

SPECIFICATIONS

Audio Input:

600 Ω balanced

Input Signal Range:

-24 dBmV to +6 dBmV

Digit Validation:

40 mSec. minimum

Inter-digit Time:

40 mSec. to 3 seconds

Digits Per Second:

Maximum 12 @ ± 6 dBmV twist

Set/Reset Inputs:

>20 mSec. pulse to GND.

Relay Outputs:

SPDT; 2A. @ 30 VDC

FCC Registration:

AAK-99W-67353-VP-N

Telephone Ring Voltage:

60 to 150 VAC

Power Requirement:

94 - 240 VAC 50/60 Hz

Physical:

3.5" H x 19" W x 10.25" D

Weight:

5 lbs.

Emergency Messaging Platforms CATV switching and Control

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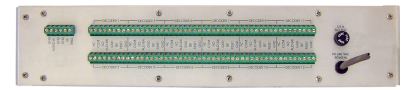
CUE TONE DECODER

Model R173

FEATURES

- Includes 4 Monroe 3185E decoder cards.
- Up to twelve (12) decoder cards may be installed
- Unattended telephone answering device
- Field programmable decoders
- External 'Set' and 'Reset' of each decoder for special applications
- Voice Response/Security Control, and telephone line interface standard
- Single or individual audio paths for decoders





Back Panel

DESCRIPTION

The Model R-173 Cue Tone Decoder utilizes Cue Tone signals transmitted over satellite transponders or standard dial-up telephone lines. Use of the Cue Tone Receiver permits automatic, unattended operation of switching equipment in locations where non-duplication, blackout, or routing is required.

By utilizing the 'Set' and 'Reset' inputs on each channel, the Model R-173 Cue Tone Decoder may be used as a telephone override for the R-149 Program Timer or R-153 Program Timer 2, when controlling Switcher Panels. In this mode, up to 12 channels per Decoder may be controlled.

A Voice Response/Security Control PC Board is installed. The unit responds to a telephone call with a voice message. The board then requires a 3 digit DTMF code entry to allow access to the individual decoders.