

ProCue 1M1*

Video/Audio Picture Cueing Generator



General Description:

Driven by supporting software applications, ProCue 1M1 generates Clix, Streamers and Punches in real time over incoming NTSC and PAL video. Designed primarily to facilitate the synchronized performance of ensemble and orchestral music for feature films and television, the 1M1 is also adaptable for use in Foley and ADR.



Rear View

Features:

Streamers:

- ✓ Produces streamers over incoming video material (PAL or NTSC).
- ✓ Three specifiable filmic traversal times: 2 secs, 2.66 secs., 3.33 secs.
- ✓ Eight colors (brown, red, orange, yellow, green, blue, violet and white).
- ✓ Three specifiable flutter patterns
- ✓ Automatic "punch" (circular white flash) at the end of each streamer's traversal.
- ✓ Any number of streamers may be made to appear on and traverse the video screen simultaneously.
- ✓ Streamers appear slanted to mimic traditional film streamers.
- ✓ Provides streamers on black screen (NTSC or PAL) absent video input.

Audio:

- ✓ 3 Urie-like click generators.
- ✓ Sync Pop generator.
- ✓ Audio re-generator (converts audio click to MIDI or Urie quality click).
- ✓ TTL/Relay closure triggering of click and sync pop.

Physical:

- ✓ Built-in switchable power supply (110-220 V / 50-60 Hz)
- ✓ Weight : 6 lbs.
- ✓ Dimensions: 1.75"(h) x 8.5"(d) x 19"(w) with ears mounted.
- ✓ Built-in loudspeaker.

Software Compatibility:

- ✓ Built-in support for Auricle and Cue
- ✓ All visual and audio events can be triggered by MIDI note-on commands.

Other:

- ✓ Built in character generator.