Panasonic ideas for life



AG-HPX255

Memory Card Camera Recorder "P2 handheld"

Scheduled for release in July 2012

Preliminary



New Remote Terminal for Studio Integration. A High-Performance Handheld Model Approaching Shoulder-Type system capability.

The AG-HPX255 Memory Card Camera Recorder is compatible with the optional AG-EC4G Extension Control Unit and features all advanced functions of the current AG-HPX250.* This combines with Genlock input, TC input and output, and HD SDI output to allow multi-camera operation that includes camera control.

Featuring a versatile 22x zoom lens and high-sensitivity/low noise 1/3-type 2.2 megapixel U.L.T. (Ultra Luminance Technology) 3MOS image sensor, it uses an AVC-Intra codec to enable high-quality recording of Full-HD (1920 x 1080), 10 bit, 4:2:2 full sample images. Together with features such as a variable frame rate (VFR) for slow-motion and quick-motion images, this allows the new AG-HPX255 to offer a level of performance that approaches shoulder-type P2 models, while providing easy operation for image production and broadcasting use.

*The AJ-RC10 Camera Remote Control Unit cannot be used with the AG-HPX255. Camera studio systems using the AG-BS300 Base Station are also not supported.





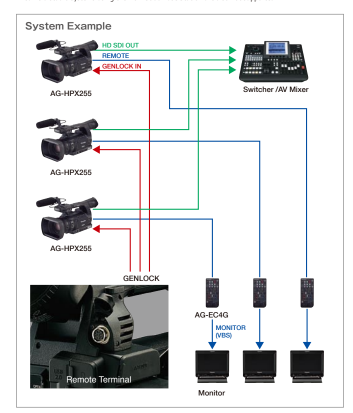




AG-HPX255 High-Performance "P2 handheld"

Broadcasting Specs for Camera Remote Systems

- Remote terminal for the optional AG-EC4G Extension Control Unit.*
 Image quality can be adjusted and image acquisition can be controlled while viewing the monitor at a remote location.
 This handheld unit also supports studio integration.
- Genlock input and TC input/output enables multi-camera synchro shooting.
- Equipped with HD SDI output and HDMI output.
 - * The AJ-RC10 Camera Remote Control Unit cannot be used with the AG-HPX255. Camera studio systems using the AG-BS300 Base Station are also not supported.



High Zooming Power, Sensitivity and Image Quality Approaching Many Shoulder-Type Models

- 22x (f = 28 mm to 616 mm, 35 mm equivalent) zoom lens with three manual operation rings zoom, focus and iris.
- Featuring a new U.L.T. (Ultra Luminance Technology) image sensor (1/3-type 2.2 megapixel 3MOS sensor).
- DRS (Dynamic Range Stretch) provides a wider dynamic range.
- Recording format: AVC-Intra100, AVC-Intra50 and DVCPRO HD/ DVCPRO 50/DVCPRO/DV.
- HD multi-format recording: 1080/24p, 1080/25p, 1080/30p, 1080/50i, 1080/60i, 720/24p, 720/25p, 720/30p, 720/50p, 720/60p and SD (480/24p, 480/30p, 480/60i, 576/25p, 576/50i).
 - * 60i/p, 24p and 30p, are actually recorded in 59.94 Hz, 23.98 Hz and 29.97 Hz, respectively.
- VFR (variable frame rate): Enables film-camera-like speed effects.
- Seven-mode selectable gamma, such as cine-like mode, for rich gradation.
- 4-position (OFF, 1/4 ND, 1/16 ND, 1/64 ND) optical neutral density filter wheel

Advanced Focusing Functions and New Proxy Recorder Support

- A host of focusing functions, including Focus in Red and Expand.
- Support for the optional new proxy recorder (FOCUS FS-P250/ coming soon) for proxy recording*1 and wireless connection*2.
- Scene file, user buttons, and waveform/vectorscope display functions
- Two P2 card slots enable consecutive recording and hot-swapping.
- The one-clip recording function records multiple cuts in a single clip.
- Pre-rec, loop rec, one-shot rec and interval rec capability.
- Text memos and shot markers can be added.
- 48 kHz/16 bit, 4 channel digital audio recording. XLR 2 channel audio input terminals supporting 48 V phantom power supply.
- USB 2.0 (Host/Device) and IEEE 1394a (AVC)*3 interface.
- *1: When using the optional FOCUS FS-P250 portable proxy recorder (coming soon).
- *2: Optional FOCUS FS-P250 (coming soon) and optional AJ-WM30 are required.
 *3: IEEE 1394a input/output are not available for AVC-Intra codec files.

Panasonic

Panasonic Corporation Business Solutions Business Group 2-15 Matsuba-cho, Kadoma, Osaka 571-8503 Japan

http://pro-av.panasonic.net

[Countries and Regions]

Argentina

+61 (0) 2 9491 7400 +973 252292 Bahrain +32 (0) 2 481 04 57 +55 11 3889 4035 Belaium Brazil Canada +1 905 624 5010 +86 10 6515 8828 Hona Kona +852 2313 0888 Czech Republic +420 236 032 552/511 Denmark +45 43 20 08 57 Egypt Finland, +20 2 23938151 +358 (9) 521 52 53

+54 1 308 1610

+358 (9) 521 52 53 France +33 (0) 1 55 93 66 67 Germany, Austria, Switzerland

+49 (0) 611 235 459
Greece +30 210 96 92 300
Hungary +36 (1) 382 60 60
India +91 120 247 1000
Indonesia +62 21 385 9449
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

+96 522431385 Kuwait Lebanon Malaysia +96 11665557 +60 3 7809 7888 Mexico +52 55 5488 1000 Netherlands +31 73 64 02 577 New Zealand +64 9 272 0100 Norway +47 67 91 78 00 +92 5370320 (SNT) Pakistan +972 2 2988750 +507 229 2955 Palestine Panama Peru +51 1 614 0000 Philippines +63 2 633 6163 Poland +48 (22) 338 1100 Portugal +351 21 425 77 04 +1 787 750 4300 Puerto Rico Romania Russia & CIS +40 21 211 4855 +7 495 6654205 Saudi Arabia +96 626444072 +65 6270 0110 Singapore Slovak Republic +421 (0) 2 52 92 14 23 Slovenia, Albania, Bulgaria, Serbia, Croatia, Bosnia, Macedonia, Montenegro

Croatia, Bosnia, Macedonia, Monteneç +36 (1) 382 60 60 South Africa +27 11 3131622 Spain +34 (93) 425 93 00 Sweden +46 (8) 680 26 41 Syria +963 11 2318422/4 Taiwan +886 2 2
Thailand +66 2 73
Turkey +90 216
U.A.E. (for All Middle East)

+886 2 2227 6214 +66 2 731 8888 +90 216 578 3700 Middle East) +971 4 8862142 +380 44 4903437 +44(0)1344 70 69 13

Ukraine +380 44 490343; U.K. +44(0)1344 70 6; U.S.A. +1 877 803 8492 Vietnam +848 38370280





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