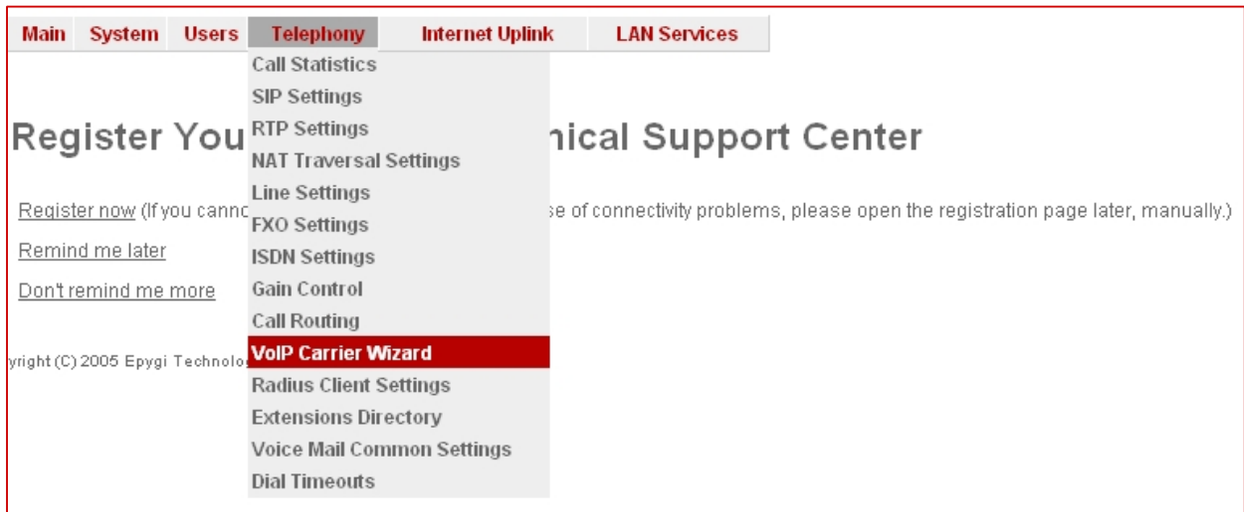


## Configuring a MyNetFone Account on a Quadro IP PBX

To configure your MyNetFone account, select VoIP Carrier Wizard from the Telephony menu.



The screenshot shows the 'VoIP Carrier Wizard' configuration page. The page has a navigation bar with 'Main', 'System', 'Users', 'Telephony', 'Internet Uplink', and 'Network'. The main content area is titled 'VoIP Carrier Wizard' and contains a form with the following fields:

- Select VoIP Carrier**
- VoIP Carrier:** A dropdown menu with 'Manual' selected.
- Description:** A text input field containing 'MyNetFone'.

At the bottom of the form, there are two buttons: 'Previous' and 'Next'.

Select Manual from the drop down box and give the account a description.

Enter the Account Name and Password supplied by MyNetFone. In this case the account name is the phone number provided by MyNetFone. Enter the address of the SIP Server. The SIP Server Port is 5060.

**Main System Users Telephony Internet Uplink Network**

### VoIP Carrier Wizard

**VoIP Carrier Settings**

**VoIP Carrier Common Settings**

Account Name:

Password:

Confirm Password:

SIP Server:

SIP Server Port:

**VoIP Carrier Advanced Settings**

Use RTP Proxy

Authentication User Name:

Send Keep-alive Messages to Proxy

Timeout:  sec

**Outbound Proxy**

Host Address:

Port:

**Secondary SIP Server**

Host Address:

Port:

**Outbound Proxy for Secondary SIP Server**

Host Address:

Port:

Enable 'Use RTP Proxy' setting. Leave other settings blank as shown in the picture.

**Main System Users Telephony Internet Uplink Network**

### VoIP Carrier Wizard

**VoIP Carrier Access Code**

Access Code:

Route Incoming Calls to:

Failover to PSTN

Specify an Access Code. This will be used to direct calls through the MyNetFone account. In the example, Dialling 0<phone number> will send the call through this account. Select an extension to route incoming calls to. MyNetFone can supply you with a phone number (Direct In Dial). Calls made to this number will go to the extension you select here. 00 is for the default Auto Attendant. You can also select Failover to PSTN. If this is selected, calls that would be made through this account will automatically be re-routed to the PSTN if there is a network fault and no connection to MyNetFone can be established.

