Analog PAL to NTSC Converter

(CP-100N)



Operation Manual

Introduction

This unit converts PAL to NTSC and it contains a bypass switch if conversion isn't required. It is for use with TV's that have vertical hold adjustment. Please note that video systems have 3 characteristics (colour frequency, horizontal scanning frequency and vertical scanning frequency). Analog converters only convert colour frequency, which may vary from a rolling picture to un-recordable images on VCR.

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 horizontal position only.
- 5. Do not put heavy objects on top of the converter.
- 6. Put the unit in an open space that has good ventilation.
- 7. If the unit is acting abnormally keep the unit away from TV or other electronic equipment.
- 8. Unplug the unit from the power supply when it is not to be used for a long period of time.

Features

- 1. Converts PAL colour frequency to NTSC colour frequency.
- 2. Converter includes manual, power supply & AV cable.

Operation Controls and Functions

The video system converter connected between a VCR, satellite receiver, camcorder and your colour TV will enable you to view another video system on the local TV system.

Front Panel



- 1. **Bypass-** This is the Bypass switch. If you do not wish to convert PAL to NTSC and simply want PAL to PAL then switch the button to **Bypass**.
- 2. **Convert-** This is the convert switch. If you wish to convert PAL to NTSC, switch the button to **convert**.
- 3. **Output-Video-** This is the Video output port. A composite RCA connector cable is used to connect the converter to your Video device.
- 4. **Output-Audio-** This is the Audio output port. A phone jack 3.5-connector cable is used to connect the converter to your Audio device.

Rear Panel



- **1. DC 7.5V- Power-** This is the power supply input port. It is to be used with the power pack supplied. The power supply is available in 110 V or 220 V.
- **2. Input- Video-** This is the Video input port. Connect this to your Video device using a composite RCA connector cable.

3. **Input- Audio-** This is the Audio input port. Connect this to your Audio device using a phone jack 3.5-connector cable.

Connection and Installation

The AC adaptor power unit should not be plugged into a wall outlet until all connections are complete.

- Using your connector cable connect the output (Number 3/4 on Front panel) to your device. Output either being Video or Audio.
- Using your connector cable connect your input (Number 2/3 on Rear panel) to your device. Input either being Video or Audio.

Either switch to **BYPASS** and select input to output directly or switch to **CONVERT** and select PAL to NTSC.

Once all connections are complete please connect the power supply provided to the power socket (number 1 on rear panel).

Specifications

Power requirements	DC 7.5 V 500mA Center negative
Video Input	1 Vp-p 75ohm phone jack
Video Output	1 Vp-p 75ohm phone jack
Audio Input/Output	Phono jacks through unit
Operating temperatures	5 degrees to 40 degrees
Weight	Approx. 240 Grams