ENCLOSURE

PRODUCT SHEET & SPECIFICATIONS

i.Net RAMP ENCLOSURE

(MODEL:G6253NET-3/G6253NET-8)



- DESCRIPTION

The i.Net RAMP enclosure is a device that triggers Pre-Recorded messages.

- Designed to address paging needs, the Spectra i.Net® System's RAMP™ (Record, Audio, Mpeg Player) offers the necessary features for a variety of audio announcement applications.
- Eight independent, randomly accessible messages are available through both local and remote control. Messages may be recorded directly to the RAMP, expediting the update process in environments where messages change frequently. Continuous playback is available, allowing the operator to leave the application site while broadcasting.

G6253NET-3 includes 3 messages G6253NET-8 includes 8 messages

- ENCLOSURE

- + Dimensions: h 24" x w 20" x d 6"
- + Powder Coated Aluminum

- POWER REQUIREMENT

+ Input Voltage: 110/120 VAC, 50/60 Hz

HIGHLIGHTED FEATURES

- + MPEG 1, Layer 3 (MP3) record and playback
- + Local Record capability
- + User-friendly controls
- + 8 Independent messages
- + Instantaneous, random access of messages
- + Flash memory, no battery backup required
- + DML Dynamic Message Length
- + Shock and vibration resistant
- + Several playback modes