

MiVoice MX-ONE

Function Test - Operational Directions

Release 7.3

June 4, 2020



## Notice

The information contained in this document is believed to be accurate in all respects but is not warranted by **Mitel Networks™ Corporation (MITEL®)**. 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 [legal@mitel.com](mailto:legal@mitel.com) for additional information. For a list of the worldwide Mitel Networks Corporation registered trademarks, please refer to the website: <http://www.mitel.com/trademarks>.

®, ™ Trademark of Mitel Networks Corporation  
© Copyright 2020, Mitel Networks Corporation  
All rights reserved

---

# Contents

<b>Chapter: 1</b>	<b>General . . . . .</b>	<b>1</b>
<b>Chapter: 2</b>	<b>Prerequisites . . . . .</b>	<b>2</b>
<b>Chapter: 3</b>	<b>AIDS . . . . .</b>	<b>3</b>
<b>Chapter: 4</b>	<b>References . . . . .</b>	<b>4</b>
<b>Chapter: 5</b>	<b>Procedure . . . . .</b>	<b>5</b>
<b>Chapter: 6</b>	<b>Execution . . . . .</b>	<b>6</b>
	Function Test Initiation for Multi-Party Equipment (TMU Board) . . . . .	6
	Function Test Initiation for Tone Device (TMU Board) . . . . .	6
	Function Test Initiation for Loop-Back Trunk . . . . .	6
<b>Chapter: 7</b>	<b>Termination . . . . .</b>	<b>7</b>

# General

The command `function_test` deals with testing of certain TDM equipment, primarily TMU, TLU (specific boards) and MFU hardware.

## Multi-party equipment

The test causes the initiation of a function test of multi-party devices (conference devices). The function test can be executed for TMU boards\*. When TMU boards are used, the test is executed on all TMU boards in the specified LIM. Three free inputs on the TMU board are seized. An internal test is then carried out with the aid of a tone code sender and tone code receiver. The printout which is obtained can vary depending on the test result. Since the printout is a result printout, it is not obtained until the terminal is logged off or until another command is entered.

**NOTE:** \*Legacy MPU boards, which preceded the TMU, are no longer supported. MGU/MS do not support the function test.

## Tone device

This test causes the initiation of a function test of a tone device. The function test can be executed for TMU boards. The test is executed by connecting a tone code sender to a tone code receiver both on the same TMU board in the specified LIM. The test will be executed on all TMU boards in the specified LIM. The printout which is obtained can vary depending on the test result. Since the printout is a result printout, it is not obtained until the terminal is logged off or until another command is entered.

## Digital trunk loop back

This command initiates the loop back test in the TLU board, which has this function, to test the integrity of the hardware. The result of the loop back test is printed after the test is completed.

# Prerequisites

-

# AIDS

I/O terminal.

# References

These Operational Directions contains references to the following documents:

For more information, see the following document:

**Command description:**

Function Test, `function_test` in Technical Reference Guide, Unix Commands

**Description**

-

# Procedure

-



# Execution

## Function Test Initiation for Multi-Party Equipment (TMU Board)

To execute the initiation, key the command: `function_test --multi-party -l x`.

## Function Test Initiation for Tone Device (TMU Board)

To execute the initiation, key the command: `function_test --tone-device -l x`.

## Function Test Initiation for Loop-Back Trunk

To be able to test, the trunk must first be blocked. Key the command: `blocking -i -b x` (block the TLU board).

Then initiate the function test by keying:

`function_test --loop-back -E x [--loop-back-type x] blocking -e -b x` (deblock the TLU board).

# Termination

Dump to backup media is to be executed if exchange data have been changed and no further commands are to be entered.