[Main](#)
[System](#)
[Users](#)
[Telephony](#)
[Internet Uplink](#)
[Network](#)

## VoIP Carrier Wizard

### VoIP Carrier Summary

**VoIP Carrier:** Manual  
**Description:** MyNetFone

**VoIP Carrier Common Settings**

**Account Name:** 09190689  
**SIP Server:** sip00.mynetfone.com.au  
**SIP Server Port:** 5060

**VoIP Carrier Advanced Settings**

**Use RTP Proxy:** Yes  
**Authentication User Name:**  
**Send Keep-alive Messages to Proxy:** No

**VoIP Carrier Access Code**

**Access Code:** 0  
**Route Incoming Calls to:** 00  
**Failover to PSTN:** Yes

Review your settings and click finish to create the account.

The VoIP Carrier Wizard has created a virtual extension (96) to register the account on MyNetFone's SIP Server. To check the Registration status of your MyNetFone Account, Select Status from the System menu and then SIP Registration Status. In the picture you can see that the MyNetFone account is using extension 96 to register the account to MyNetFone's SIP Server, and that the registration was successful. Now calls can be made and received via this MyNetFone account. The other registrations here are the extensions of the Quadro registering to Epygi's public SIP Server. All of these extensions can make and receive calls via the MyNetFone account by prefixing the destination phone number with the Access Code entered in the VoIP Carrier Wizard.

### Quadro Status - SIP Registration Status

[General Information](#)

[Network Status](#)

[Lines Status](#)

[Memory Status](#)

[Hardware Status](#)

**[SIP Registration Status](#)**

[License Status](#)

**Registration on SIP Servers**

Extension ▲	Reg. Name	Server	Registered	Registration Time
<a href="#">96</a>	09190689	sip00.mynetfone.com.au	Yes	15-Jun-2007 11:33:05
<a href="#">44</a>	77083944	sip.epygi.com	Yes	15-Jun-2007 10:45:29
<a href="#">43</a>	77083943	sip.epygi.com	Yes	15-Jun-2007 10:45:29
<a href="#">42</a>	77083942	sip.epygi.com	Yes	15-Jun-2007 10:45:28
<a href="#">41</a>	77083941	sip.epygi.com	Yes	15-Jun-2007 10:45:29
<a href="#">40</a>	77083940	sip.epygi.com	Yes	15-Jun-2007 10:45:29

A call route for the account has now been created and is entered in the Local Call Routing Table (ID 5). If Failover to PSTN was selected, there will be a second entry underneath (ID 6). This second entry will be used to send the call out via a PSTN/ISDN phone line in the case of MyNetFone being unreachable.

<a href="#">Main</a> <a href="#">System</a> <a href="#">Users</a> <a href="#">Telephony</a> <a href="#">Internet Uplink</a> <a href="#">Network</a>						
Call Routing Table						
<input type="button" value="Show Detailed View &gt;&gt;&gt;"/>						
<a href="#">Enable</a> <a href="#">Disable</a> <a href="#">Add</a> <a href="#">Edit</a> <a href="#">Duplicate</a> <a href="#">Delete</a> <a href="#">Select all</a> <a href="#">Inverse Selection</a> <a href="#">Move Up</a> <a href="#">Move Down</a>						
	ID	State	Pattern	Pattern Modification	Call Settings	Fail Reason
	1	Enabled	000		FXO port: Any Port	None
	2	Enabled	9?*	NDS: 1	FXO port: Any Port	Any
<input type="checkbox"/>	3	Enabled	8*	NDS: 1	SIP sip.epygi.com:5060	None
<input type="checkbox"/>	4	Enabled	??		PBX	None
<input type="checkbox"/>	5	Enabled	0*	NDS: 1	IP-PSTN sip00.mynetfone.com.au:5060, ML : Yes	Any
<input type="checkbox"/>	6	Enabled	0*	NDS: 1	FXO port: Any Port	None