

# Teles N510 Settings

## N510 Settings - Teles platform

The following settings are used when testing on the Teles platform.

The Domain and Outbound server are replaced with dummy values.

### IP Connection settings

In the Device go to: **Settings - Telephony - Connections**

### Network Mailbox

In the Device go to: **Settings - Telephony - Network Mailboxes**

Connection	Call number	Active
101	500	<input checked="" type="checkbox"/>
102	500	<input checked="" type="checkbox"/>
200		<input type="checkbox"/>

### Advanced VoIP Settings

In the Device go to: **Settings - Telephony - Advanced VoIP Settings**



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### DTMF over VoIP connections

Automatic negotiation of DTMF transmission

Yes  No

When using G.722-Codex (wide-band connection) DTMF signals cannot be transmitted as audio.

### Call Transfer

Use the R key to initiate call transfer

Yes  No

Transfer Call by De-Hook

Yes  No

You can define the choice of target address in the SIP protocol.

Find target addr. automatically

Yes  No

Derive target address:

From the SIP URL  
 From the SIP contact header

Hold on transfer target

For attended transfer  
 For unattended transfer

Hook-Flash (R key)

R-key settings are disabled because the R key is used for call transfer.

Listen ports for VoIP connections

Use random ports:

Yes  No

SIP port:

5050 - 5060

RTP port:

5004 - 5020

Music on hold

Yes  No