

FT-ONE-SS4K Datasheet

1. Specifications

Camera Head basic specifications

| Temperature | 0°C to 40°C |
|------------------------------------|---|
| Humidity | 30% to 85% (no condensation) |
| Power | Supplied from the base station via optical camera cable or external power supply If supplied via optical camera cable: 100 V to 240 V AC (Max. 1 km) DC IN: DC +10V to +17V DC OUT: DC +10V to +17V (Max. 20 W) |
| Consumption | 160 W (in isolated operation) 210 W (w/ viewfinder and lens) |
| Dimensions | 172 (W) x 275 (H) x 417 (D) mm (excluding projecting parts) |
| Weight | 7.1 kg |
| Consumables (at 24-hour operation) | Cooling fan: Replace every 4 years (at normal temperature) |

Technical specifications

| Technical specifications | |
|-----------------------------|---|
| Image sensor, shutter, etc. | |
| Image sensor | CMOS Global shutter |
| Туре | Dual Optical Processing System |
| Effective resolution | 3840 x 2160 |
| Sensor size | 2/3 inch |
| Quantization | 12-bit x RGB |
| Shutter speed | 1/frame rate to 1/10,000 sec. (Preset stops) |
| Frame rate | Max. 1,000 fps |
| Electrical characteristics | |
| Sensitivity | 2000 lux F8 |
| Video S/N ratio | Average 60 dB |
| H resolution | 1800 |
| Geometric distortion | None |
| Optical | Built-in ND filter |
| Lens mount | 2/3 inch Bayonet-mount |
| Trigger signal input | From Remote Control Unit (FT-1RUB), GPI |
| Audio inputs | |
| MIC IN | x 1 (1 stereo pair), balance, high impedance Input level: -60 dBu / -50 dBu / -40 dBu Phantom power supply: +48 V / OFF |



| Audio output | |
|---------------------------|---|
| Embedded | 2 channels (1 stereo pair), 48 kHz, synchronous |
| Video output | |
| VF1 | (1920 x 1080i / 1920 x 1080p) / 59.94, 50 75Ω BNC x 2 Down-converted camera image or RET1/RET2 input image |
| Intercom system | |
| INCOM1 INCOM2 | x 2 PRIV / LINE (producer line / engineer line) |
| External Interfaces | |
| Iris control | x 1 Manual / Auto |
| VF | Dedicated connection to CANON EVF-V70 |
| Optical camera cable port | Manufactured by Lemo |

Base Station basic specifications

| Temperature | 0°C to 40°C |
|---------------------------------------|---|
| Humidity | 30% to 85% (no condensation) |
| Power | AC IN: 100 V to 240 V AC * Camera power supply is available using a camera optical cable (max: 1 km). |
| Consumption | Isolated operation: 222 W (at 100-120V) 218 W (at 220-240V) If camera head is connected: 547 W (at 100-120V) 551 W (at 220-240V) |
| Dimensions | 430 (W) x 88 (H) x 500 (D) mm (excluding projecting parts) 480 (W) (Including rack mount brackets) |
| Weight | 15.4 kg |
| Consumables (at 24-hour operation) | Cooling fan (P-1546-2): Replace every 4 years (at normal temperature) Button battery (for memory backup) CR2032: Replace every 5 years (at normal temperature) Fuse: Slow blow 5.2x20 mm, 5.0 A / 250 V |

Base Station Technical specifications

| Video output (camera mode) | |
|----------------------------|--|
| 12G/3G-SDI OUT: | |
| 12G mode: Quad 3G mode: | x 2 (3840 x 2160p) / 59.94, 50 (4:2:2) Single Link 12G-SDI x 2 (3840 x 2160p) / 59.94, 50 (4:2:2) Quad Link 3G-SDI (Level-A/B, 2SI) 75Ω BNC x 8 Live or slow video |
| HD-SDI: | x 2 (1920 x 1080i / 1920 x 1080p): 1080i / 59.94, 50 75Ω BNC x 2 Live or slow video |
| Video input | |
| HD-SDI: | (1920 x 1080i / 1920 x 1080p) / 59.94, 50 75Ω BNC x 2 |

