





1/2" 3-CCD DIGITAL CAMERA

New Product News

1360 x 1024 SXGA Digital Imaging via IEEE 1394



- 4.3 million effective square pixels
- Greater than SXGA resolution, having 1360 x 1024 pixels
- Progressive scan CCD output
- RGB prism separator and 3-CCD for total colour accuracy
- Direct digital interface to PC via IEEE 1394
- IIDC v1.3 subset of IEEE 1394 for uncompressed data transmission
- Live image preview on PC monitor and instantaneous capture
- Long duration image integration mode (slow shutter)

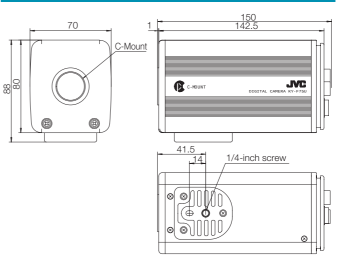
- Designed to accommodate applications using IR lighting
- Single cable 6pin IEEE 1394 connection, carrying DC power, image and control signals
- EN60601-1 medical approval when used with separate AA-P700 power adaptor
- Bundled with new JVC proprietary KY-LINK image acquisition and control software
- Turnkey solutions available, incorporating IEEE 1394 card & accessories

Specifications

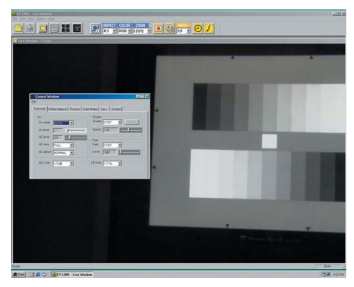
mei		
mai	nei	1e
шсі		13

Unit: mm

2 inch IT CCD x 3 ogressive 3 million (3 x 1.45 million) pixels		
3 million (3 x 1.45 million) pixels		
71		
45 111 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2		
45 million pixels (H:1.392 x V:1,040)		
1,280 x 960 pixels		
1,360 x 1,024 pixels		
pprox. 4:3		
4.010s to 1/5906.836s		
mount		
EE1394 6 pins (IIDC ver. 1.3 standard),		
ncompressed data (not for DV output)		
.5 frames/s		
V simultaneous compensation		
5 metres or less		
ernal synchronisation		
C to 40°C (with humidity of less than 80%RH)		
C 12V (when AA-P700 is used)		
C8V to 40V (IEEE1394 power supply)		
W (when AA-P700 is used, including lens)		
2W (when IEEE1394 power supply +12V,		
thout lens)		
iOg		



Software



Bundled with new JVC proprietary KY-LINK image acquisition and control software

Options



AA-P700 AC Power Adaptor AA-P700EK (IEC601-1 Conformed) AA-P700HDU (UL-2601 Approved) AA-P700MDU (UL-2601 Approved) AA-P700U (General use)



DISTRIBUTED BY

Design and specifications subject to change without notice.



 The Hachioji Plant of Victor Company of Japan, Ltd., has received ISO14001 and ISO9001 Certifications under the global standard for environmental management.