

# Interop IP Devices Weepee Telecom



Advanced  
Interop

## Weepee

### About Weepee telecom

Weepee werd opgericht in 2004 als een van de eerste Internet Telephony Service Providers in België. Weepee Telecom heeft uitzonderlijke ervaring in VoIP (Voice over IP) diensten en oplossingen als gelicentieerd B2B telecomoperator. Op basis van de ijzersterke reputatie van het Weepee Voice netwerk groeide Weepee Telecom uit tot significante speler voor bedrijfstelefonie met een brede portefeuille van innovatieve oplossingen.

See below for a list with supported features when using the Gigaset PRO IP Devices on the providers network.

### Supported features



| Feature                      | Maxwell 10 | Maxwell 3 | Maxwell basic | N720 IP PRO | N510 IP PRO |
|------------------------------|------------|-----------|---------------|-------------|-------------|
| Software release:            | 2.5.33.1   | 2.16.6    | 2.16.6        | 108         | 243         |
| Basic Call                   | Yes        | Yes       | Yes           | Yes         | Yes         |
| Calling line (CLIP)          | Yes        | Yes       | Yes           | Yes         | Yes         |
| Connected line (COLP)        | _1         | _1        | _1            | _1          | _1          |
| Anonymous call               | _2         | _2        | _2            | _2          | _2          |
| Do Not Disturb               | Yes        | Yes       | Yes           | -           | -           |
| Message waiting              | Yes        | Yes       | Yes           | Yes         | Yes         |
| Call list/history            | Yes        | Yes       | Yes           | Yes         | Yes         |
| Voice mail deposit/retrieval | _1         | _1        | _1            | _1          | _1          |
| Call waiting                 | Yes        | Yes       | Yes           | Yes         | Yes         |
| Call Hold / Toggle           | Yes        | Yes       | Yes           | Yes         | Yes         |
| Call forward (CFU)           | _2         | _2        | _2            | _2          | _2          |
| Call forward (CFNR)          | _2         | _2        | _2            | _2          | _2          |
| Call forward (CFB)           | _2         | _2        | _2            | _2          | _2          |
| Call Transfer attended       | Yes        | Yes       | Yes           | Yes         | Yes         |
| Call Transfer early attended | Yes        | Yes       | Yes           | Yes         | Yes         |
| Call Transfer unattended     | Yes        | Yes       | Yes           | -           | -           |
| Call completed elsewhere     | Yes        | Yes       | Yes           | Yes         | Yes         |
| DTMF (RFC2833)               | Yes        | Yes       | Yes           | Yes         | Yes         |
| Conference 3pty              | Yes        | Yes       | Yes           | -           | Yes         |
| BLF Busy / Idle indication   | Yes        | Yes       | Yes           | -           | -           |
| Call pick-up direct          | Yes        | Yes       | Yes           | Yes         | Yes         |
| Call pick-up group           | Yes        | Yes       | Yes           | Yes         | Yes         |
| Call pick-up BLF             | Yes        | Yes       | Yes           | -           | -           |
| Auto provisioning            | Yes        | Yes       | Yes           | Yes         | Yes         |
| <b>SIP Security</b>          |            |           |               |             |             |
| SIPS                         |            | Yes       | Yes           | -           | -           |
| SIP via TLS                  |            | Yes       | Yes           | -           | -           |
| SRTP                         |            | Yes       | Yes           | -           | -           |

|    |                               |
|----|-------------------------------|
| -  | Not supported by device       |
| _1 | Not supported by the platform |
| _2 | Platform feature via FAC      |
| 3  | Via key extension module      |

## Feature codes

The following feature codes are supported by the platform.

| code                 | feature   |
|----------------------|---|
| *31* number          | Anonymous call to this number   |
| *32* number          | Toggle Code: Enables/Disabled anonymous call for the next call On or Off (Announcement) |
| *32                  | Toggle Code: Enables/Disable anonymous call for all calls On/Off (Announcement)         |
| #32                  | Toggle Code: Enables/Disable anonymous call for all calls On/Off (Announcement)         |
|                      |   |
| *35                  | Toggle Code: Hotdesking to login/out on a device  |
| *35*[int]            | Toggle Code: Hotdesking to login/out on a device  |
| *35*[int]*[pin]      | Toggle Code: Hotdesking to login/out on a device  |
|                      |   |
| *100 / #100          | Toggle Code: Login/off in waiting queue, dependent on your previous state.              |
| *101 / #101          | Login/off in all waiting queues.  |
| *102 / #102          | Change Waiting queue status for all queues to "break"                                   |
| *103 / #103          | Logoff from all waiting queues.   |
|                      |   |
| 1233                 | Voicemail box of user   |
|                      |   |
| *8                   | Pick up first ringing   |
| *8[extension number] | Directed pickup of [Extension]  |
| *8[group number]     | Group pickup  |
| *96 / #96            | Voicemail box of user   |
|                      |   |
| *[xx]                | Toggle Code: To activate/deactivate the dial plan with number xx                        |
|                      |   |
| 1233 [vmbox-nr]      | Listen to voicemail messages of voicemail box number [vmbox-nr]                         |
| *96 [vmbox-nr]       | Listen to voicemail messages of voicemail box number [vmbox-nr]                         |
| #96 [vmbox-nr]       | Listen to voicemail messages of voicemail box number [vmbox-nr]                         |

## Auto provisioning

The Gigaset N510, N720 and Maxwell 10, Maxwell 3 and Maxwell basic are released behind the XRC Services platform including auto provisioning.

Go to Devices and click +Add and choose Gigaset pro:

## New device

Next Step



### STEP 1: Adding device and assigning to extension

Brand \*

Gigaset pro

Select the desired certified Gigaset pro product:

Model \*



Maxwell 10



Maxwell 3



Maxwell Basic



N510 IP PRO



N720 IP PRO

Enable auto-provisioning by clicking on No switch to change to Yes:

Model \*



Maxwell 10



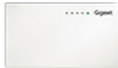
Maxwell 3



Maxwell Basic



N510 IP PRO



N720 IP PRO

## Provisioning

I want to use provisioning for this device:  No

Enter the device MAC address and ID:

**Provisioning** I want to use provisioning for this device: Yes

MAC-address \*  ?

MAC ID \*  ?

To finalize, click on next at the top.

When all steps are taken, like adding users and so on, the device will now automatically be added to the Gigaset pro redirect server.  
Connect or restart the device and the device will auto-provisioned.

## Documentation and information:

Find [here](#) the support site