Specifications

SENSOR SECTION

| Image Sensor | 1/3.1-type BSI MOS Sensor |
|------------------|---------------------------|
| Effective Pixels | 6.03 megapixels [16:9] |

LENS SECTION

| F Value | F1.8 - F3.6 |
|--|----------------------|
| Optical Zoom | 20x |
| Focal Length | 4.08 - 81.6 mm |
| 35 mm Film Camera Equivalent (Motion Image/Still Image) | 29.5 - 612 mm [16:9] |
| Filter Diameter | 49 mm |
| Lens Brand | Panasonic Lens |
| | |

CAMERA SECTION

| OAPERA GEOTION | | | | |
|-----------------------|---|---|--|--|
| Standard Illumination | | 1400 lx | | |
| Minim | um Illumination | 1.4 lx (Super Gain 36dB, Shutt 1.2 lx (Super Gain 36dB, Shutt | | |
| Focus | | Auto / Manual | | |
| | Intelligent Zoom OFF | 20x | | |
| Zoom | Intelligent Zoom ON | 40x | | |
| | Digital Zoom | 2x / 5x / 10x | | |
| | | ATW / ATW Lock / 3200K / 5600 AWB Ach / AWB Bch | TW / ATW Lock / 3200K / 5600K / VAR [2000K—15000K] / WB Ach / AWB Bch | |
| Shutter Speed | | (AG-AC30PJ/PB) 60p / 60i: 1/8 - 1/8000 23.98p: 1/6 - 1/8000 Super Slow: 1/120 - 1/8000 | [AG-AC30EJ] 50p / 50i: 1/6 - 1/8000 Super Slow: 1/100 - 1/8000 | |
| Iris | | Auto / Manual | | |
| Super | [AG-AC30PJ/PB] Shooting Frame Rate: FHD 120fps, Slow Motion Effect: 1/2 speed, 1/4 speed, 1/5 speed [AG-AC30EJ] Shooting Frame Rate: FHD 100fps, Slow Motion Effect: 1/2 speed, 1/4 speed | | , 1 ¹ /4 speed, 1/5 speed Ofps, | |
| Image | Stabilizer | 5-axis HYBRID O.I.S.+ with Level Shot Function | | |
| | | | | |

RECORDING SECTION

| Recording Media | | SDHC/SDXC Memory Card |
|------------------------------|-----------|--|
| Recording Format | | MOV / MP4 / AVCHD: AVCHD Progressive |
| Video Compression Method | | MPEG-4 AVC/H.264 |
| Audio Compression Method | | MOV: LPCM (2ch) / MP4: LPCM (2ch) / AVCHD: Dolby Audio (2ch) |
| System Frequency | | 59.94Hz (AG-AC30PJ/PB) / 50.00Hz (AG-AC30EJ) |
| Recording / Playback Mode | MP4 / MOV | [AG-AC30PJ/PB] 1920x1080 59.94p 50M: Average 50Mbps [VBR], LPCM 1920x1080 59.94p 50M: Average 50Mbps [VBR], LPCM 1920x1080 29.97p 50M: Average 50Mbps [VBR], LPCM 1920x1080 29.97p 50M: Average 50Mbps [VBR], LPCM [AG-AC30EJ] 1920x1080 50p 50M: Average 50Mbps [VBR], LPCM 1920x1080 50p 50M: Average 50Mbps [VBR], LPCM 1920x1080 50i 50M: Average 50Mbps [VBR], LPCM 1920x1080 55p 50M: Average 50Mbps [VBR], LPCM |
| | AVCHD | [AG-AC30PJ/PB] PS 1080 59.94p: 1920x1080, Average 25Mbps [VBR] PH 1080 59.94i/23.98p: 1920x1080, Average 21Mbps [VBR] HA 1080 59.94i: 1920x1080, Average 17Mbps [VBR] HE 1080 59.94i: 1440x1080, Average 5Mbps [VBR] PM 720 59.94p: 1280x720, Average 8Mbps [VBR] SA 480 59.94i: 720x480 [SIDE CROP/SQUEEZE], Average 9Mbps [VBR] |

