AVT -1660 Digital Standards Converter (formerly known as the CDM-660) allows you to freely convert between various worldwide television standards. The input system can be NTSC 3.58, NTSC 4.43, PAL, PAL-M, PAL-N or SECAM and the output system can be either NTSC or PAL. The AVT-1670 provides inputs and outputs for Composite Video signals. This high quality digital device converts between 50 and 60 Field Rates and between 525 and 625 Line Rates.

AVT-1660 Features and Specs

- Full Digital Conversion Technology
- Built-in color Bar Generator
- Input Video: Composite or S-Video
- Input Standards: NTSC 3.58, NTSC 4.43, PAL, PAL-M, PAL-N, SECAM
- Automatic Input Standard Detection
- Output Video: Composite or S-Video
- Output Standards: NTSC 3.58, PAL
- Sampling Frequency: Y=13.5MHz, R-Y=6.75MHz, B-Y=6.75MHz
- Digital Code Bit: R=8 bits, G=8 bits, B=8 bits
- Line Conversion: 525 to 625, 625 to 525
- Field Conversion: 60 to 50, 50 to 60
- Size: 1.8" High x 9.3" Wide x 5.1" Deep (45mm x 236mm x 130mm)
- Weight: 14 ounces (0.4kg)
- 115VAC to 5VDC Power Adapter Included
- One-Year Limited Warranty

Click the image for a larger view ...

AVT-1660 Front

AND DESTRUCTION OF

AVT-1660 Rear

T. 5 T. 6 W

AVT-1660 Iso



AVT-1660 System Example



