Time Base Correctors

Models 1T-TBC, 1T-TBC-GL

tāV**ONE∙TASK**

1T-TBC is an ultra compact, high performance Multi-Standard Time Base Corrector designed to correct for time base errors in videotape playback or to correct for instability in most video signals. An integral Digital Processing Amplifier provides all the necessary adjustments to the video parameters. Black with color burst is sent to the output when the input video is not Composite and YC (S-Video) inputs and present. outputs are provided.

1T-TBC-GL provides all the features of the 1T-TBC and adds a Genlock feature that enables the incoming video signal to be synchronized to an external video source if desired.

Both models are 12VDC powered and the Power Adapters are included. Locking DC Connectors are provided for security. The Color level, Sharpness, Tint, Brightness and Contrast parameters of the input signal can be adjusted by the user.



Key Features of the 1T-TBC

- Multi-standard for Worldwide TV Systems
- Comb Filter Decoding of the Video Input
- Integral Video Processor for Adjustments
- Genlocks to System Reference (1T-TBC-GL)

Specifications

Inputs/Outputs Composite Video 1x via BNC Connector YC (S-Video) 1x via 4-PIN Mini-DIN Connector Genlock Input via BNC (1T-TBC-GL Only) Genlock Loop-thru with 75 Ω Termination Switch **Video Specifications**

Impedance 75Ω

NTSC, PAL-B, G, N, M, SECAM **Television Standards**

Signal Processing 8-bit

Frequency Response Flat to more than 20MHz

Chroma to Luma Delay <=5nS Differential Gain <=0.5 % **Differential Phase** <=0.5 °

Signal to Noise Ratio Better than 60db

Video Level Adjustment Luma, Chroma, Setup, Hue, Sharp Filter Selection Adaptive Comb, Low Pass

Control Method

Display Front Panel LEDs Front Panel Buttons Up, Down, Reset, Select Warranty

Limited Warranty

Mechanical

Size (H-W-D) Weight (Net)

Environmental

Operating Temperature Operating Humidity Storage Temperature

Storage Humidity

Power Requirement External Power Supply

Regulatory Approvals TBC Unit

Power Supplies

Accessories Included

1x Power Adapter

1x Operations Manual

Product Item Numbers

1T-TBC

1T-TBC-GL

3 Years Parts and Labor

30x133x90mm (1.2"x5.25"x3.5")

310 g (0.69 lbs)

0° to +50° C (+32° to +122° F) 10% to 90%, Non-condensing -10° to +60° C (+14° to +140° F)

10% to 90%, Non-condensing

12VDC@500mA - Locking DC

FCC, CE, RoHS

UL, CUL, CE, PSE, GS, RoHS

US, UK or Euro

Time Base Corrector TBC with Genlock

Panel Drawings







