## **LL-3525 GPS Synchronized Time Tranfer Unit**



LL-3525 GPS Synchronized

Time Tranfer Unit













pnized Timecode Generator. With its help, time can be brought to places where no cable can be laid and where

Rating: Not Rated Yet

Ask a question about this product

ManufacturerLange-Electronic GmbH

Description

## **Brochures**

The LL-3525 is a GPS Synchronized Timecode Generator. The unit distributes time information based on the Global Positioning System (GPS). The reveiver used is a 12 channel timing receiver. Timecode is HaveQuick (GPS-060).

## **Key Features:**

- Synchronize unit to GPS and take accurate GPS time where GPS is not available and antenna cables cannot be laid easily (e.g. on ships)
- Transportation of accurate time better than +/- 100 nanoseconds relative to UTC (depending on the oscillator integrated)
- · Operating controls and status indicators on the front panel
- Display with status and time information
- Handheld and portabel chassis (HxWxD) 115 mm x 120 mm x 234 mm
- Timecode: HaveQuick (GPS-060)
- 1PPS output