



# Analog Audio Design TP–1000

www.anaude.com

# Mechanical

| Tape :                | 1/4 inch (6.35mm)   |  |
|-----------------------|---|--|
| Track Format :        | 2-track. 2 channel (DIN 0.106 inch, 2.7mm)                          |  |
| Max. Reel Size :      | 11.8 inch (30 cm)   |  |
| Tape Speed :          | Switchable two speeds : 15 ips (38.1 cm/s) and 7.5 ips (19.05 cm/s) |  |
| Tape Speed Accuracy : | Within +/-0.05%   |  |
| Pitch Control Range : | +/-100%, resolution of 0.01 ips                                     |  |
| Wow and Flutter :     | 15 ips = <0.045% peak, weigthed (DIN 45507)                         |  |
|                       | 7.5 ips = <0.090% peak, weigthed (DIN 45507)                        |  |
| Wind Speed :          | Switchable three speeds = 2 m/s, 6 m/s, 10 m/s                      |  |
| Wind Speed Control :  | 1 m/s to 12 m/s, resolution of 1 m/s                                |  |
| Capstan Motor :       | DC servo motor, belt drive  |  |
| Reel Motor :          | 2x DC motor, belt drive   |  |
| Dimensions (WxHxD) :  | 466mm x 519mm x 305mm   |  |
| Weight :              | 61.73 lbs (28 kg)   |  |

## Electrical

| Power Supply :    | Connector<br>Voltage Range<br>Frequency Range<br>Power Consumption<br>Connector | = IEC 3-pole<br>= 90 to 264 VAC<br>= 47 to 63 Hz<br>= 40 W maximum<br>= XI R |
|-------------------|---|--|
|                   | Level, selectable   | = Balanced : +4dBu (in CAL)<br>Unbalanced : -10dBV (in CAL)                  |
| Input 2 :         | Connector   | = XLR (powered 48V)  |
|                   | Level, selectable   | = -60 dBV (in CAL)<br>-40 dBV (in CAL)                                       |
| Output :          | Connector   | = XLR  |
|                   | Level, selectable   | = Balanced : +4dBu (in CAL)<br>Unbalanced : -10dBV (in CAL)                  |
| Headphone Ouput : | 1.5 W maximum (8 ohm load)  |  |
| Ethernet :        | RJ45 10/100Base-T for remote control and firmware update                        |  |
| IR Input :        | Infrared remote control   |  |

#### Audio

Equalization : NAB or IEC, switchable Reproduce Record Level : 320 nWb/m or 514 nWb/n, switchable Frequency Response : 15 ips = 30hz to 22kHz (+/-2 dB) at 0 VU 7.5 ips = 30hz to 20kHz (+/-2 dB) at 0 VU Signal-To-Noise Ratio : (THD-N, in CAL) / A-Weighting 15 ips = 71 dB / 78 dB 7.5 ips = 70 dB / 77 dB Distortion : 0.8% or less at 1kHz, 15 ips Channel Crosstalk : 60 dB or more

### External Dimensions



