

Mynetfone VoIP

Step 1 Open your web browser and enter the IP address of the router (192.168.15.1). Enter user name (admin) and your password (admin by default).

Step 2 Click on Home > VoIP.

Step 3 Click on 'Server Configuration'. Specify the following settings:

Server FQDN - Enabled
Domain Name - sip01.mynetfone.com.au
Port - 5060

Secondary Server FQDN - Disabled

Outbound Proxy State - Enabled
Outbound Proxy Server FQDN - Enabled
Outbound Proxy Domain Name - sip01.mynetfone.com.au
Outbound Proxy Port - 5060

Service Domain - sip01.mynetfone.com.au
URL Format - SIP-URL
User Parameter Phone - Disabled
Caller ID Delivery - Yes
Display CIS - Enabled
Timer T2 - 4 sec

Initial Unregister - Enabled
Register Expiration - 3600 sec
Session Expires - 180 sec
Min-SE - 180 sec
Session Expires Refresher - uac

G.711a-law - not used
G.711u-law - not used
G.729a - 1st - 30 ms
G.726 - not used

Click on Apply when done.

Step 4 Click on VoIP and then on 'User Agent'. Specify the following settings:

Same Phone Number - Enabled
Phone Number - < phone number provided by Mynetfone e.g. 09111111 >
Display Name - < phone number provided by Mynetfone >
User Agent Port - 5060
Authentication Username - < phone number provided by Mynetfone >
Password - < your VoIP account password >
Retype Password - < your VoIP account password >

Click on Apply when done.

Step 5 Click on Tools > Reboot and press on Reboot button. Wait until the router restarts. If you are successfully authenticated by the VoIP SIP server you should hear a dial tone in your handset.