

Tentative

Small Separate Head HDTV Camera HV-HD201



FULL MULTI-FORMAT HDTV CAMERA

Overview

The Hitachi color camera HV-HD201 is Separate Head multi format HDTV camera that supports.

The HV-HD201 of C-mount small Head and CCU (Camera Control Unit) by 1/2 size CCD image sensor, the Hitachi's digital signal processing technology. The camera has HD-SDI output that is a standard interface in broadcast and HD-output (HDMI Connector) (Option) that is a consumer interface, so the camera can fit for variety of applications.



High resolution High sensitivity

- High resolution High sensitivity Three 1/2-size 1.5M pixels (Actual pixels : 1440 (H) x 1080 (V)) CCDs with high sensitivity horizontal resolution of 800 TV lines (luminance channel, 1080i, HD-SDI).

Full Multi format camera Output.

- Full Multi format and interface Switchable 1080/59.94i, 1080/50i, 720/59.94p and 720/50p HDTV output, and 480/59.94i and 576/50i SDTV output (VBS, S-VIDEO : Y/C) are available. Also switchable between HD-SDI output, and HD output (HDMI Connector) allows to combine with versatile external equipments.

Digital processing enables quality enhancement functions

- The 6 vector Color independent variable masking, which is ideal for such applications as image processing and microscope technology where high color reproduction fidelity is essential.

CCD drive functions

- Auto electronic shutter mode (AES) maintains a fixed video level. or Intelligent ALC (auto level control)

Scene file

- 4 scene file and preset

Other functions

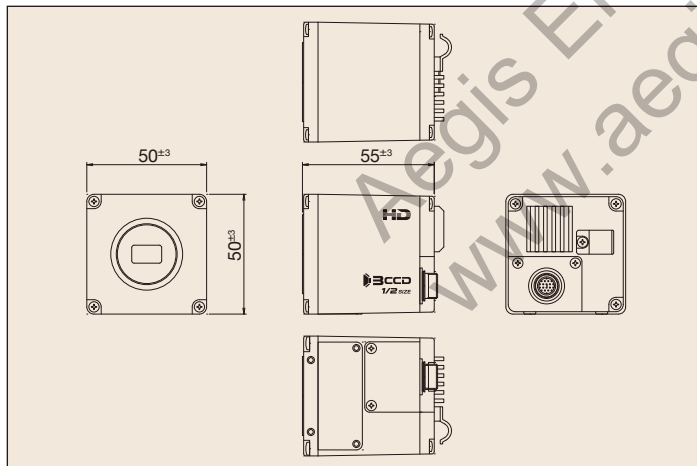
- AGC and 1dB step programmable gain switch
- Color bar
- SD memory card : user menu setting initialize only. (4 scene file and preset)

Remote Control

- Various adjustments can be made remotely, either from an optional remote control unit, personal computer.

HV-HD201	
Scan system	1080/59.94i , 1080/50i , 720/59.94p , 720/50p, *480/59.94i,* 576/50i (* : VBS ,Y/C Only)
Image sensor	1/2-size CCD image sensor
Total pixels	1504 (H) x 1099 (V)
Actual pixels	1440 (H) x 1080 (V)
Actual image area	6.98 mm (H) x 3.92 mm (V)
Imaging system	R, G, B 3-CCD
Lens mount	C-mount (flange back 17.526 mm in air)
Horizontal resolution	800 TV line (Center of luminance channel at 1080i, HD-SDI)
Standard sensitivity	F8.0 (2000lx, 3200K, reflection ratio 89.9%)
S/N	56dB
Gain	0dB to +18dB 1dB step
Shutter	Preset 1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 Variable 1/59.94 to 1/10000 (1080/59.94i) 1/50. to 1/10000 (1080/50i)
Scene file	4 Scene file
Color bar	ARIB bar
Power supply voltage	12V DC (Stable operation at 10.5 to 15 VDC)
Power consumption	Approx. 22W
Dimension	Head : 50mm (W) x 50mm (H) x 55mm (D) CCU : 188mm (W) x 75mm (H) x 180mm (D)
Ambient temperature	Operation 0 to 40°C Storage -20 to 60°C
Camera cable	5.5m 10m
Input signals	HD-SYNC (3 state, for 720p or 1080i) (BNC Connector x1) Serial data (REMOTE Connector)
Output signals	<ul style="list-style-type: none"> • HD-SDI (BNC SDI- Connector x1) 0.8Vp-p / 75Ω • HD output (HDMI Connector x1, (Option) • Analog output (D-sub 15pin Connector x1) • Analog HD/SD output Y, Pb, Pr / R,G,B Y : 1.0Vp-p/75Ω, SYNC (3 state) • Composite Video (BNC Connector x1) VBS : 1.0Vp-p / 75Ω • S-VIDEO (Y/C Connector x1) Y : 1.0Vp-p / 75Ω, C : 0.285Vp-p (burst) / 75Ω, (NTSC) , C : 0.3Vp-p (burst) / 75Ω (PAL), • Serial data (REMOTE 4pin Connector x1) • LENS IRIS (LENS 4pin Connector x1 CCU)

Dimensions



Rear View



CAUTION : To ensure safe operation, please read the instruction manual before using this product.

These Specifications are subject to change without notice.

This information is brought to you by:



ELECTRONIC GROUP, INC

480-635-8400 p * aegis-g2@aegiselect.com

http://www.aegis-elec.com



CERTIFICATE No.
JMI-0062
ISO 9001/BS 5750Pt1
EN 29001/JIS Z9901