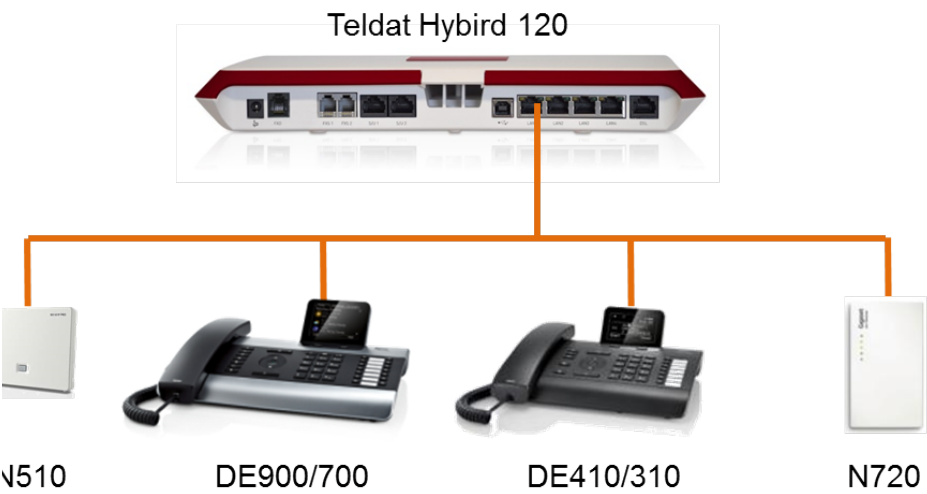


Teldat Hybird 120 settings

Introduction

Below you can find more information about the configuration of the Teldat Hybird 120, from where we started with a default configuration.

Architecture Overview



Gigaset devices are connected via a Switch to the Teldat Hybird 120, for the external trunk we used a SIP provider.

Software version

The following software versions were used during testing by Gigaset pro

Device	Software version
Teldat Hybird 120	V.9.1 Rev. 5 IPSec from 2013/05/30 00:00:00
Gigaset N510 IP PRO	80
Gigaset N720 IP PRO	73
Gigaset DE900/700	02.00.08
Gigaset DE410/310	02.00.05

Teldat Global Setttings

In the web-interface of the teldat Hybird 120 go to:

bird 120j
Hybird_120_Gigaset_Edition

Language English View Standard Online Help Logout

re configuration

stants

em Management

tus

Global Settings

ess Codes

erface Mode / Bridge

ups

ministrative Access

note Authentication

rtificates

ical Interfaces

bering

inals

Routing

ications

less LAN Controller

orking

cast

vall

Services

tenance

mal Reporting

toring

System Passwords Date and Time Timer System Licences

Basic Settings

System Name

Hybird_120_Gigaset_E

Location

Contact

Gigaset Communicatio

Maximum Number of Syslog Entries

50

Maximum Message Level of Syslog Entries

Information

Maximum Number of Accounting Log Entries

20

System Settings

Transfer Signalling

☒ With Ringing Tone
☐ With Music On Hold

Transfer to busy extension

☐ Enabled

Rerouting to Number

40 (Team global)

Interconnect external calls

☐ Enabled

Country Settings

Country Profile

France

Display Language

English

International Prefix / Country Code

00 / 33

National Prefix / City Code

/

Advanced Settings

- System - Global Settings

No special changes are made here.

Add VoIP devices

hybird 120i
hybird 120i
hybird 120i

Language: English View: Standard Online Help Logout

Save configuration

Users Class of Services Parallel Ringing

Class of Services

Parallel Ringing

Call Default

Basic Settings Features Applications

Feature Authorization

Portup Group

Call Forward

Use global routing

Switch signaling net to manually

Call Through

Advanced Settings

Receive System Intercom Call

Receive Appointment Calls

Receive VMI Information

Not DND (played)

Apply Back

on system phone

hybird 120i
hybird 120i
hybird 120i

Language: English View: Standard Online Help Logout

Save configuration

Users Class of Services Parallel Ringing

Class of Services

Parallel Ringing

Call Default

Basic Settings Features Applications

Feature Authorization

Portup Group

Call Forward

Use global routing

Switch signaling net to manually

Call Through

Advanced Settings

Receive System Intercom Call

Receive Appointment Calls

Receive VMI Information

Not DND (played)

Apply Back

on system phone

hybird 120i
hybird 120i
hybird 120i

Language: English View: Standard Online Help Logout

Save configuration

Users Class of Services Parallel Ringing

Class of Services

Parallel Ringing

Call Default

Basic Settings Features Applications

Feature Authorization

Portup Group

Call Forward

Use global routing

Switch signaling net to manually

Call Through

Advanced Settings

Receive System Intercom Call

Receive Appointment Calls

Receive VMI Information

Not DND (played)

Apply Back

on system phone

hybird 120i
hybird 120i
hybird 120i

Language: English View: Standard Online Help Logout

Save configuration

Users Class of Services Parallel Ringing

Class of Services

Parallel Ringing

Call Default

Basic Settings Features Applications

Feature Authorization

Portup Group

Call Forward

Use global routing

Switch signaling net to manually

Call Through

Advanced Settings

Receive System Intercom Call

Receive Appointment Calls

Receive VMI Information

Not DND (played)

Apply Back

on system phone

hybird 120i
hybird 120i
hybird 120i

Language: English View: Standard Online Help Logout

Save configuration

Users Class of Services Parallel Ringing

Class of Services

Parallel Ringing

Call Default

Basic Settings Features Applications

Feature Authorization

Portup Group

Call Forward

Use global routing

Switch signaling net to manually

Call Through

Advanced Settings

Receive System Intercom Call

Receive Appointment Calls

Receive VMI Information

Not DND (played)

Apply Back

on system phone

• Introduction

- Architecture Overview
- Software version
- Teldat Global Settings
- Add VoIP devices
- Add users
- Class of Services (COS)