# Hitachi Kokusai Electric Inc.

## HITACHI

#### IEEE1394.b XGA monochrome camera

## KP-F80F

#### **Outline**

KP-FD80F is high-resolution progressive scan camera corresponding to IEEE1394.b with 1/3-inch full pixel read out CCD



### **Main Features**

#### XGA, progressive scan high speed read out

This camera output high resolution image with 30 frames per second using effective pixels 1034(H)x779(V) and square lattices.

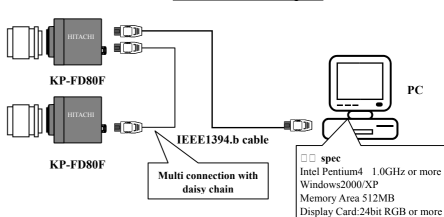
#### Supported IEEE1394.b

Since supported IEEE1394.b interface, direct PC connection with a thinner cable than a parallel output possible. Multi camera connection is possible by daisy chain.

#### Various functions

Electronic shutter External sync Trigger Daisy chain Remote control

## <Connection example>



## Specifications

Imaging sensor	1/3-inch interline CCD
Effective pixel	1034(H)×779(V)
Unit cell size	4.65(H)×4.65(V)µm square size
Scanning system	Progressive scan
Sync system	Internal/external
Protocol	IEEE1394.b IIDC
Data format	Raw8 Raw16
Power	DC12V Approx. 3.8W
Dimension	44(W)×44(H)×54(D)mm
Mass	Approx. 130g

### Suggested

Industrial automation, traffic surveillance, image processing etc.

#### Please read a product specification for details.

These specifications are subject to change without prior notice due to product improvement.



**Head Office** 

: 14-20, Higashi-Nakano 3-choume, Nakano-ku, Tokyo 164-8511, Japan Phone : +81(0) 3-3368-6111, Fax : +81(0) 3-3365-9119 URL : http://www.h-kokusai.com