DRAWMER

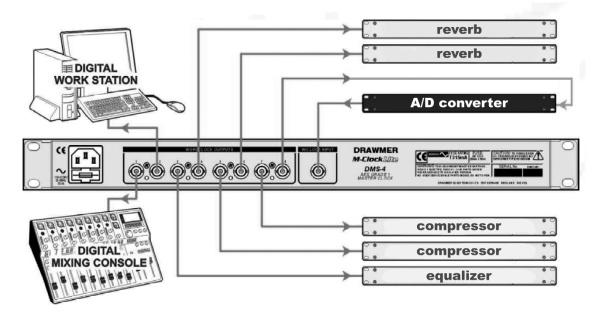
M-Clock Lite AES GRADE 1 MASTER CLOCK





It is now widely accepted that one of the essential requirements for high quality digital recording is a first class, high stability master clock generator. These can be complicated devices with many added features, which although useful, may be surplus to requirements. The aim of M-Clock Lite is to provide a simple, high quality clock generator, which is forward compatible with high speed clocks predicted for the future. M-Clock Lite features an AES Grade 1 master clock generator, meaning that the generated clock has a long term frequency accuracy of +/- 1ppm.

SIMPLE WORD CLOCK DISTRIBUTION SETUP:



Features:

- M-Clock Lite offers clock rates of 44.1, 48, 88.2, 96, 176.4, 192, 352.8 and 384kHz at extremely low jitter.
- An external clock input allows the user to select an alternative clock source without having to re-route clock cables.
- 10 Outputs are provided, 8 at the rear and 2 for easy access on the front panel.
- Power Supply: Universal, 85 to 250 VAC, 50-60 Hz
- Dimensions: 1 rack unit / 44mm(h) x 482mm(w) x 145mm(d) / 1.75" (h) x 19" (w) x 5.7" (d)
- Weight: 1.755 kg / 3.87 lb