

Feature Package

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 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>.

© Copyright 2018, Mitel Networks Corporation

All rights reserved

1

GENERAL

Feature packing is a way of packaging certain features into levels and license the level rather than the individual features. The packaging applies to generic extensions only, i.e. not for digital and analog telephone users.

The decision to go for feature packages instead of individual licenses must be made when the system is ordered. There is no possibility to change the license principle in an installed system.

The default levels and default feature definitions per level are described in section 3.

Note: Parameter descriptions and other CPI documentation do only handle these default levels.

.

2

LEVEL DEFINITIONS

There are a number of predefined features and a bit-oriented mask serves as a definition of each level. The masks and level designations are dynamic. Each level definition has a corresponding user license.

The predefined, default feature levels are:

- Basic
- Entry UC
- Standard UC
- Premium UC

The level definitions and user licenses will appear in the license file.

A level definition has the following format, FEATURE-DEFINITION-XXXXX.

Accompanying this definition there is a user license:

FEATURE-USER-XXXXX

Example: FEATURE-DEFINITION-PREMIUM and FEATURE-USER-PREMIUM

The level definition can be printed with command *license_print_definition* see Operation & Maintenance License Handling

2.1

FEATURE DEFINITIONS

The features within a level are the following:

Extra terminals

One SIP terminal is always available, this feature defines how many terminals > 1 that parameter -max-terminals in command extension allows.

PEN key

Controls whether function PEN for SIP terminal is allowed. This is needed for full boss-secretary functionality, and to have a personal number key.

Pick-up group

Controls whether this user is allowed to be a member in a pick up group.

Do not disturb group

Controls whether this user is allowed to be a member in a do not disturb group.

CSTA call control

Controls whether this user is allowed to use CSTA call control, e.g. click to call.

Extra directory number

Controls whether function EDN for SIP terminal is allowed.

Shared call appearance

Controls whether function SCA for SIP terminal is allowed.

Shared call appearance with bridging

Controls whether function SCABR for SIP terminal is allowed.

Individual RVA

Controls whether function individual recorded voice announcement is allowed for this user.

Mobile and remote extension

Controls whether this user is allowed to be used as a mobile or remote extension.

Mitel Mobile Client

Controls whether this user is allowed to attach to an Mitel Mobile Client.

Video

Controls whether this user is allowed to use the video function.

Mitel BluStar Client

Controls whether this user is allowed to attach to a Mitel BluStar Client.

DECT TDM

Controls whether this user is allowed to be used as an integrated TDM DECT terminal.

H323 IP

Controls whether this user is allowed to be used as an H323 terminal.

3

FEATURES PER LEVEL

Table 1. Features per level

Feature	Basic	Entry UC	Standard UC	Premium UC
Extra Device	1	1	3	3
Personal number	Yes	Yes	Yes	Yes
Group call pick-up	Yes	Yes	Yes	Yes
Group DND	Yes	Yes	Yes	Yes
CSTA3 call control	Yes	Yes	Yes	Yes
EDNs	Yes	Yes	Yes	Yes
SCA	Yes	Yes	Yes	Yes
SCABR	Yes	Yes	Yes	Yes
MNS	Yes	Yes	Yes	Yes
Individual RVA	Yes	Yes	Yes	Yes
Mobile extension	Yes	Yes	Yes	Yes
Mitel Mobile Client 4	No	No	No	Yes
Video	No	No	Yes	Yes
Mitel BluStar Client	No	Yes	Yes	Yes
DECT TDM	Yes	Yes	Yes	Yes
H.323 IP	No	No	No	No