

# Choice of language

OPERATIONAL DIRECTIONS



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# 1

## GENERAL

The purpose of the Choice of language feature is to allow every user to select the language in which the text messages appear in the display of the DTS or MX-ONE IP telephone or both.

Once a language has been chosen, all text strings will appear in the DTS/IP terminal display in the selected language until another language is chosen. There are up to ten available languages to choose from.

This feature will only affect some of the MML commands, so the system administrator can manage the new possibilities the Choice of Language feature offers.

### 1.1

#### EXCHANGE LANGUAGE

The exchange language is the language that the system administrator selects for the exchange. There are 18 available languages in the system and any of them can be selected as exchange language. An application system parameter, changeable by I/O command *language*, states which of these languages is the exchange language.

# 2

## PREREQUISITES

-

# 3

## AIDS

An I/O terminal.

# 4

## REFERENCES

In these operational directions references are made to the following documents:

**Operational directions:**

Digital key system telephone

**Command description:**

Generic Extension, extension

Digital key system telephone, KS

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## PROCEDURE

1. Initiation of a DTS/IPeX
2. Changing the language assigned to a DTS/IPeX

## 6 EXECUTION

### 6.1 INITIATION OF DIGITAL KEY SYSTEM TELEPHONE

#### General

Any DTS extension with alphanumeric display can be initiated with a specific language selection. Its language can be chosen from a set of ten different ones. All the text string messages will be displayed in the selected language.

#### Prerequisites

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#### Execution

Key the command *KSEX/* to initiate a digital extension with a particular language.

Key the command *KSCAP* for verification.

### 6.2 CHANGING THE LANGUAGE ASSIGNED TO A DTS EXTENSION

#### General

A digital key system telephone can be assigned a language in which the text messages are displayed. The language can be selected from a set of ten available ones. A new language can be chosen at any time.

It is possible to alter a series or a number of different directory numbers at the same time.

#### Prerequisites

The extension number must be an OWN DIRECTORY NUMBER.

#### Execution

Key the command *KSCAC* to select a new language for an extension.

Key the command *KSCAP* to verify that the requested change has been correctly carried out.

### 6.3 PRINTING OUT THE LANGUAGE ASSIGNED TO A DTS EXTENSION

Key the command *KSCAP*.

### 6.4 INITIATION OF AN IP EXTENSION

#### General

Any MX-ONE IP telephone with display capability can be initiated with a specific language selection. Its language can be chosen from a set of ten different ones. All the text string messages will be displayed in the selected language.

#### Prerequisites

-

**Execution**

Key the command *extension -i --language* to initiate the directory number with a particular language.

Key the command *extension -p* for verification.

## 6.5

## CHANGING THE LANGUAGE ASSIGNED TO AN IP EXTENSION

**General**

An IP extension can be assigned a language in which the text messages are displayed. The language can be selected from a set of ten available ones. A new language can be chosen at any time. It is possible to alter a series or a number of different directory numbers at the same time.

**Prerequisites**

-

**Execution**

Key the command *extension -c --language* to select a new language for an extension.

Key the command *extension -p* to verify that the requested change has been correctly carried out.

## 6.6

## PRINTING OUT THE LANGUAGE ASSIGNED TO AN IP EXTENSION

Key the command *extension -p*.

## 6.7

## UPDATING THE TEXT STRING MESSAGES DATA BASE FOR DTS AND IP TERMINALS

**General**

There are up to ten different languages available in the exchange for DTS and IP terminals. At present there are five languages: English, French, German, Spanish and Italian. The other five languages will have different initial text string languages depending on specific market. For more information, see the applicable documentation regarding Market Characteristics.

The system administrator can change and print the text string messages in any of the ten languages.

**Prerequisites**

-

**Execution**

Key the command *extension\_text -c* to change a text string for a specific message in a particular language.

Key the command *extension\_text -p* to verify that the requested change has been correctly carried out.

## 6.8

## UPDATING THE TEXT STRING MESSAGES DATA BASE FOR OPERATOR ASSISTANT

### General

There are up to ten different languages available in the exchange for Operator Assistant. At present there are five languages: English, French, German, Spanish and Italian. The other five languages will have different initial text string languages depending on specific market. For more information, see the applicable documentation regarding Market Characteristics.

The system administrator can change and print the simplified diversion text string messages in any of the ten languages.

### Prerequisites

-

### Execution

Key the command *OPRSC* to change a specific simplified diversion text message in a particular language.

Key the command *OPRSP* to verify that the requested change has been correctly carried out.

## 6.9

## CHANGING/CREATING SPECIAL CHARACTERS

### General

There are up to ten different languages available in the exchange for DTS extensions. At present there are five languages: English, French, German, Spanish and Italian. The other five languages will have different initial text string languages depending on specific market. For more information, see the applicable documentation regarding Market Characteristics.

The system administrator can change, create and print the eight special characters for any of the ten available languages.

### Prerequisites

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### Execution

Key the command *KSCHC* to change or create a special character on the alphanumeric display at the digital key system telephone.

Key the command *KSCHP* to verify that the requested change has been correctly carried out.

## 6.10

## CHANGING ALPHANUMERIC DISPLAY CONVERSION TABLE VALUES

### General

There are up to ten different languages available in the exchange for DTS extensions. At present there are five languages: English, French, German, Spanish and Italian. The other five languages will have different initial text string languages depending on specific market. For more information, see the applicable documentation regarding Market Characteristics.

The system administrator can change and print the alphanumeric display conversion table for any of the ten available languages.

**Prerequisites**

-

**Execution**

Key the command *KSCHC* to change a value of the alphanumeric display conversion table for the digital key system telephone.

Key the command *KSCHP* to verify that the requested change has been correctly carried out.

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## TERMINATION

If exchange data have been altered and no more commands are to be issued, perform a dump on the backup media.