TIMECODE DISPLAY

BRAINSTORM SR112



The industry standard SR-112 is designed to distribute time code through its 12 buffered outputs while analyzing it. The reshaper sends clean time code, even over long cables, making it ideal for live environments.

/>cbr/>the front panel includes a large 8 digit reader and an LCD display showing the units status and reporting errors as they are detected. All modern SMPTE and EBU SD/HD rates are supported.

Features:

• Designed to send clean time code over long cables

• Eliminates level fluctuations

Buffered outputs;

balanced or unbalancedIdentifies time code

format, reports errors (drop outs...)

• Monitors video phase

• Generates a comprehensive report via Ethernet



Orbital Sound Ltd, 57 Acre Lane, Brixton, London, SW2 5TN, United Kingdom, Tel: +44 207 501 6868 <u>hire@orbitalsound.com</u> www.orbitalsound.com