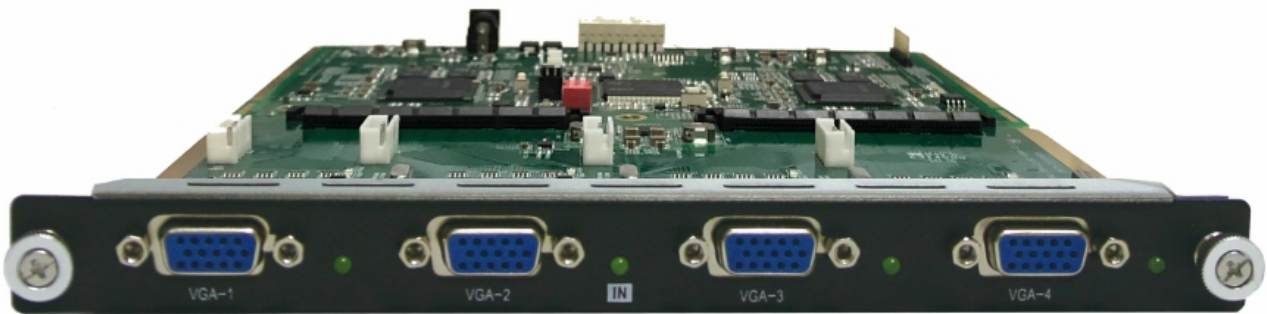




4-channel YPbPr Input Card

TV-8004YR



Description:

The 4-channel YPbPr input card is suitable for collecting component video signals. Component video signal can provide better video signal than composite video signal. Generally, component video signals are transmitted by chromatic components. The card can support the input of YPbPr color difference component signal through the adapter, and can support manual adjustment to the input signals.

Feature:

- * Support NTSC/PAL system adaptive .
- * Support brightness, chroma, contrast, grayscale and saturation adjustment.
- * A single card supports 4-channel input.
- * Support signal source clipping.
- * On-site configuration, plug and play.
- * Support signal source preview.
- * Support station logo, and support station logo for 2x, 4x, 8x magnification.
- * When there is no signal input, the preset color is displayed (blue screen)

Specification:

| | |
|--------------------|--|
| Model | TV-8004YR |
| Interface type | 15 pin D-Sub connector |
| Interface quantity | Interface * 4 |
| Input signal | YPbPr |
| Signal level | Y-1.0Vpp PbPr-0.7Vpp |
| Impedance | 75 Ω |
| Input channel | 4 |
| Power | 15W |
| Temperature | 0 ~ 50°C (working environment), -55 ~ 70°C (storage environment) |
| Humidity | 10% ~ 80% (working environment), 10% ~ 90% (storage environment) |
| Board type | Blade |
| Net weight | 0.3 kg |
| Dimension | 203*224*21mm |