



CamOnIP Series

HDV IP transmission system

# HDV-CUBE

Low resolution control system for the HDV camera with Pan / Tilt / Zoom

## Features

It transmits the video signal of HDV camera (BRC-Z700, BRC-H700) with Pan / Tilt / Zoom through IP network and it is possible to control the camera from the long-distance place.

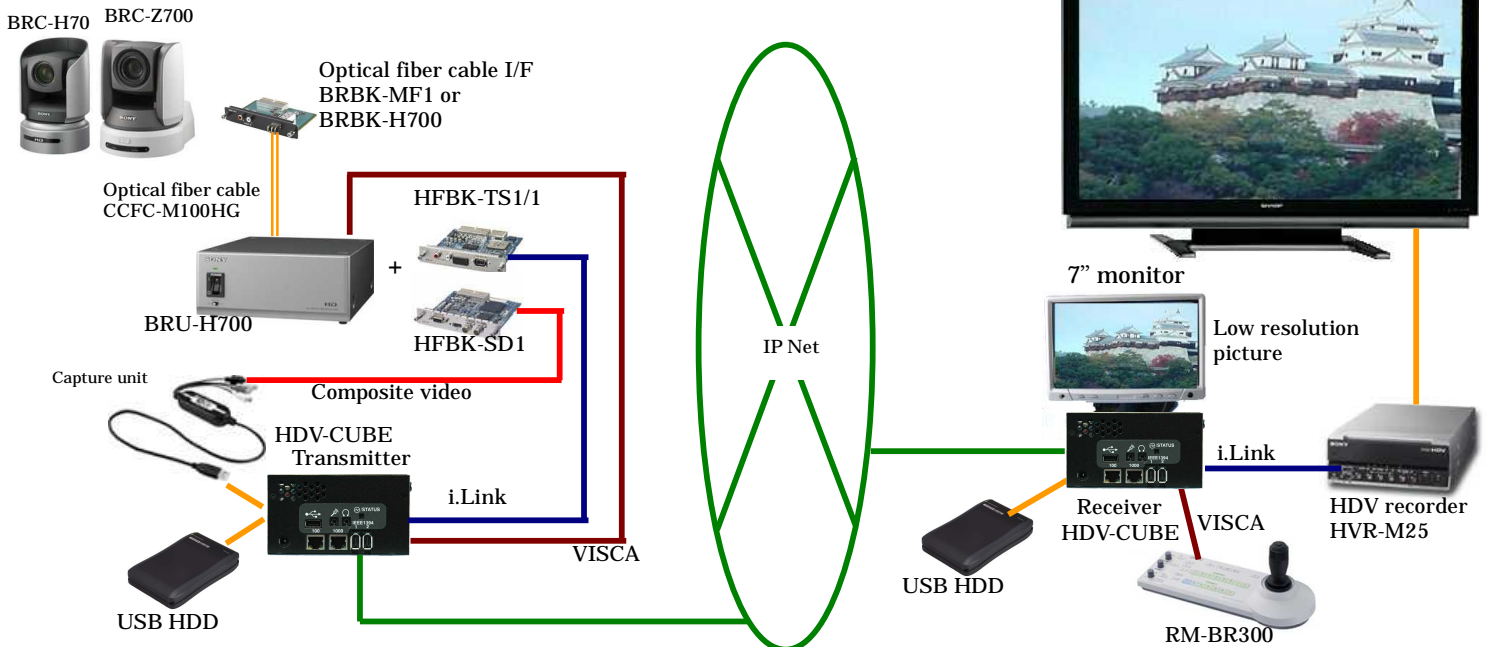
HDV-CUBE transmits HDV quality without deterioration of high-quality signal of BRC-Z700, BRC-H700.

As for the operation by the remote control such as Pan/Tilt, Zoom/Focus from long-distance place, the response of the feedback becomes important. Therefore, while seeing the analog video of the low resolution which can compensate the delay of the HDV signal, it realized the smooth operation by the real time feedback.

For IP transmission, it is equipped with powerful error correction (FEC, ARQ).

It outputs received data in HDV through i.Link. The various recorders and the converters can be connected with.

## System composition



Real time control while seeing low resolution picture

## Specifications

### Transmitter ( HDV-CUBE )

Input	i.Link ( 6 P S400 HDV MPEG-TS ) Analog composite ( NTSC RCA pin )
LAN	100Base-TX ( RJ-45 Full Duplex )
HDD	160GByte ( USB I/F )
Camera	BRC-Z700, BRC-H700
Control	VISCA ( RS-232C 9 Pin D-SUB with special cable )
Size	125 ( W ) × 68 ( H ) × 93 ( D ) mm
Weight	900g
Power	AC100-220V 65W ( AC adaptor )

### Receiver ( HDV-CUBE )

Output	i.Link ( 6 P S400 HDV MPEG-TS )
LAN	100Base-TX ( RJ-45 Full Duplex )
HDD	160GByte ( USB I/F )
Recorder	HVR-M15 / M25 / M35 Miranda HD Bridge DEC NEL HT1000 Canopus ADVC-HDM1
Control	VISCA ( RS-232C 9 Pin D-SUB with special cable )
Size	125 ( W ) × 68 ( H ) × 93 ( D ) mm
Weight	900g
Power	AC100-220V 65W ( AC adaptor )

The company name and the brand name specified are a trademark or a registered trademark.

The specification specified in the catalog is sometimes changed without the previous announcement to improve.

**FASE**  
FA.SYSTEM ENGINEERING CO.,LTD.

Head Quarter: 1-23 Kitafujiwara-cho, Matsuyama-shi, Ehime-ken, 790-0033 Japan  
TEL : +81-89-931-2886 FAX : +81-89-941-0336  
Tokyo Branch: 1-22-19, Kitashinagawa, Shinagawa-ku, Tokyo, 140-0001 Japan  
TEL : +81-3472-0017 FAX: +81-3-3472-0018  
URL://www.fase.co.jp E-mail : faseinfo@fase.co.jp

Exporter  
**Vamos Corporation**

703 Watanabe-Luck Bldg. 28 Konya-cho, Kanda, Chiyoda-ku, Tokyo, 101-0035 Japan  
TEL: +81-3-3526-5770  
FAX: +81-3-3526-5771  
E-mail: sales@vamos.jp