

## HKC-HB10

# 3G Fibre Transmission Unit for HDC-1000/1000R



#### Overview

The HKC-HB10 Fibre Transmission Unit is an upgrade for existing cameras that doubles the signal transmission bitrate to 3G (3 Gigabit/second). Cameras with this enhanced capability are able to work as a complete 1080/50p or 60p production system.

Cameras upgraded with the HKC-HB10 will be ready for use in future 3G and 3D video environments.

#### Support 1080/50P, 60P signal output

3G High Bit Rate transmission between CAM-CCU to support RGB 444 signal output from CCU (This function will be added this autumn.)

#### Support RGB 444 signal ouput.

3G High Bit Rate transmission between CAM-CCU to support RGB 444 signal output from CCU (This function will be added this autumn.)

#### **Trunk Line Operation**

Trunk Line Operation provides Dual Camera System 2CAM-2CCU or Sub-Camera system 2CAM-1 CCU operation, which can offer less cabling operation.

#### **Support HD SDI Prompter signal transmission**

HD SDI prompter can be configured, which is useful as high quality prompter or floor monitor system.



#### **Features**

#### Supports 1080/50p, 60p signal output

3G High Bitrate transmission between the Camera and CCU and a number of useful new capabilities

#### Supports RGB 444 signal output from the CCU\*

High Bitrate transmission between the Camera and CCU. Supports RGB 444 signal output from the CCU\*

#### **Trunk Line operation**

Trunk Line operation minimises cabling. Two cameras can be used with two CCUs, or can be configured as a Camera and Sub-Camera system, sharing a CCU

#### **Supports HD SDI Prompter signal transmission**

The HKC-HB10 can be configured to supply a signal to an HD SDI prompter for high quality prompting, or it can supply a floor monitor system

### Specifications

Generic Specifications	
Power Consumption	8.4 W (HKC-HB10 only)
Operating Temperature	-20°C to +45°C (-4°F to +113°F)
Dimensions (W x H x D) (excluding protrusions)	SDI-95 board: 154 × 102 mm (6 1/8 × 4 1/8 inches)
Mass	0.3 kg (11 oz)

<sup>\*</sup>this function to be added autumn 2010

## SONY

Input/Output conectors: HD TRUNKIN	BNC (x1)
SDI 1	BNC (x1)



## Gallery





