

1100 SERIES

Time-Code Amplifier distributor

Features

v 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) sine-wave carrier.

v The equipment is housing in a 1U rack mount unit.

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.

v All the input/outputs connectors are located on the rear face of the equipment.

v The power supply uses a fused standard 230V AC connector, CEE compliant, with filter & ONN/OFF switch.

v The analog time code signal connector is a base isolated female BNC. The input circuit impedance is 600 Ω.

SR1100

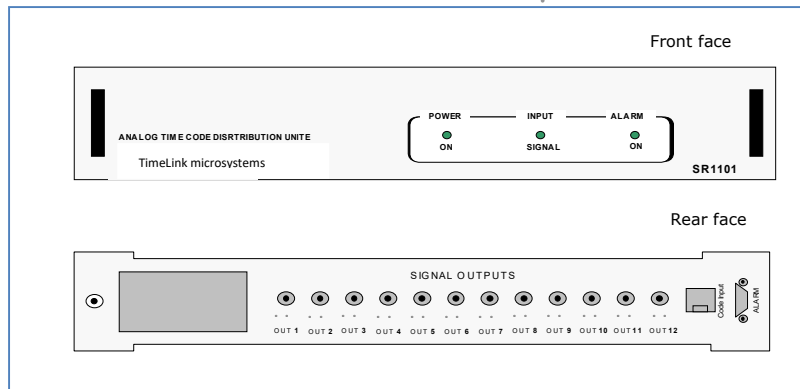
Time Code Amplifier-distributor

Specifications

- ✓ 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).
- ✓ Amplified code output: isolated BNC (600 Ω transformer or BR2) adjustable output level .
- ✓ Width = 19" (481 mm), Height = 1U (44.5 mm), Depth 351 mm
- ✓ Weight: 1,5 Kg.
- ✓ Consumption: 20 W.
- ✓ 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



Information's contained in this document are subject to changes without further notice. No responsibility is assumed by TimeLink microsystems tems for its use. FP0024C - © Copyright TimeLink microsystems tems . All rights reserved..

