

MyNetFone Configuration Guide

Billion BiPAC 7401VGP R3

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1. Physical Setup

- Connect the supplied power pack, Ethernet cable and ADSL line to the BiPAC 7401VGP R3.
- Ensure the Ethernet cable is plugged into both the network card on your PC and into one of four Ethernet ports on the VoIP device. The ADSL line is must be connected to an appropriate splitter or directly into an ADSL compatible wall socket.
- Power up the device.

2. GUI Login

The 7401VGP R3 is configured using your web browser. Navigate to **http://192.168.1.254** to access the device Web GUI.

Username: admin Password: admin

3. Quick Start

Select 'Quick Start' from the side menu and then choose the 'Auto' option. Click 'Apply'.

BILLION	VolP/802.11g ADSL2+ Firewall Router	Powering communications with Security
Basic	Quick Start	
Advanced	▼ WAN Port (WAN > Wireless > VolP)	
• Status	ADSL Line Is Ready.	
Quick Start	Auto Scan	
·WAN	Auto Scan	
• WLAN		
• VolP	Apply	



4. WAN Setup

Once the scan has completed, enter your ADSL username and password (as provided by your internet service provider). Click **'Apply**'.

Quick Start	
WAN Port (WAN > Wirele	ss > VoIP)
Connection	
Profile Port	ADSL 💌
Protocol	PPPoE (RFC2516, PPP over Ethernet)
VPI/VCI	B (35
Username	Jsername
Password	******
Service Name	
Auth. Protocol	Chap(Auto) 💌
IP Addroce	D.O.O.O
in Address	'0.0.0.0' means 'Obtain an IP address automatically')
Obtain DNS automatically	Enable
Primary DNS/Secondary DNS	0.0.0.0

5. Wireless Setup

For security reasons it is advisable to disable your Wireless LAN when not in use and to ensure security is always enabled.

If you would like **to disable** the wireless LAN, select 'Disable' under 'WLAN Service',.

Otherwise, **to create a secured wireless network**, carry out the following steps (see diagram next on page):

- Enter an **ESSID** to uniquely identify your wireless network
- Select WPA2-PSK as your Security mode
- Enter a unique **WPA Shared key**. Please keep this key in a safe place as anyone with access to this key will be able to gain access to your network
- Click 'Apply'



▼ Wireless (WAN > Wireless >	VoIP)
Parameters	
WLAN Service	💿 Enable 🛛 Disable
ESSID	smith family
ESSID Broadcast	⊙Enable ○Disable
Regulation Domain	Australia 💌
Channel ID	Channel 1 (2.412 GHz) 🛛 💌
Security Parameters	
Security Mode	WPA2-PSK
WPA Shared Key	wirelesspassword
Group Key Renewal	600 seconds
Apply Cancel	

6. VoIP Setup

In this section of the setup process, enter your MyNetFone account details as provided by your welcome email.

- Under SIP Service Provider, select MyNetFone
- Enter your provided **MyNetFone Number** into the both the **Phone Number** and **Username** fields
- Enter your supplied MyNetFone Password into the Password field
- Enter a **Display Name** of your choice
- Hit `Apply'

▼ VoIP (WAN > W	ireless > VoIP)				
SIP	🗹 Enable	Region	Australia	*	
Setting for Phone P	ort 1				
SIP Service Provider	MyNetFone	🖌 Phone Number	09*****	Username	09*****
Password	*****	Display Name	John Smith		

7. Completion

Wait for a few seconds for the device to save configuration details to FLASH and reboot.

Your device has now been configured for use with MyNetFone.