

Siemens S450 IP Phone Settings

IP Configuration	1. IP Connection	
Telephony		You can replace the default name with a name or the actual phone number to distinguish this connection.
Connections	Connection Name or Number:	<input type="text" value="Telecom5"/>
Audio	Auto Configuration	
Number Assignment		If your provider has issued you with a configuration code, you can use it to start the automatic connection configuration here.
Call Forwarding	Auto Configuration Code:	<input type="text"/>
Dialling Plans		Start Auto Configuration
Network Mailbox	Provider:	<input type="radio"/> Other Provider <input type="radio"/> Select VoIP Provider
Advanced Settings	Personal Provider Data	
Messaging	Authentication Name:	<input type="text" value="43058724028"/>
Services	Authentication password:	<input type="password" value="*****"/>
Handsets	Username:	<input type="text" value="43058724028"/>
Miscellaneous	Display name:	<input type="text" value="Siemens Test"/>
		Show Advanced Settings

Advanced Settings:

General Provider Data	
Domain:	<input type="text" value="telecom5.net"/>
Proxy server address:	<input type="text" value="voice.at.telecom5.net"/>
Proxy server port:	<input type="text" value="5060"/>
Registrar server:	<input type="text" value="voice.at.telecom5.net"/>
Registrar server port:	<input type="text" value="5060"/>
Registration refresh time:	<input type="text" value="180"/> sec
Network	
STUN enabled:	<input type="radio"/> Yes <input checked="" type="radio"/> No
STUN server:	<input type="text"/>
STUN port:	<input type="text" value="3478"/>
STUN refresh time:	<input type="text" value="240"/> sec
NAT refresh time:	<input type="text" value="20"/> sec
Outbound proxy mode:	<input type="radio"/> Always <input checked="" type="radio"/> Auto <input type="radio"/> Never
Outbound proxy:	<input type="text"/>
Outbound proxy port:	<input type="text" value="5060"/>

Audio: G729, G711a, G711u, GSM