



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



**LMVM1512 LoudMouth Voice Message,  
One 16 second message**

**LMVM1513 LoudMouth Voice Message,  
One repeating 16 second message.**

- Features:**
- Provides up to 16 second message.
  - Can be used for alarms, start up warnings, alert to conditions, safety hazards, etc..
  - One message for each time the input signal is applied.
  - Keying on +12 VDC input or dry contact.
  - Places all LoudMouths in paging mode.
  - Messages can be programmed to operate Control's DTMF LoudMouth or visual receivers.
  - Powered by 12 VDC NEDA 926 batteries or Control's intrinsically safe power supply, PS1510 or PS1510A.
  - Stainless steel construction, Type 304 brushed finish.
  - Programmed by Control's Voice Message Tester. Prevents unauthorized messages.

Control's LMVM1512 LoudMouth voice message unit is activated each time the input signal is applied.

Control's LMVM1513 LoudMouth voice message unit is designed to repeat the message every minute until the input keying is removed.

<b>Model</b>	<b>Dimensions</b>	<b>Weight</b>
LMVM1512 LOUDMOUTH VOICE MESSAGE UNIT	14.125" H x 7" W x 6.375" D 359mm x 179mm x 162mm	11 pounds 4.9 kilograms
LMVM1513 REPEATING VOICE MESSAGE UNIT	14.125" H x 7" W x 6.375" D 359mm x 179mm x 162mm	11 pounds 4.9 kilograms

<b>Specifications LMVM1512</b>	
POWER	Two 12 VDC NEDA 926 Batteries
STANDBY CURRENT	Zero ma
OPERATIONAL CURRENT	Maximum 0.5 a
KEYING	Dry Contact .....TB1-1 to TB1-2 12 DC Voltage Signal ..... TB1-3(+) to TB1-4(-)
ADJUSTMENTS	Pot 1 ..... Message Timer Pot 2 ..... Repeat Timer (not used) Pot 3 ..... Output Voice Voltage
CONSTRUCTION	Brushed Stainless Steel, Type 304
MOISTURE RESISTANCE	0-95% Humidity, non-condensing Printed Circuit Boards are Conformal Coated
TEMPERATURE	-22° Fahrenheit to +140° Fahrenheit -30° Celsius to +60° Celsius
PROGRAMMING	By Comtrol's Voice Message Tester

<b>Specifications LMVM1513</b>	
POWER	Two 12 VDC NEDA 926 Batteries
STANDBY CURRENT	Zero ma
OPERATIONAL CURRENT	Maximum 0.5 a
KEYING	Dry Contact .....TB1-1 to TB1-2 12 DC Voltage Signal ..... TB1-3(+) to TB1-4(-)
ADJUSTMENTS (located on the WBA2086A)	Pot 1 ..... Message Timer Pot 2 ..... Repeat Timer (not used) Pot 3 ..... Output Voice Voltage
ADJUSTMENTS (located on the WBA2134)	Pot 1 ..... One minute Repeat Timer Adjustable from 200 ms to 1.5 minutes
CONSTRUCTION	Brushed Stainless Steel, Type 304
MOISTURE RESISTANCE	0-95% Humidity, non-condensing Printed Circuit Boards are Conformal Coated
TEMPERATURE	-22° Fahrenheit to +140° Fahrenheit -30° Celsius to +60° Celsius
PROGRAMMING	By Comtrol's Voice Message Tester