

i.Net

MULTIPLE PAGE STACKER & FEEDBACK ELIMINATOR

MODEL G975



FUNCTION

Page stacking, feedback elimination and pre-recorded messaging can be controlled in a single device with the G975 (overhead Page Management). The product offers increased functionality, better system clarity, vocal definition and reliability.

The unit is composed of 3 channels offering 4 minutes of audio storage or 16 pages per channel. For emergencies, the G975 offers a priority input that overrides the stacking and messaging functions.

The system also offers pre-recorded messaging of up to 99 minutes (8 minutes of audio from your extension) with ten start contacts to trigger devices such as sensors or alarms for security and general public address messaging.

FEATURES

- + 3 channel page stacker & feedback eliminator
- + Priority input
- + Station or Dry Loop/Loop Start operation
- + DTMF support for zoning
- + 99 pre-recorded messages in non-volatile FLASH memory
- + Message triggering via start input or host telephone system workstation
- + Industrial construction
- + Background music support
- + Rack mount chassis

PRODUCT SHEET & SPECIFICATIONS

i.Net MULTIPLE PAGE STACKER & FEEDBACK ELIMINATOR

MODEL G975

ENCLOSURE

- + 18 gauge cold rolled steel, black paint with white silkscreen
- + Rack mount: 1U adapter (optional)
- + Weight: 7lbs

DIMENSIONS

- + Package: Rack Mount Chassis, 1U

AUDIO QUALITY

- + Bandwith- 100Hz-8kHz
- + Page Input: 3, RJ connector, Station Port or Dry Loop/Loop Start
- + Priority Input: 1, RJ connector, Station Port or Dry loop/Loop Start
- + Messaging Input: 1, RJ connector, Station Port or Dry Loop/Loop Start
- + Audio
- + Page Output: 1, RJ connector, 8ohm power/600 ohm line level
(switch selectable) adjustable

PAGE STACKING

- + Message Repeat: Play 1, 2 or 3 times, dip selectable
- + Delay between: 1s, 3s, 5s, 10s, dip selectable
- + Stack: up to 16 messages per input
- + DTMF: Store/forward, Dip selectable (2,3, 4 unlimited tones)
- + Pre-Page Tone: Dip selectable

AUDIO MEMORY

- + Type: Non-Volatile FLASH
- + Page Stacking: 4 min each page input channel
- + Messaging: 8 min

POWER REQUIREMENT

- + 12 vdc, 1amp. UL and CSA

MESSAGE CONTROL

- + # Messages: 99
- + Record Control: DTMF control from messaging input
- + Play Control: triggered from DTMF on page input or start contacts

PAGE CONTROL

- + Priority: Control contact is offered on the Priority Input RJ connector
- + Page Inputs: 3, Page Input RJ connector. Each input answers (loop, audio sense, DTMF)

STATUS OUTPUTS

- + Playing Contact: Offered on the Page Output RJ connector
- + Record Contact: Offered on each Page Input RJ, as well as the message input RJ