## MCS VoIP GSM Gateway MCS VoIP GSM gateway

Tested with:

Gigaset T300/T500 PRO: Software version 4.6.5.0 MCS VoIP GSM Gateway AS551/2V: Software version 3.04100215

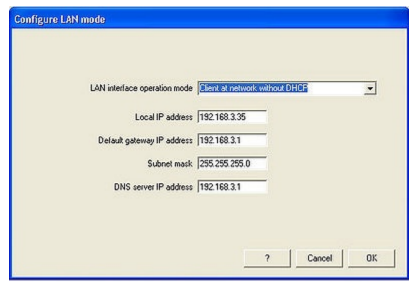
MCS Software version 3.10 is not working, use 3.11 instead.

In this example we started with a default MCS Gateway where we added a SIM card and the PIN code needed to activate the SIM card.

## **Settings in the MCS VoIP GSM Gateway**

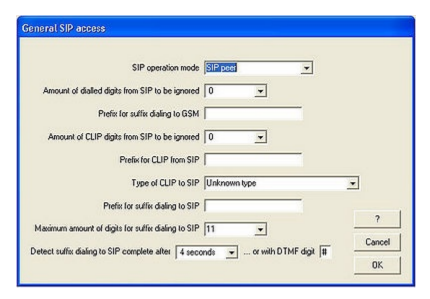
Goto: Configuration - LAN settings - LAN interface mode

The Device should have a *fixed IP address*. Settings are dependent of the customers network.



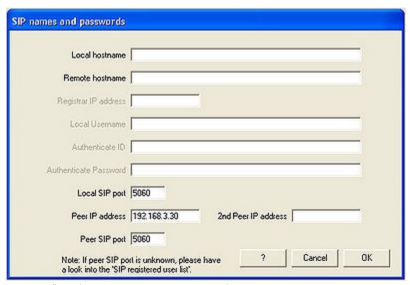
Goto: Configuration - SIP access - General

Change the SIP operation mode to SIP peer



Goto: Configuration - SIP access - Names and passwords

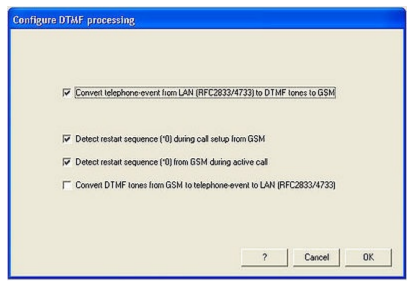
Change the Peer IP address to IP address of the Gigaset T300/T500



Goto: Configuration - SIP access - DTMF processing

Enable the option: Convert telephone-event from LAN (RFC2833/4733) to DTMF tones to GSM

This will enable you to use DTMF tones when you called a Interactive Voice Response system.



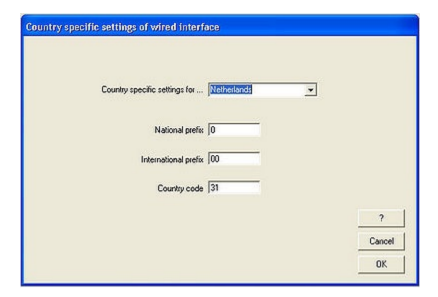
Goto: Configuration - SIP access - Codecs

Check if **G711 A-law/PCMA** is selected as the first protocol.

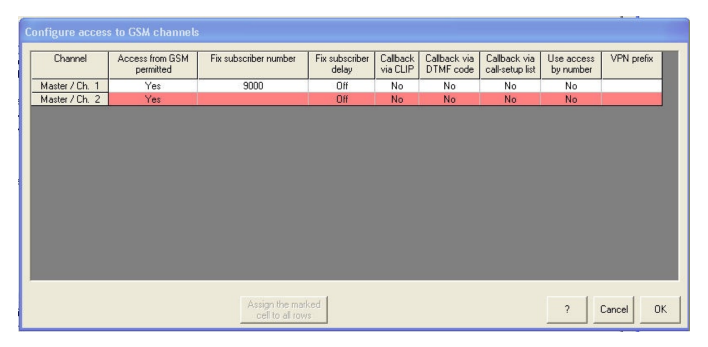


Goto: Configuration - Wired Access - Country specific settings

Check if the country settings are correct.



