

1100 SERIES

Time-Code Amplifier distributor

Features

- ν The SR1100 amplifier provide analog IRIG A, IRIG B, NASA36 or any other format, Time code amplification and distribution. The time codes are based on a 1 kHz (or 10 kHz) amplitude modulated (1/3 or 1/1) sinewave carrier.
- v The equipment is housing in a 1U rack mount unit.
- $_{\rm V}$ On the front face two LED shows the equipment status: the LED « ON » indicate the power supply on. The LED « SIGNAL » indicates the presence of an input code.

Time code amplifier:

- In input the equipment receives an analog signal from an external IRIG A, IRIG B, NASA 36 source.
- When detecting an input signal, the LED « SIGNAL » turns on. The amplified signal is distributed over the 12 outputs of the equipment.

Settings:

Each of the twelve outputs track could be adjusted. These settings are : the gain of each output amplifier, the output signal phase.

- •The gain of each amplifier is adjusted by a dedicated potentiometer.
- The output level is independently settled for each type of output.
- The phase could be reversed up to 180° by mean of dedicated truck strap.
- \boldsymbol{v} All the input/outputs connectors are located on the rear face of the equipment.
- ν The power supply uses a fused standard 230V AC connector, CEE compliant, with filter & ONN/OFF switch.
- ν The analog time code signal connector is a base isolated female BNC. The input circuit impedance is 600 $\Omega.$

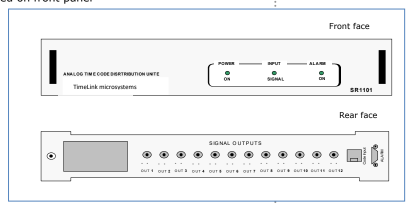
Time Code Amplifier-distributor

Specifications

- $_{V}$ Time code input: isolated BNC, 600 Ω transformer or BR2. 1 kHz or 10 kHz amplitude modulated sine-wave carrier (1/3 or 1/1).
- $_{\rm V}$ Amplified code output: isolated BNC (600 Ω transformer or BR2) adjustable output level .
- v Width = 19" (481 mm), Height = 1U (44.5 mm), Depth 351 mm
- v Weight: 1,5 Kg.
- v Consumption: 20 W.
- v MTBF = 63 000 h

Ordering information

- **SR1101 1** BNC connectors 12 outputs + Alarm output on SubD connector (dry contact), led on front panel
- **SR1101 2** BR2 connectors 12 outputs + Alarm output on SubD connector (dry contact), led on front panel
- **SR1101 3** RJ45 connectors 12 outputs + Alarm output on SubD connector (dry contact), led on front panel







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