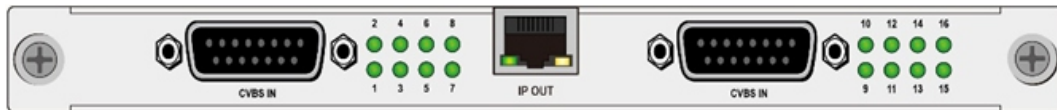




16-channel CVBS Network Input Board

TV-8016CR-T



Description:

The 16-channel CVBS network input board can transfer the composite video signal output by the 16-channel DVD and other graphics devices to the digital signal sent to the processor through the high-precision Analog-digital conversion chip. And at the same time, the input video can be encoded in H.264 format and output through the RJ45 network port. Support NTSC/PAL system adaptive, and input signal image resolution conversion and optimization, to achieve the desired viewing effect. Simple modular board to facilitate users to integrate into the existing system quickly.

Feature:

- * Support NTSC/PAL/SECAM system adaptive (NTSC and PAL cannot be plugged at the same time, there will be a kind of unrecognized)
- * Support 4-split and single screen display modes
- * The single board supports 16 channels of video input and 1 channel of network video output

Specification:

Model	TV-8016CR-T
Input interface	DB15 interface *2 (to be converted to 8-channel BNC connector via adapter)
Output interface	RJ45 so * 1
Video formats	NTSC/PAL/SECAM
Signal level	1Vp-p
Impedance	75Ω
Resolution	720 * 480 (NTSC);720*576(PAL)
Video input channel	16
Power consumption	20W
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
Size	203*224*20mm