

### Product Description

DigiCord is a general purpose digital audio recorder that can record over 5 minutes of audio. Up to 16 separate messages can be recorded for random-access playback. DigiCord is ideally suited for numerous 'non-critical' broadcast and commercial sound applications: network news delay, EBS logging, remote station or translator

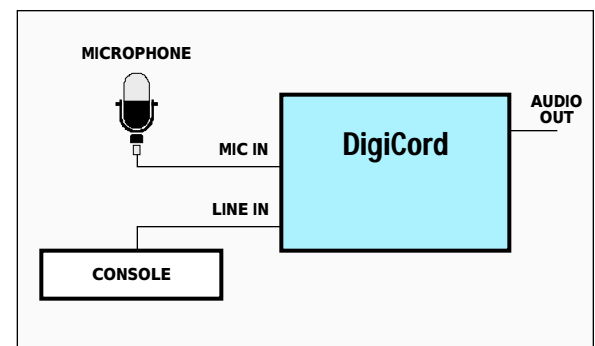
ID, and similar uses. Messages can play once-only or repeat continuously. Messages can be recorded from a mic or from a tape deck or other line-level audio source. DigiCord can be remotely controlled in all modes including message selection. A backup battery prevents memory loss during AC power failure.



### Technical Specifications

Mic Input	-50 dBm, 1K ohm impedance, unbal
Line Input	-10 to +8 dBm, 20K ohm impedance, bal
Output	0 dBm nominal, 600 ohms, bal
Bandwidth	30 Hz - 5 kHz or 30 Hz - 8 kHz
Noise	40 dB below peak output level
Record Time	5:25 (5 kHz) or 2:40 (8 kHz)
Remote Control	Momentary closure to Start/Stop Play Maintained closure for duration of Rec
	Message select via momentary or maintained closure
Tally Output	Open collector goes LOW when Play or Rec
EOM Output	Opto-iso momentary closure at end of Play
Controls	Start/Stop, Play/Rec, Single/Repeat, Message Sel
Power Requirements	115/230VAC, 50/60Hz, 3 W
Construction	Aluminum panel, phenolic enclosure
Physical	7.0"w x 5.5"h x 2.5"d 3 lbs

### Typical Application



Technical specifications subject to change without notice.