

Model: SC-4GWLPG PSTN 3G/4G Router

Basic instructions for use as a PSTN Dialer

Thank you for your purchase of the SC-4GWLPG Router, this device has been designed by Sitecomm to be used as a replacement for copper PSTN lines. Please read instructions below to correctly setup the router for this function, you will need a PC with an Ethernet port.



- 1. Connect unit to power NOTE: The unit only accepts 12 volts DC center pin positive +
- 2. Connect to unit via the LAN port to the PC's Ethernet port, using your Internet browser enter the following address in the top address bar 10.10.10.254
- 3. Once connected to the router enter the Username: admin and Password: admin to get into the configuration of the router, once logged in you should see image below.

WiFi AP with WAN and Multiple Cellular Modems



- 4. Follow these steps, there is only one setting that need to be correct for the Router/dialler to function correctly.
- 5. Click on (Internet Settings)
- 6. Click on (WAN)
- 7. This is the most important step you will need to enter the APN for the sim card you plan to use in the device, they are all different so please ask if you are unsure, in this example we are going to use Telstra.
- 8. Please see screen below and look at all the fields, this is what the setup should look like, once this has been completed click (Apply) the router should re-boot, note: the router can take up to 1 minute to re-boot.

Home Internet Settings Internet Settings ILAN DHCP clients VPN Advanced Routing Wireless Settings Firewall Management	Wide Area Network (WA	N) Settings
	WAN Connection Type:	DHCP (Auto config) 🗸
	DHCP Mode	
	Hostname (optional)	
	4G Mode	
	APN	telstra.internet
	Dial Number	*99#
	Username	
	Pasword	
	Auth Mode	Auto 🗸
	Connection Type	AUTO 🗸
	Wan Weight	
	WAN1 : WAN2	1 : 1
	Ping to Verify connection WAN	
	Check WAN thru Ping	Enable V
	WAN IP to PING	
	4G IP to PING	8.8.8.8
	Fixed Time Auto Reboot	
	Enable Reboot	Enable 🗸
	Interval	12 Hour
	[Apply Cancel