SJphone Configuration Guides

Yeastar Technology Co., Ltd.



Ensure that you have created the extension that you wish to use with the phone in MyPBX first. Take note of the Extension field and the password that you have entered for the extension.

Configuring a SIP account in SJphone

1. Now start up SJphone. The first time you start it up, you will get this page, right click and choose 'Options'





2. Choose 'Profiles' and click on 'New' to build a new one



Options Audio Hot Keys Skins Ir User Information Call Opti	terface Support ons Profiles
Profile	Status
PC to PC (H. 323)	in use
PC to PC (SIP)	initia
<u>N</u> ew <u>E</u> dit	Delete
<u>U</u> se	<u>R</u> ename
<u>I</u> nitialize	K <u>C</u> ancel



3. Input 'SJphone500' as an example for Profile name, the file name will appear auto, then click 'ok'

Create New Pr	ofile	—X	
Profile name:	SJphone 500	ОК	
File name:	SJphone500.ini	Cancel	
Profile type:	Calls through SIP Proxy	H <u>e</u> lp	
Important note Calls through SIP Proxy: Profile for a call through a SIP proxy. SIP proxy information is permanently stored in the profile. Caller information can be easily changed by re-initializing.			



- 4. Click on 'sip proxy' and input the messages of MyPBX
 - 1) In the proxy domain field, please input the IP of MyPBX, then fill in the port:5060
 - 2) In the user domain field, input the same as proxy domain
 - 3) Click on 'ok'



😻 Profile Options 📃			
General Initialization SIP Proxy Advanced DTMF STUN			
Proxy domain: 192.168.5.189 : 5060 User domain: 192.168.5.189 : 5060			
 ✓ Register with proxy ✓ Proxy is strict outboun Advanced options ✓ Use separate registrar Registrar densing 			
✓ Unregister contact address only Proxy for <u>N</u> AT:			
QK			



5. Input the username and password of extension 500 in MyPBX extension console then click 'ok'

Service: SJphone500	X
Please enter this information to initialize the service profile	ОК
Account: 500	Cancel
Password: *******	Help
Save service information permanently	



6. SJphone now tries to register with MyPBX. If successful, you will see a screen similar to the one in the screenshot





Figure 1-7

<Finish>