

PRELIMINARY, SUBJECT TO CHANGE WITHOUT NOTICE

**IFB-HD** 

# IFB-HD

# Datasheet

DOC V1.01 PCB V1.32



PJI

PRELIMINARY, SUBJECT TO CHANGE WITHOUT NOTICE

#### IFB-HD brief

IFB-HD is highly integrated board for SONY VPH series CRT projector and PC1270/1 switcher. It has two input port, one is advanced HDMI connector, and another is analog component input. Input auto-selection is useful when projector is mounted on ceiling. Optional Gamma circuit create real nature image for your projector. The IFB-HD is ideal product for CRT projector connect feature digital and analog HD source.

#### FEATURES

- HDMI input path
  - HDMI 1.1, 1.2ready ,HDCP 1.1, and DVI 1.0 compliant
  - DTV mode support (480P,576P,720P,1080i,1080P) for 50 and 60Hz
  - PC mode support (VGA, SVGA, XGA, SXGA, UXGA) up to 165MHz
  - Support 4:4:4 RGB / YCbCr input
  - Support 4:2:2 YCbCr input
  - Support both 16-235 and 0-255 color range and auto select correct value
  - High precision 200MHz 10bit DAC
  - High speed 500MHz output Buffer

#### Analog component input path

- BT601/709 color space transform support
- Auto mode detect for correct color space
- Support HDTV mode 480P 720P 1080I 1080P 60HZ(board V1.31)
- High speed 500MHz output Buffer

#### Board

- Auto input source detect and auto-select function with priority setting
- Selectable power source for SONY projector / switcher
- Optional gamma circuit interface
- Low power consumption when disabled
- IR remote control input priority (optional) and gamma on/off, PCB version V1.31 or later

#### HDMI support mode table

PC mode	640X480	60HZ 72HZ 75HZ 85HZ
	800X600	56HZ 60HZ 72HZ 75HZ 85HZ
	1024X768	43HZ 60HZ 70HZ 75HZ 85HZ
	1152X864	60HZ 70HZ 75HZ 85HZ
	1280X1024	43HZ 60HZ 75HZ 85HZ
	1600X1200	48HZ 60HZ
	1440X960	43HZ 60HZ 72HZ
HDTV mode	480P	60HZ
	576P	50HZ
	720P	50HZ 59HZ 60Hz
	10801	29HZ 30HZ 50HZ 59HZ 60HZ 96HZ <sup>1</sup>
	1080P	50HZ 59HZ 60Hz 24HZ <sup>*2</sup>

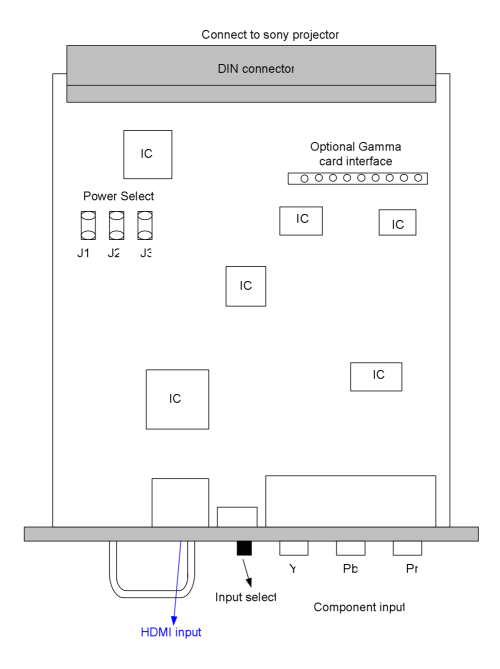
PRELIMINARY, SUBJECT TO CHANGE WITHOUT NOTICE

10351	30HZ
-------	------

\*1 need use powerstrip to set graphic card output this mode

\*2 will dependent on projector, most CRT projector only support 30Hz-150Hz

## **Board overview**



PJI

PRELIMINARY, SUBJECT TO CHANGE WITHOUT NOTICE

# HDMI input port:

Connect HDMI cable to video source

# **Component port:**

Connect video source by RCA cable

### Input Select:

Select input source priority

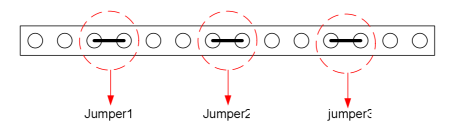
#### **Power select:**

- J1: for SONY VPH-D50, VPH-G70, VPH-G90
- J2: for SONY VPH-1251 1252 1270 1271 1272 1292 (from +15V), and switcher PC1270/1271 (can use on most sony CRT projector)

J3: for SONY VPH-1251 1252 1270 1271 1272 1292 (from standby +5V, not recommend )

### **Optional Gamma circuit interface:**

If gamma circuit is not existed, there will be three jumper needed. Jumper setting is below:



#### Long cable support:

30m molex cable test ok 720P BOK HDMI player

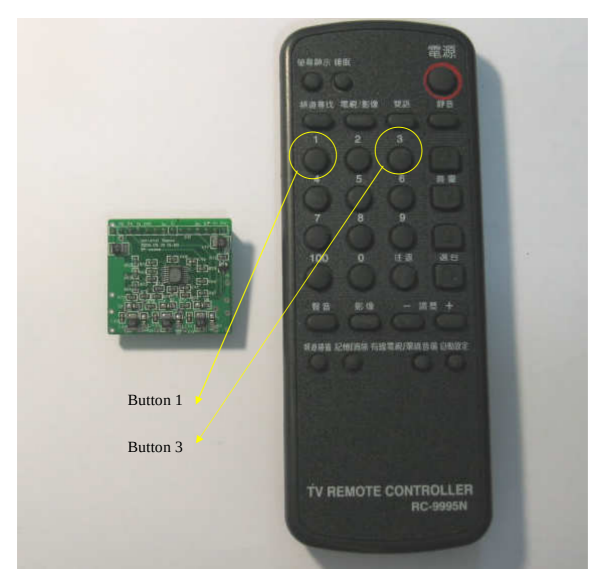
### **Optional IR control:**

IR control can let you toggle two input source without change the switch on the

PJI

PRELIMINARY, SUBJECT TO CHANGE WITHOUT NOTICE

card, and also can control gamma on/off just using one remote controller.



- Button 1: input select (switch on the card should set to hdmi side first), Only active when two input source are alive!
- Button 3: gamma correction circuit on/off control