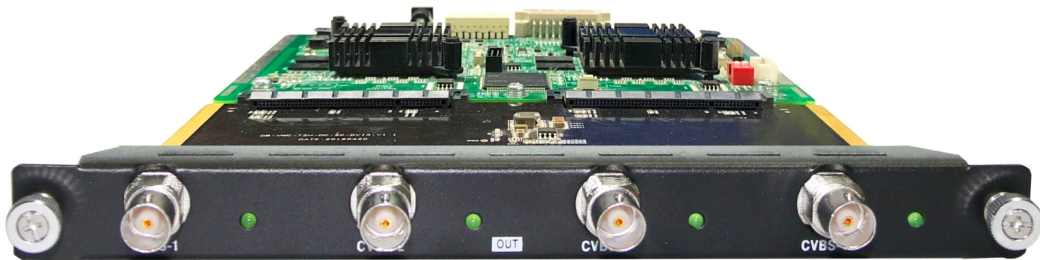




4-channel Video Output Board

TV-8004EC



Description:

The 4-channel video output board can convert various video signals inside the processor into CVBS signals through a high-precision Analog-digital conversion chip and send them to the screen or other input devices.

Feature:

- * Support NTSC/PAL standard
- * Single board supports 4-channel outputs
- * A single port can realize arbitrary roaming and overlay of four Windows
- * Multi-channel image synchronization output
- * On-site configuration, plug and play
- * Support base map function
- * Support output channel echo
- * Support scrolling subtitles
- * Support external synchronization
- * Support online upgrade of board firmware

Specification:

Model	TV-8004EC
Interface type	BNC
Interface number	Interface * 4
Output signal	CVBS
Signal level	1.0 Vpp
Highest resolution	720*480i 60Hz,NTSC /720*576i 50Hz,PAL
Impedance	75 Ω
Output channel	4
Power	26W
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*21mm