

Extensions and Additional Equipment for the vPBX

Introduction

The vPBX can be supplemented with equipment from other manufacturers. Such additional equipment is managed as an extension of the vPBX and is functionally integrated into the vPBX.

Contents

- 1 Add-ons for the vPBX
- 2 Configuration
 - ◆ 2.1 Where to Configure this Feature
 - ◆ 2.2 Define a new Extension, Edit, and Delete an Extension
 - ◆ 2.3 Parameter Configuration
 - ◇ 2.3.1 Parameter: Add-on

Add-ons for the vPBX

For enhancing the vPBX functionality additional equipment or services from third parties can be integrated. How the available extensions are integrated and configured is described in detail in the respective help sides in detail.

Note

The usage of an extension is described in the manufacturer's user manual.

Configuration

Where to Configure this Feature

As vPBX administrator:

→ Tab "PBX"

→ Tab "Add-ons"

Define a new Extension, Edit, and Delete an Extension

Define a new extension:

1. At the next empty parameter "Add-on" select the desired extension type .
2. Click Button [+ Save ?]

Note

If an extension can be installed multiple times, then it is possible to specify an individual name in its detail configuration. This name will appear in this list.

Edit a new or existing add-on:

1. Click Button [Details ...]
A dialog pops up that enables the configuration of the extension.

Delete an existing add-on:

1. Click Button [Delete ...]

Note

All data, assignments etc. of this extension will be deleted in the vPBX's data base.

If the equipment of this extension has to be reused again for this vPBX or another vPBX then:

- ◇ it has to be set into factory default
- ◇ it must be defined in the AdminCenter again

Parameter Configuration

Parameter: Add-on

Description:

Defines the extension to be integrated and allows to configure or delete the extension.

Configuration:

Selection Menu:

List of all available extension types

Button [+ Save ?]
Button [Details ?]
Button [Delete ?]

Default:

None

Version:

AdminCenter V5.7