

Key Features:

- All digital operation after initial message loading.
- 8 minutes of non-volatile FLASH memory
- 7kHz audio fidelity
- APHEX aural exciter.®
- Excellent noise floor and wide dynamic range.
- Adjustable line level and amplified audio outputs.
- Industrial grade all metal construction.
- Ruggedized, electronically controlled cassette mechanism for initial message loading.
- 3-Position flexible mounting scheme.
- Backed by 5 year warranty.



Why Message On Hold?

Because 70% of callers are put on hold and on hold messaging has been proven to reduce hang ups by 50% and increase sales 20%!

The DV-2681 allows your client's marketing messages to be played to customers while they are on hold, reducing hang ups and increasing sales. Periodic updates are provided by standard cassette tapes and loaded into the system.

Why DV-2681?

Flexibility and Reliability!

The DV-2681 incorporates a ruggedized cassette mechanism and non-volatile FLASH memory for unsurpassed reliability. The cassette mechanism was originally designed for automotive applications and is intended for years of reliable service. FLASH memory means that your messages remain intact in the event of a brown out or power loss.

Multiple audio outputs with level control, Aphex and high quality sampling allow the sound of the DV-2681 to be optimized to almost any phone system, insuring that the message gets heard.

Specifications:

Memory

Non-Volatile FLASH
8 Minutes Standard

Audio Fidelity

100Hz – 7kHz
60dB Signal to Noise

Power:

12VDC

Audio Outputs:

RCA, mono, 600 ohm
RCA, mono, 2W @ 8ohm

Manual Controls:

Aphex Mix, Output Volume,
Eject, Speaker Enable

LED Indicators:

Tape Ejected, Recording,
M-O-H

Package:

Painted steel chassis
5.90" W x 7.65" H x 2.25" D

Specifications are subject to change without notice

Aphex and Muzak are patented, registered trademarks of their respective organizations.

Making A Difference, One At A Time

MACKENZIE LABORATORIES, INC.

1163 Nicole Court
Glendora, CA 91740 ■ USA

Tel: (909) 394-9007 ■ Fax: (909) 394-9411

Web: www.macklabs.com
Email: info@macklabs.com