# Music-on-Hold and Music-on-Wait

**DESCRIPTION** 



### **NOTICE**

The information contained in this document is believed to be accurate in all respects but is not warranted by Mitel Networks™ Corporation (MITEL®). Mitel makes no warranty of any kind with regards to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The information is subject to change without notice and should not be construed in any way as a commitment by Mitel or any of its affiliates or subsidiaries. Mitel and its affiliates and subsidiaries assume no responsibility for any errors or omissions in this document. Revisions of this document or new editions of it may be issued to incorporate such changes.

No part of this document can be reproduced or transmitted in any form or by any means - electronic or mechanical - for any purpose without written permission from Mitel Networks Corporation.

### **TRADEMARKS**

The trademarks, service marks, logos and graphics (collectively "Trademarks") appearing on Mitel's Internet sites or in its publications are registered and unregistered trademarks of Mitel Networks Corporation (MNC) or its subsidiaries (collectively "Mitel") or others. Use of the Trademarks is prohibited without the express consent from Mitel. Please contact our legal department at <a href="Legal@mitel.com">Legal@mitel.com</a> for additional information. For a list of the worldwide Mitel Networks Corporation registered trademarks, please refer to the website: <a href="http://www.mitel.com/trademarks">http://www.mitel.com/trademarks</a>.

© Copyright 2018, Mitel Networks Corporation All rights reserved

## 1 GENERAL

Music-on-Hold/Music-on-Wait (MoH/MoW) are features for connecting sound information to a parked or queued subscriber or extension. MoH refers to the parked cases, while MoW refers to the queued cases, but it is basically the same function.

In these states (parked or queued), the sound source transmits music or voice information - such as interception messages, hours of service and advertising.

All cases can be supported either with SIP based streaming MoH/MoW functions, via Media Server (soft media gateway), or with the legacy HW based RVA functions using MGU or TMU HW.

# 2 CATEGORIES

The MoH/MoW features are available for all extensions and all external lines (external subscribers connected to MX-ONE Service Node).

The Recorded Voice Announcement (RVA) feature has an AS parameter (PARNUM=116) which can limit which types of parked/calling parties that will get the MoH/MoW.

### 3 TRAFFIC CASES

The MoH feature can be used in the following traffic cases:

- Parked on Inquiry.
- Parked on Call Waiting.
- Parked on Camp-On-Busy \*)
- Parked by PBX operator.
- Queued to internal group hunting group.
- Queued to ACD/CTI group.
- Queued to PBX operator group.

\*) In private network cases this case is dependent on AS parameter (PARNUM=30).

## 4 INITIATION

There are no specific I/O-commands to initiate the MoH/MOW features but RVA must be available. The MoH/MOW features are activated when the appropriate RVA *continuous announcements* are initiated, and the relevant traffic cases appear in the system. See operational directions for *RECORDED VOICE ANNOUNCEMENT*, the continuous announcements.

When no RVA sound files are installed, no MoH is received in the relevant traffic cases. Instead tones or silence are received.

When TMU boards are used, the number of sound equipments to be connected to a TMU board can be changed by command *ASPAC*:PARNUM 154.

# 5 CAPACITY

The RVA feature can when MGU is used play up to 68 simultaneous announcements (per MGU), but that is shared with all other RVA cases.

Voice or MoH messages can be received by all extensions and external lines (external subscribers) while being in the relevant traffic cases.

If a TMU board is used to provide MoH/MoW in an MX-ONE Classic, then all extensions and external lines in the LIM can simultaneously receive the MoH/MoW message.

## 6 HARDWARE

### 6.1 MEDIA GATEWAY LIM

There is no specific HW for the MoH/MoW (and RVA) messages. The Media Gateway has RVA resources.

The messages (music) must be stored as wav-files in the appropriate directories in a server (the MX-ONE Service Node is default), which can be accessed by the Mitel Media Gateway.

### 6.2 MX-ONE CLASSIC (USING TMU)

MoH is provided using a TMU board, which is a multi-purpose board for auxiliary devices with two (2) analog inputs for connection of sound equipment. The TMU can be configured for either 2 or 3 analog inputs for MoH (using *ASPAC*: PARNUM 154), but this requires at least two TMU boards.

The sound equipment is connected to the MDF, and then connected to the TMU in all LIMs in the PBX. See figure 1.

The following hardware is required to install this extra facility:

- TMU board
- cables

The TMU board can be used on all markets.

If three different MoH messages are to be used in the same LIM when using TMU boards, the LIM has to be equipped with two or more TMU boards.

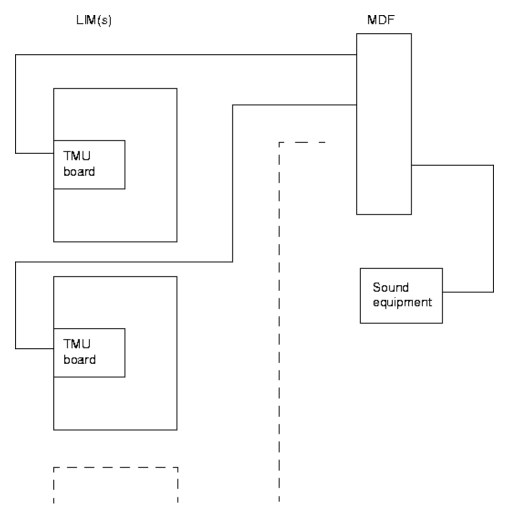


Figure 1: Overview of TMU connection to auxiliary sound equipment.