<sup>Use FT-1RUA / RUB for trigger and slow operation.
Use FT-1RUA / RUB or FT-RCPA for detailed video settings.</sup>



| Genlock input | BB: NTSC: 0.429 Vp-p, PAL: 0.45 Vp-p or, Tri-level Sync: 0.6 Vp-p 75Ω BNC x 1 (w/ loopthrough, 75-ohm auto termination) |
|--------------------|---|
| Genlock mode | Internal sync or External sync (B.B. or Tri-level sync) |
| Memory partition | 1 to 16 segments |
| Recording duration | |

| RECORDING FRAM RATE (major) | | |
|-----------------------------|----------------|--------------------|
| Frame rate (major) | Recording time | Image size |
| 24 fps | 680.9 sec. | |
| 60 fps | 272.3 sec. | |
| 120 fps | 136.1 sec. | |
| 180 fps | 90.7 sec. | |
| 240 fps | 68.0 sec. | |
| 300 fps | 54.4 sec. | |
| 360 fps | 45.3 sec. | 0040 0400 |
| 420 fps | 38.9 sec. | 3840×2160 pixel |
| 480 fps | 34.0 sec. | ріхсі |
| 540 fps | 30.2 sec. | |
| 600 fps | 27.2 sec. | |
| 720 fps | 22.6 sec. | |
| 840 fps | 19.4 sec. | |
| 960 fps | 17.0 sec. | |
| 1,000 fps | 16.3 sec. | |
| * Audio are not recorded. | | |

| Intercom system | |
|-----------------------------|--|
| COMMUNICATION | 25-pin D-sub (female) x 1 Intercom x 2 lines (ENG/PROD) if 4WIRE or 2WIRE selected. PGM 2 lines GPI 2 inputs (Default: R TALLY IN, G TALLY IN) |
| HEAD SET | 4-pin XLR (male) x 1 (For intercom connection) |
| INTERCOM IN1, IN2 | 3-pin XLR (male) x 2 (when Clear-Com is selected) |
| Interface | |
| LAN | 100BASE-TX/1000BASE-T RJ-45 x 1 (For FT-1RUA/RUB and FT-1RCPA connection) |
| Optical camera connector | Manufactured by Lemo |
| Flicker correction (option) | Applicable to live and recorded footage in built-in memory, in real time. (Not applicable to VF-OUT and HD-SDI 1/2) FT-1RUA/RUB required for flicker correction control. |

Options

| FT-ONE-SS4K-FC | Flicker correction |
|--------------------|--|
| Tripod base plate | Equivalent to Sony VCT-U14 |
| FT-1RUA FT-1RUB | Remote Control Unit (Including dedicated 16 VDC adapter) |



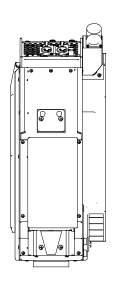
| FT-1RCPA | Remote Control Panel |
|----------|--------------------------------------|
| | (Including dedicated 16 VDC adapter) |

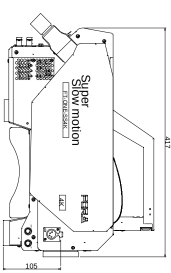
Accessories

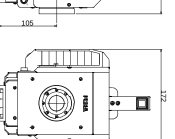
AC Cord, EIA Rack Mount Brackets, Rubber feet, Operation Manual

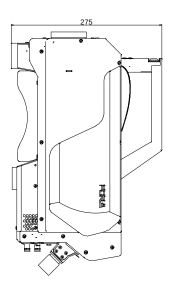
2. External Dimensions Camera Head

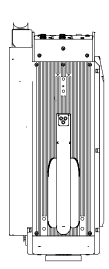
(All dimensions in mm.)













Base Station

(All dimensions in mm.)

