

The X10 is a high quality, microprocessor controlled unit for cycling two reversing tape machines. It provides reliable, trouble-free control of music systems that require long, unattended operation.

MEIMICROPROBE

DECKIT O

12

8

The X10 provides for stop, forward and reverse commands. It selects the proper head track and switches audio allowing for 4-track monaural or 2-track stereo formats.

A built-in cue amplifier and speaker makes it easy to cue tapes or check air quality.

Built-in silence sense circuitry can be used to advance the controller from head track to head track or deck to deck. 25 Hz sensing circuitry (optional) may be used to sense tones off the tape. In this case, the X10 may be ordered with a 25 Hz notch filter installed.

The X10 provides a high level transformer stereo output or two monaural outputs.

SUITE 1532A, JOHN HANCOCK CENTER

SUITE 1532A, JOHN HANCOCK CENTER 875 NORTH MICHIGAN AVE., CHICAGO, IL 60611 (312) 440-3111

- . Control 2 Reversing Machines
- . Control 4 Non-reversing Machines

R- 000

- . Built-in Cue Amplifier and Speaker
- Built-in Silence Sense or 25 Hz Detector for Switching
- . 25 Hz Filter

CONTROLLER X10

- . 2 High Level Outputs
- . High Quality