The Hitachi KP-F3/F3W are progressive scan type black-and-white cameras using a 1/3-inch CCD sensor. The KP-F3/F3W features high performance, high sensitivity and high resolution. The KP-F3/F3W are provided with various functions including a multi-step electronic shutter, external sync (HD/VD), and Frame/Field On Demand function. A picture most suitable for image processing systems is ensured.

**Major Features**

**Frame Shutter Function**
With the frame shutter function, higher resolution in the vertical direction is ensured for moving objects compared with the conventional shutter function.

**Frame Output**
The signal is read out in 1/30th second progressive scan for the KP-F3 and 1/6th second for the KP-F3W. (N = non-interlace).

**High Resolution**
The horizontal resolution of 500TV lines is ensured by using a high density CCD.

**Spectral Sensitivity Characteristics**
With the built-in IR cut filter, the KP-F3/F3W offers the spectral characteristic shown by the dotted lines. When the IR cut filter is removed, the spectral characteristic of up to infrared region is obtained.

**Multi-step Electronic Shutter Function**
Eight shutter speeds can be selected from 1/100 to 1/8,000 seconds (KP-F3W: 1/200th to 1/16,000th).
**Major Features**

- **Internal or External sync mode**
- **Interlace or non-interlace mode available**

With the frame shutter function, higher resolution in the vertical direction is ensured for moving objects. com-

**Field-On-Demand Function**

With the Frame/Field· On· Demand function, moving objects can be captured at an optional timing Capture time

- **One trigger mode**
  When one trigger pulse is supplied, exposure starts at the rising edge of the input pulse, and ends at the falling edge of the pulse Then, the V-SYNC pulse is reset and pictures are

- **Fixed shutter mode**
  When one trigger pulse is supplied, exposure starts at the rising edge of the input pulse. Exposure time is fixed, and set by the electronic shutter switches on the camera Video signals are delivered immediately after exposure time ends.

**Optional Accessories**

- **Junction Box, JU-F1 or JU-M1A**
  Connect to a camera, using camera cable

- **Camera Cable**
  2, 5 or 10 metres

- **Tripod Adaptor**
  TA-F3

- **Power Supply**
  PSU-130/12P AC mains to 12 volts dc
Sensor pick up device: 1/3” progressive scan interline transfer CCD

Sensing scanning area: 4.79 (H) x 3.59 (V) mm

Total number of pixels: 699(H) x 503(V)

Number of effective pixels: 647 (H) x 485 (V)

Pixel pitch: 7.4 (H) x 7.4 (V) µm

Scanning system KP-F3: 2:1 interlaced (1/60th second) or non-interlaced (1/30th second)

Scanning system KP-F3W: 2:1 interlaced (1/120th second) or non-interlaced (1/60th second)

Horizontal scanning frequency: 15.734 kHz (KP-F3) / 31.468 kHz (KP-F3W)

Vertical scanning frequency: 59.94Hz/29.97Hz

Signal standard: EIA/Progressive scan

Sync system: Internal or external (automatic switching)

External sync input: HV/VD 2 to 6 volts p-p input impedance 1kohm, frequency deviation ±1%, negative polarity

Resolution: 500 (H), 485 (V) TV lines

Standard sensitivity: 400 lux @ f5.6 (3200K)

Minimum sensitivity: 0.2 lux at f1.4 (with AGC on, gamma 0.45, without IR cut filter)

Electronic shutter KP-F3: off, 1/100th, 1/250th, 1/500th, 1/1,000th, 1/2,000th, 1/4,000th, 1/8,000th (selectable by internal switch)

Electronic shutter KP-F3W: off, 1/200th, 1/500th, 1/1,000th, 1/2,000th, 1/4,000th, 1/8,000th, 1/16,000 (selectable by internal switch)

Gamma correction: 0.45 or 1.0 (selectable by internal switch)

Signal to noise ratio: 56dB

AGC: Manual fixed or AGC (selectable by external switch)

Video output: Composite video and sync, 1.0 volt p-p 75 ohms unbalanced, 0.7volts p-p video and 0.3 volts sync negative.

Field or Frame on demand mode: Settable to On/Off by internal switches. Settable to ONE trigger mode or FIXED shutter mode.

Lens mount: C

Flange focal distance: 17.526 mm

Ambient temperature and humidity:

Operating: -10º C to +50ºC, RH 90% or less

Storage: -20º C to +60ºC, RH 70% or less

Resistance to vibration: 98m/s/s (10 to 60Hz amplitude: 0.98mm constant, 60 to 200Hz acceleration constant, amplitude: variable. 10 to 200Hz XYZ, one sweep each, duration: 30 min, each)

Resistance to shock: 686m/s/s (Once each, top, bottom, left side, right side)

Dimensions: 29(W)x29(H)x62(D)m

Weight: 100 grams (approx)

Supply voltage: 12 volts dc ±1 volt

Current consumption: 1.4 watts (approx)

Composition: Camera head (with IR cut filter), operation manual

Design and specification are subject to change without notice
Hitachi Denshi (UK) Limited
The Garrick Centre, Irving Way, Hendon, LONDON NW9 6AQ UK
Tel: +44 (0)20 8202 4311 Fax: +44 (0)20 8202 2451 Email: sales@hitachi-denshi-uk.com
Northern sales office
Brookfield House, Selby Road, Garforth, LEEDS West Yorkshire LS25 1NB UK
Tel: +44 (0)113 287 4400 Fax: +44(0)113 287 4260 GSM: +44 (0)7808 330 200

www.hitachi-denshi-uk.com