)

Light Weight and High Resolution (Full HD) Plus Versatile Assist Functions

- Focus assist functions (Focus-in-Red, Focus Bar*1)
- Detail depends on Zoom Ratio*1
- External HD-SDI Input
- Four assignable function switches
- Contrast, brightness and peaking are adjustable.
- *1: Available when AK-HC5000 or AK-UC3000 are connected.

AK-HBU500

Build-up Unit (Scheduled for release in Winter 2015)

Supports Large, High-Power Lenses

• Power Output : DC12V / 9A, 1.5A

Panasonic

Panasonic Corporation AVC Networks Company

2-15 Matsuba-cho, Kadoma, Osaka 571-8503 Japan [Countries and Regions]

Argentina +54 11 4122 7200
Australia +61 (0) 2 9491 7400
Bahrain +973 252292
Brazil +55 11 3889 4035
Canada +1 905 624 5010
China +86 10 6515 8828
Hong Kong +852 2313 0888
Czech Republic: +421 (0) 903 447 757
Denmark +45 43 20 08 57
Egypt +20 2 23938151
Finland, Latvia, Lithuania, Estonia +358 (9) 521 52 53
France +33 (0) 1 47 91 64 00
Germany, Austria. Switzerland

+49 (0) 6103 313887 Greece +30 210 96 92 300 Hungary +36 (1) 382 60 60 India +91 1860 425 1860 Indonesia +65 6277 7284 Iran

Iran (Vida) +98 21 2271463 (Panasonic Office) +98 2188791102 (Italy +39 02 6788 367 Jordan +962 6 5859801 Kazakhstan +7 727 298 0891 Korea +82 2 2106 6641 Kuwait +96 522431385

Lebanon +96 11665557 Malaysia +60 3 7809 7888 Mexico +52 55 5488 1000 Mongolia +976 70115577 Netherlands, Belgium +31 73 640 2729

New Zealand +54 7 27 640 2729
New Zealand +64 9 272 0100
Norway +47 67 91 78 00
Pakistan +92 5370320 (SNT)
Palestine +972 2 2988750
Panama +507 229 2955
Philippines +65 6277 7284
Poland +48 (22) 338 1100
Portugal +351 21 425 77 04
Romania, Albania, Bulgaria, Macedoni

Romania, Albania, Bulgaria, Macedonia +40 (0) 729 164 387 Russia & CIS +7 495 9804206 Saudi Arabia +96 626444072 Singapore +65 6277 7284 Slovak Republic, Croatia, Serbia, Bosnia, Montenegro, Slovenia

South Africa +421 (0) 903 447 757
Spain +27 11 313622
Spain +34 (93) 425 93 00
Sweden +46 (8) 880 26 41
Syria +963 11 2318422/4
Taiwan +886 2 2227 6214

Thailand +662 731 8888 Turkey +90 216 578 3700 U.A.E. (for All Middle East)

U.A.E. (for All Middle East) +971 4 8862142 Ukraine +380 44 4903437 U.K. +44(0)1344 70 69 13 U.S.A. +1 877 803 8492 Vietnam +65 6277 7284



JQA-0443



Factories of AVC Networks Company have received ISO14001:2004-the Environmental Management System certification. (Except for 3rd party's peripherals.)