





## **Glensound GS1U-028B**

## **10 Channel Line Identification Unit**

Line identification units are often used in busy studios to record an audio message on a circuit, then playing it back on a loop. The GS1U-028B provides 10 independent line idents, that allow each circuit to be identified by just listening to the pre-recorded message. The GS1U-028B also provides a 1kHz tone at 0dB to allow correct audio level setting.

Key Points

- 10 independent line identification circuits
- Each circuit records up to 20 seconds of message
- On playback, 4 seconds of a 1kHz tone at 0dB is added after the recorded message
- On playback recorded message and tone is continually repeated
- Small 4 LED PPM to indicate playback levels for each identification channel
- New recording IC sampling at 12 kHz
- Messages are recorded into non volatile memory (saved even after power down)
- Front panel loudspeaker for monitoring of identification channels
- Front panel headphone jack (cuts LS)
- Front panel LS & headphone volume control
- Any identification channel can be routed via front panel listen switches to LS/ headphone
- Simple to use record/ playback/ listen front panel switches
- Front panel microphone for recording messages
- Rear panel external line level input for recording messages
- · Front mic/ ext input routing switch
- Compressor/ limiter circuit on mic amp for clean audio messages
- Outputs on XLRs
- Record loop inputs for remote control of recording
- Play loop inputs for remote control of channel play operation
- Labelling points for designation of identification channels
- Stocked item for next day delivery
- Mains powered 100 250 VAC

Shipping November 2013

**Preview Information** 

© Glensound **Glensound** 6 Brooks Place, Maidstone, Kent, ME14 1HE, UK. **Tel:** +44 (0) 1622 753662

Email: sales@glensound.co.uk
Web: www.glensound.co.uk