

MACKENZIE

FE-3S

Digital Page Stacker & Feedback Eliminator

Key Features:

- Stack and Play up to 16 pages
- Record new pages while previous pages are playing back
- 4 minute total recording time
- Repeat page mode
- Delay between pages
- Dry Loop/Loop start modes
- Pre-Page tone
- Priority bypass input
- DTMF tone stripping
- DTMF inhibitor function



The increased sophistication of today's intercom and paging systems requires products that are easily integrated into a wide variety of applications. They must also provide increased intelligibility with better system clarity, vocal definition and reliability.

Mackenzie Laboratories continues to respond to these requirements with our newest product offering, the FE-3S. Designed for use in high traffic public address systems, the FE-3S, digital page stacker and feedback eliminator offers 4 minutes of audio storage with excellent audio clarity. Page stacking and record while play are key features of the FE-3S design. The unit is able to stack and play up to 16 pages while recording new pages at the same time.

Additionally, the FE-3S makes feedback through the paging system virtually impossible by opening the loop between the input microphone and speakers. This eliminates the potential for acoustic feedback while giving the user flexibility in the manner which pages are broadcast. Multiple operational modes, Dry or Loop Start, Page Repeat, Delay, Pre-Page Tone and Priority bypass features allow the FE-3S to be tailored to many paging applications.

The FE-3S is manufactured in the USA and available for immediate delivery.

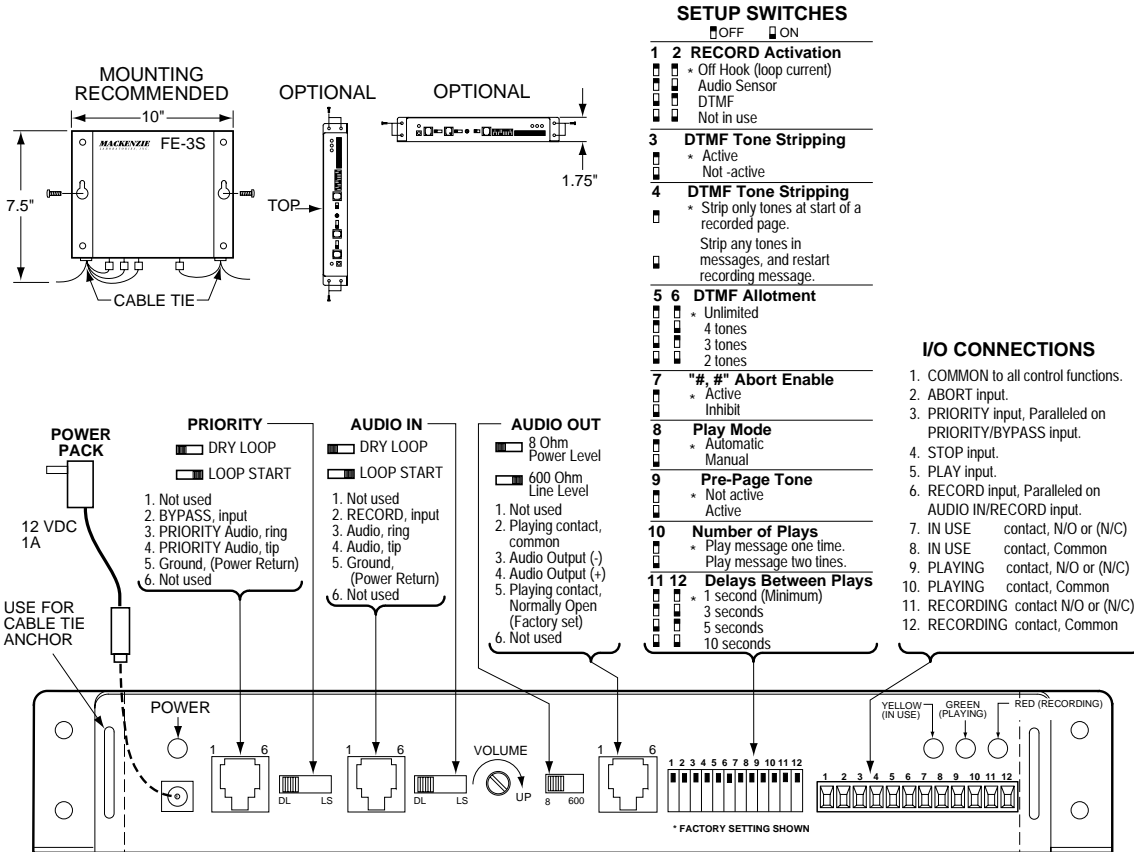
APPLICATIONS:

Airports
Arenas
Factories
Hotels
Stores
Warehouses

MACKENZIE - A PROUD TRADITION SINCE 1954

FE-3S

Digital Page Stacker & Feedback Eliminator



Specifications:

Audio Quality:

Performance: 12 bit, mono
 Dynamic Range: 60dB
 Frequency Response: 100 Hz to 6.8 kHz
 THD: <1%
 Signal to Noise: 60dB

Audio Connections:

Page Input: RJ12, 600ohm, transformer isolated
 Priority Input: RJ12, 600ohm, transformer isolated
 Line/Power Output: RJ12, adjustable, transformer isolated +4dB/600ohm OR 500mW/8ohm

Audio Memory:

Type: DRAM
 Storage Time: 240 seconds

Status:

LED(s): Power, In Use, Playing, and Recording

Control I/O:

Control Inputs: Record, Play, Stop, Priority, Abort
 Relay Outputs: Record, Play, In Use
 Interface: 12 position Euro-style terminal strip

Power:

Input Voltage: 12VDC power pack
 Current: 1 amp
 Connection: 2.5mm barrel, center positive
 Fuse: Internal, self reset

Mechanical:

Wall mountable chassis, rack mount option
 10" wide x 6.75" deep x 1.5" high
 4.5 lbs.
 18 gauge cold rolled steel chassis
 Texture coated paint process

Regulatory Agency Approvals:

FCC, Part 15, Class A
 UL/CSA approval on external power pack

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

MACKENZIE LABORATORIES, INC.
 1163 NICOLE COURT, GLENDORA, CALIFORNIA 91740 USA
 (909) 394-9007, FAX (909) 394-9411