



PO Box 306, 500 Pennsylvania Ave., Irwin, PA 15642  
Phone: (724) 864-3800, Fax: (724) 864-9358  
www.comtrol-corp.com

L  
M

# LM Voice Message



## LMVM1612 Intrinsically Safe LoudMouth Voice Message Transmitter

The Control LoudMouth Voice Message Transmitter is designed to send a sixteen second, pre-recorded, natural-sounding voice message over a LoudMouth paging system. This unit is comprised of all solid-state voice memory operations – no moving parts. The message can be up to sixteen seconds in duration. This provides ample time to convey pertinent information to personnel at your work site. This method of communication is especially useful in locations which utilize Control LoudMouth telephones. Voice messages alleviate the ambiguity associated with other code-based messaging systems. This permits effective communication with management, employees, and all persons within audible range of the pagers and coupling units, tied into the LoudMouth paging system, such as a Radio Page, DTMF telephones, etc.

### Features:

- Provides up to a sixteen second message.
- Adjustable message time
- Can be used for alarms, startup warnings, alert to conditions, safety hazards, weather reports, routine announcements, or any message needed.
- Message repeats after a timed delay. (optional)
- Provides drive for all 12 VDC paging LoudMouth systems.
- Test fixture available for self-programming.
- Start signal can be +12 VDC or dry contact.
- NEDA 926 batteries (2) or 12 VDC powered.
- Spring-loaded push terminals for phone line.
- Messages can be programmed to operate Control's DTMF Control Receivers or "Touch Tone" Telephone Receivers.
- Stainless steel construction, Type 304 brushed finish.
- MSHA Approved unit.

<b>Model</b>	<b>Dimensions</b>	<b>Weight</b>
LMVM1612 LOUDMOUTH VOICE MESSAGE STATION	14.5" H x 6.5" W x 6" D 368mm x 165mm x 152mm	16 pounds (with two batteries) 7.25 kilograms (with two batteries)

<b>Specifications LMVM1612</b>	
POWER	Two 12 VDC NEDA 926 Batteries
STANDBY CURRENT	Zero ma
MESSAGE CURRENT	110 ma into 200 ohm phone line
PAGING VOLTAGE	12 VDC
PAGING CURRENT	Up to 350 ma (depending upon the number of pagers)
CONSTRUCTION	Brushed Stainless Steel, Type 304
MOISTURE RESISTANCE	0-95% Humidity, non-condensing Printed Circuit Boards are Conformal Coated
KEYING	Positive 12 VDC or dry contact
MESSAGE DURATION	One 16 second message
PROGRAMMING	Using Control's Test Fixture part number VM1500T