# Multisystem Color Corrector with TBC/Frames Synchronizer

Operation Manual

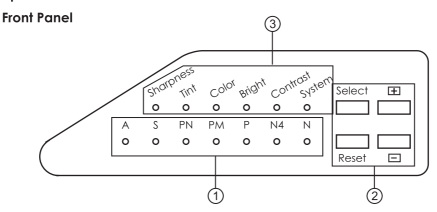
#### **Precautions**

- 1. Do not expose this product to direct sunlight.
- 2. Keep the unit away from radiator, heat sources and magnetic field.
- 3. Do not place it in very dusty or humid locations.
- 4. Use this unit in a horizational position only.
- 5. Do not put heavy object on top of the converter.
- 6. Put the unit in an open space that has a good ventilation.
- 7. Keep the unit away from TV or other electronic equipment if the unit is affected.
- 8. Unplug the unit from the power supply when it is not to be used for a long period time.

#### **Features**

- 1. Restores distorted or de-shaped vertical and horizontal sync. and color burst.
- 2. Eliminate picture jittering and ensure stable image on screen through Dual-field full-frame reconstruction.
- 3. Correct time error of video that normally associated with VCR source.
- 4. Adjust Brightness, Color, Tint, Sharpness and Contrast to improve video picture.
- 5. A true multisystem Time Base Corrector automatically processes video input of any systems-NTSC, NTSC 4.43, PAL, PAL M, PAL N, SECAM.
- 6. Digital comb filter for input Y/C separation offers best output quality.
- 7. Built-in automatic gain control (AGC) ensures 1 Vp-p output signal (input level ranges from 0.5 Vp-p to 2 Vp-p).
- 8. Automatically sending out color bar patterns when there is no video signal presents on the input.
- 9. Ideal for use in rectifying any video errors and abnormal picture.

#### **Operation Controls and Functions**



### 1. Input video system indicator

#### AUTO, N3, N4, PAL, PAL M, PAL N, SECAM

- 1. Illuminates when input auto detection mode is selected.
- 2. Illuminates when input system is set to NTSC 3.58.
- 3. Illuminates when input system is set to NTSC 4.43.
- 4. Illuminates when input system is set to PAL (BDGIK).
- 5. Illuminates when input system is set to PAL M.
- 6. Illuminates when input system is set to PAL N.
- 7. Illuminates when input system is set to SECAM.

Note: When in auto detection mode one of the system indicator will also illuminate to show vieo system of the input.

#### 2. Picture adjustment controls:

1. Select: Press this button repeatedly to choose the picture adjustment you wish to do.

Each depression of the button will toggle through adjustment controls as follows:

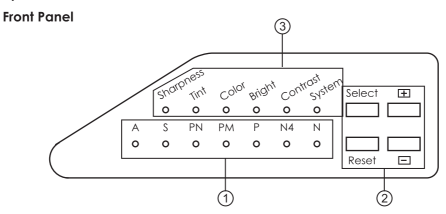
System→Contrast→Brightness→Color→ Tint→Sharpness

- 2. 🛨 : Press the button for adding picture effects value.
- 3. 
  : Press the button for reducing picture effects value.
- 4. Reset: When pressing reset button, the setting of the selected control will be reset to its default value.

Press reset for over 3 seconds, all controls will be reset to their default values.

Auto/Manual detection mode: Press the "Select" button to choose "System" function on the top row LEDs. And then press Reset button to switch between Auto and Manual detection mode for the input.

#### **Operation Controls and Functions**



#### 3. Picture adjustment indicators:

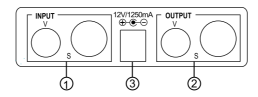
1. System Indicator:

When system adjustment is selected, use Reset button to choose auto or manual input detection.

When manual detection is selected. Use  $\blacksquare$ ,  $\blacksquare$  to select the output system you want .

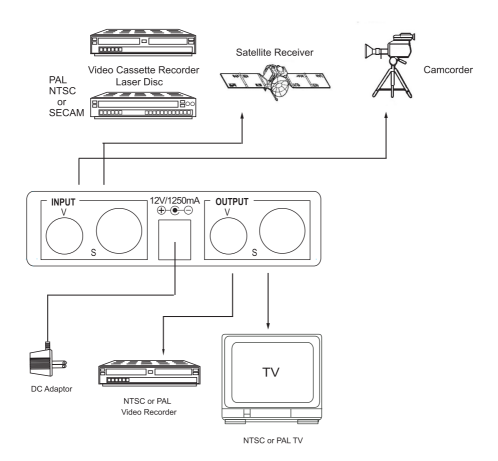
- 2. Contrast indicator:
  - When it lights up, use  $\blacksquare$  or  $\blacksquare$  button to adjust picture contrast.
- 3. Brightness indicator:
  - When it lights up, use 🖽 or 🖃 button to adjust picture brightness.
- 4. Color indicator:
  - When it lights up, use 🗐 or 🗀 button to adjust picture color.
- 5. Tint indicator:
  - When it lights up, use  $\blacksquare$  or  $\blacksquare$  button to adjust tint of the picture(NTSC only).
- 6. Sharpness indicator:
  - When it lights up, use 🛨 or 🖃 button to adjust picture sharpness.

# **Operation Controls and Functions Rear Panel**



- 1. Video input:
  - There are one video and one S-Video on the input. The unit will automatically detect the video input when either one of the input is connected. When both inputs are connected, S-Video input has the priority over composite video.
- 2. Video out: CTB-100 offers two different formats of video out simultaneously-composite, and S-Video. 3. 12V/1250mA

# **Connection and Installation**



# **Specifications:**

Input TV systems	NTSC 3.58, NTSC 4.43, PAL, PAL M, PAL N, SECAM
Connection terminals	Video input: 1 ;S-Video input: 1 Video output: 1 ;S-Video output: 1
Sampling Frequency	Y: 13.5 MHz R-Y: 6.75 MHz B-Y: 6.75 MHz
Digital code bit	Y: 8 bits R-Y: 8 bits B-Y: 8 bits
Processing controls	Contrast, Bright, Color, Tint, Sharpness
Correction Range	Full frame TBC
Frequency Response	400 lines
S/N Ratio	50 dB
Power supply	12V/1250mA
Dimensions	145(W)x 95(D)x 34(H)mm
Weight	1 Kg
Accessory	DC Adaptor
Memory	6M Bits