

FAQ Hybird 120 First steps

Assistant First steps

In this menu you can make the basic settings that are required to add your gateway to your local network (LAN).

Basic system settings:

General information:

System Administrator password:

Assistants

First steps

Internet Access

VPN

PBX

System Management

Physical Interfaces

VoIP

Numbering

Terminals

Call Routing

Applications

LAN

Networking

Multicast

WAN

VPN

Firewall

Local Services

Maintenance

External Reporting

Monitoring

Enter the basic system settings:

System Name

hybird_120_ge

Location

Contact

Gigaset PRO

Enter the System Admin Password:

System Admin Password

Confirm Admin Password

Select the physical Ethernet port that is used to connect to the LAN:

Physical Ethernet Port (LAN)

ETH1

Enter the LAN IP Configuration:

Logical Ethernet/Bridge Interface

en1-0

Address Mode

Static

DHCP Client

IP Address

192.168.0.250

Netmask

255.255.255.0

Default Gateway IP Address

0.0.0.0

Fixed DNS Server Address

Enabled

Warning! Configuration connection may be lost when changing the IP Address! Click OK and login again to proceed!

Is this device used as DHCP Server?

Use this device as DHCP server

Enabled

IP Address Range

192.168.0.10 - 192.168.0.30

Advanced Settings

OK

Cancel

C
h
a
n
g
e
t
h
e
A
d
m
i
n
P
a
s
s
w
o
r
d.

**L
A
N
I
P
C
o
n
f
i
g
u
r
a
t
i
o
n:**

I
P
a
d
d
r
e
s
s
o
f
t
h
e
s
y
s
t
e
m.

S
t
a
t
i
c
o
r
D
H
C
P.

DHCP server:

If PBX is the DHCP server or if customer DHCP server is used.

System settings

The time (server) settings.

Time zone:

Select your own Time Zone.

Advanced Settings

Enter the system time settings:

Manual Time Setup

☐ Enabled

Update system time from time server

☒ Enabled

Primary NTP Timeserver

0.fr.pool.ntp.org

Secondary NTP Timeserver

1.fr.pool.ntp.org

Select a time zone:

Time Zone

Europe/Paris

Is the gateway used as time server for LAN clients?

Internal Time Server

☒ Enabled

Do you want to connect to the gateway via SSH?

SSH service active

☒ Enabled

Additional DHCP Options

Transmit Provisioning Server for

☒ Gigaset IP/DECT

OK

Cancel

The system itself is the provision of computing services for the Gigaset devices. Here you can enable (default) /d is available this.

- [Assistant First steps](#)