Goto: Configuration - GSM settings - GSM channels



Change the settings *Fix subscriber number*, this number is dialled when a GSM call is coming in. In the Gigaset T300/T500, this is the external number that is configured for the MCS Gateway and given to a user or a group.

## Settings in the Gigaset T300/T500

- 4	Status I				Line Number		Line type:	
~		MCSAS55	51		No.: 1		Provider Connec	ction
	Provide Authent User Na Passwoi	ication: ( me: [ rd: [	Mcs O yes   ● nc			Provider S	Status: 🗖	
	Provide	r Numl	ber Area 1	Extended				
then	tication: No		Add a new line. r.					
	ider Nam		1100					
rov	ider Naii	e:	MCS	47				
	Protocol	e:	SIP					
ine								
ine	Protocol Configu	ıration		<b>V</b>		1	nost:	192.168.2.30
ine ine	Protocol Configu	iration (fr	SIP	> >			nost: permit:	192.168.2.30
ine ine ype tmf	Protocol Configu	ration (fr	SIP	∨ ∨ × ssw∀		ţ	A. (1971)	192.168.2.30
ine ine /pe tmf uth	Protocol Configu : mode: mode:	fration (fr	SIP riend fc2833	> > > > > > > > > > > > > > > > > > >		i I	permit:	192.168.2.30
ine ine ype tmf	Protocol Configu : mode: mode:	fration (fr	SIP riend fc2833 Jsername/Pas	>> >> ssw>>			permit: deny:	
ine ine ype tmf uth	Protocol Configu : mode: mode:	fration (fr	SIP riend fc2833 Jsername/Pas	> > > > > > > > > > > > > > > > > > >			permit: deny: canreinvite:	
ine ine ype tmf uth at:	Protocol Configu : mode: mode:	fration  (fr	SIP riend fc2833 Jsername/Pas	>) >>) ssw >) >>			permit: deny: canreinvite:	
ine ine ype tmf uth at: llow	Protocol  Configu  mode:  mode:  ;  cure:	fration  (fr	SIP riend fc2833 Jsername/Pas Jaintext	> > > > > > > > > > > > > > > > > > >		t	oermit: deny: canreinvite: disallow:	
ine ine ype ype uth uth at: illow nsec	Protocol  Configu  mode:  mode:  ;  cure:	fration  (fr	SIP riend fc2833 Jsername/Pas Jaintext law ery	> > > > > > > > > > > > > > > > > > >		, , ,	permit: deny: canreinvite: disallow: progressinband:	(no
ine ine ype tmf uth uth at: llow ort:	Protocol Configu  mode: mode: ;	fration  (fr	SIP riend fc2833 Jsername/Pas Jaintext law ery	> > > > > > > > > > > > > > > > > > >		1 0 0	permit: deny: canreinvite: disallow: progressinband: qualify:	(no

format outgoing:

+11 (222) XXX

Use the above settings.

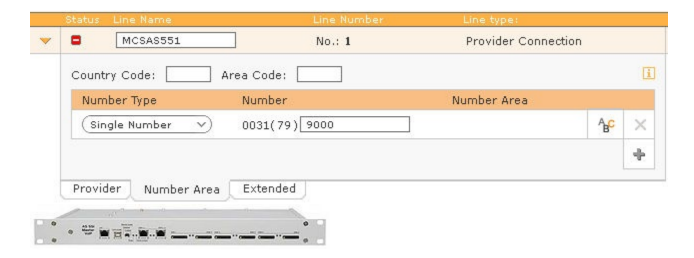
format incoming:

type:

 ${\it host: IP \ address \ of \ the \ MCS \ VoIP \ GSM \ gateway}$ 

(rfc3325

11 (222) XXX



- MCS VoIP GSM gateway
   Settings in the MCS VoIP
   GSM Gateway
   Settings in the Gigaset T300

  TERROR