| Recording / Playback Mode | AVCHD | [AG-AC30EJ] PS 1080 50p: 1920x1080, Average 25Mbps (VBR) PH 1080 50i: 1920x1080, Average 21Mbps (VBR) HA 1080 50i: 1920x1080, Average 21Mbps (VBR) HE 1080 50i: 1440x1080, Average 5Mbps (VBR) PM 720 50p: 1280x720, Average 5Mbps (VBR) SA 576 50i: 720x576 (SIDE CR0P/SQUEEZE), Average 9Mbps (VBR) |
|------------------------------|-------|---|
| Thumbnail Display | | 20 thumbnails/page, 9 thumbnails/page, 1 thumbnail/page |
| Microphone | | Stereo Microphone |
| Speaker | | Dynamic type |

STILL IMAGE SECTION

| Recording Format | | JPEG (DCF/Exif2.2) |
|------------------|----------------|---|
| Imane Size | Recording Mode | [16:9] 2.1 megapixels (1920 x 1080), 0.2 megapixels (640 x 360) [4:3] 0.3 megapixels (640 x 480) |
| | Playback Mode | [16:9] 2.1 megapixels (1920 x 1080), 0.9 megapixels (1280 x 720) |

GENERAL SECTION

| Power Supply | | 7.2V (Battery) / 12V (AC Adaptor) |
|--------------------|--|--|
| Power Co | nsumption | 11.7W (Recording) / 27.4W (Charging) |
| Dimensio | ns (W x H x D) | Approx. 170 x 170 x 335 mm (6.69 x 6.69 x 13.2 inch) |
| Weight (w/ | o Battery and SD Card) | Approx. 1500g (3.31 lb) |
| LCD Mon | itor | 3.0-inch (3.0 type) Wide LCD monitor (Approx. 460K dots) |
| Viewfinde | er | 0.24-inch (0.24 type) Wide EVF (Approx. 1,555K dots equivalent) |
| Manual R | ling | Focus / Zoom / Iris |
| | AV | Yes |
| | HDMI | Type A |
| | XLR Input | XLR (3 pins) x 2 Line: 0dBu/+4dBu, Mic: -40dBu/-50dBu/-60dBu |
| Interface | Headphone | Yes (3.5mm stereo mini) |
| Interface | USB | Micro-B: USB 2.0 Hi-Speed, Mass Storage Function (read only) Type A: USB 2.0 Hi-Speed, for External Media Device Connection*, Bus Power Supply |
| | Camera Remote | 2.5mm super mini jack x 1 (Z00M S/S) 3.5mm mini jack x 1 (F0CUS/IRIS) |
| | Average Illumination | Approx. 300 lx (1.0m) |
| | Irradiation Angle | Approx. 30° |
| LFD | Color Temperature | Approx. 5000K |
| Video Light | Average Illumination with Diffusion Filter | Approx. 70 lx (1.0m) |
| | Color Temperature with Color Conversion Filter | Approx. 3000K |
| Accessor | y Shoe | Yes |
| Standard Accessory | | AC Adaptor, AC Cable, Rechargeable Battery Pack (2,900mAh), AV Cable, Microphone Holder, Microphone Holder Screws (2 Screws), Input Terminal Cap (2 Caps), Eye Cup, Lens Cap, LED Light Filter (Diffusion Filter / Color Conversion Filter) |
| | | 1: 1 : ::: ::: (00.0D 1 0.TD |

^{*} External media device with a capacity of 32 GB or less, or more than 2 TB, cannot be used.

• Weight and dimensions shown are approximate. • Design, functions, and specifications are subject to change without notice. • All monitor and TV pictures are simulated. • I GB = I billion bytes. Usable capacity will be less. • You are not allowed to reproduce (copy), or transfer to a network, any part of the software applications supplied with this product for commercial purposes without written authorization. • Panasonic will in no way be liable for any damages sustained directly or indirectly from the use of this product or from any trouble occurring therein. • Panasonic will also in no way be liable for any losses of data caused by this product. • SDXC Logo is a trademark. • SDHC Logo is a trademark. • The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries. • Other names of systems and products mentioned in this brochure are generally the registered trademarks or trademarks or the manufacturers who developed the system or product concerned. • All other company and product names are trademarks of their respective corporations.