

# Multisystem Video Converter/Stabilizer

Ideal for use in video error correction and system conversion

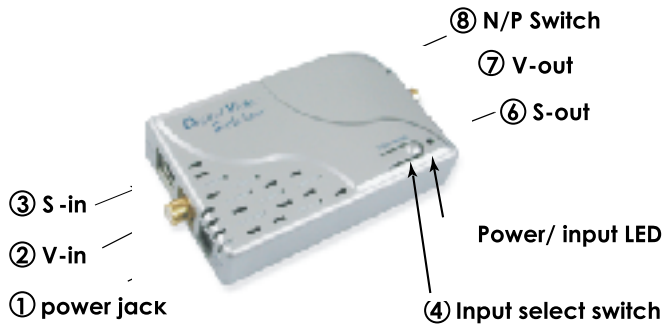
## Features:

- \* Automatically recognizes TV system of the video input and converts it to NTSC or PAL output.
- \* Regenerates sync.(but not frame pulses- not suitable for older television that do not support 50/60 Hz switching) and restored color burst of the Video input to achieve an error-free standard Video output.
- \* Ideal for use in video system conversion or back-up of home video tapes and discs.
- \* Supports composite and S-Video inputs and outputs.

## Applications:

Cypress CCR-9 Video Stabilizer/Standards Convertor is a simple plug and play unit that let you make a perfect video copying without any quality loss, also great for systems conversion.

## System Configuration



1. **power jack:** 7.5V 500mA center positive.
2. **V-in:** Connects to Video output of the source device.
3. **S-in:** Connects to S-Video output of the source device.
4. **Input select switch:**

Press the button to select composite video or S-Video as input source.

5. **Power/ input LED:**

When power plug is not connected, LED is OFF.

When power is ON and composite video is selected as input source the LED lights green.

When power is ON and S-Video is selected as input source the LED lights red.

6. **S-out:**

S-Video output connector connects to TV or recording devices such as VCR or DVD Recorder.

7. **V-out:**

Composite output connector connects to TV or recording devices such as VCR or DVD Recorder

8. **N/P switch:** Set to N for NTSC output, Set to PAL for PAL output.

## Specification

### \* Input :

1 x Composite Video RCA Jack 70 ohm 1Vp-p

1 x S-Video 4-pin mini Din: Y: 1Vp-p 75 ohm.

C: 0.286 Vpp burst signal 75 ohm.

### \* Output Connector:

1 x Composite Video RCA Jack 75 ohm 1Vp-p

1 x S-Video 4-pin mini Din.

**Power:** DC 7.5V 500mA

**Dimensions:** 114(W) x 65(D) x 26(H)mm

**Accessory:** One set of video cable, one set of adaptor, and User manual.

**Weight:** 90g