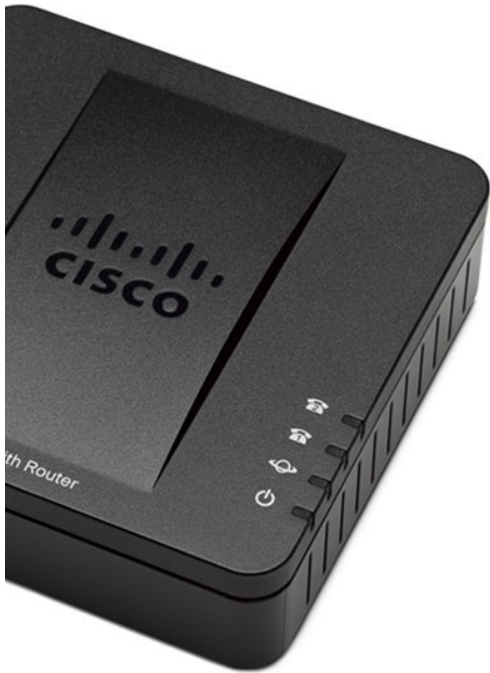


T300/T500 - Cisco SPA112 - 2-Port Phone Adapter - How To



Cisco SPA112 2-Port Phone Adapter

This article will describe the configuration of the SPA112 behind the Gigaset T300/500 PBX system.

To guarantee a proper operation, please update the device first to the latest sw-version (V1.3.1, 05.02.2013).

The automatic (one-touch) setup is not supported with this device. If you want to use this mechanism, please use the Patton or Grandstream devices.

-
- For each analog port you have to create a new phone with "Standard Sip" at the PBX, for example SPA112a and SPA112b.

Gigaset PRO Administration - Mozilla Firefox

192.168.2.50/config/display.do?url=undefined

Configuration

Users

Groups

Phones

Modules

Voicemail

Conference

Addressbook

Phone Numbers

Lines

Routing

Server

Statistic

Interconnection

Security

Extended Settings

Edit

Details

Telephone Type: Functionality:

Telephone name: Password:

Applied server address: 192.168.2.50 Last known Device-IP: 192.168.2.73

Autoprovisioning

Last provisioning: Jan 1, 1970 12:00:00 AM

MAC address: ---

Firmware version: ---

Extended Configuration

NAT:

Codecs:

Restrict to IP:

Door Intercom

☐ Enable ☒ Disable

Camera URL:

DTMF:

- Connect the Cisco SPA112 into the network, see instruction manual of the SPA112 how to do this.
- You need access to the Webinterface! Default username and password is 'admin'.
- Login and go to QUICK SETUP, insert the data from the previously created phones from the PBX.

Phone Adapter Configuration Utility

Quick Setup | Network Setup | Voice | Administration | Status

Quick Setup

Line 1

Proxy: 192.168.2.50 IP of the PBX

Display Name: SPA112a

Password: [masked]

User ID: SPA112a

Dial Plan: (*xx[3469]110/00[2-9]xxxxxx1xxx[2-9]xxxxxxS0)xxxxxxxxxxxxxx.)

Line 2

Proxy: 192.168.2.50

Display Name: SPA112b

Password: [masked]

User ID: SPA112b

Dial Plan: (*xx[3469]110/00[2-9]xxxxxx1xxx[2-9]xxxxxxS0)xxxxxxxxxxxxxx.)

Submit | Cancel | Refresh

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- The SPA112 will restart after clicking the "Submit" button. Now both ports will be registered at the PBX.
- Both devices are now configured at the PBX, you can assign USER and PHONE NUMBER.

Additional
Information:

[External Link](#)

ATTENTION: No further support for this device from Gigaset!!!