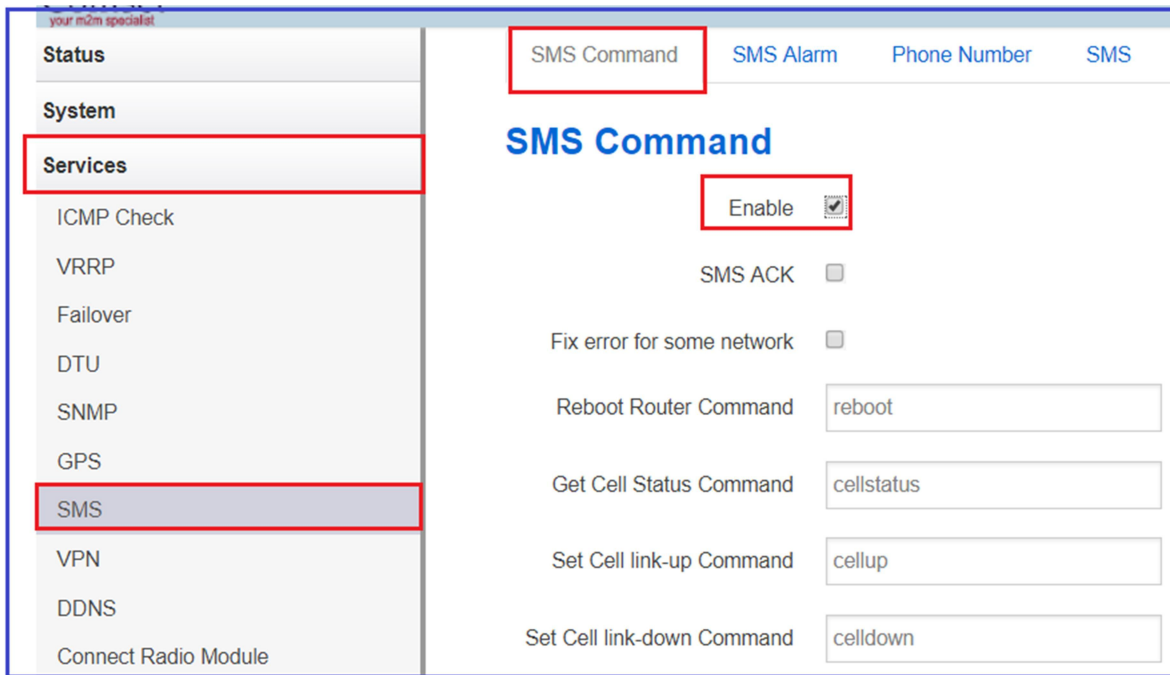


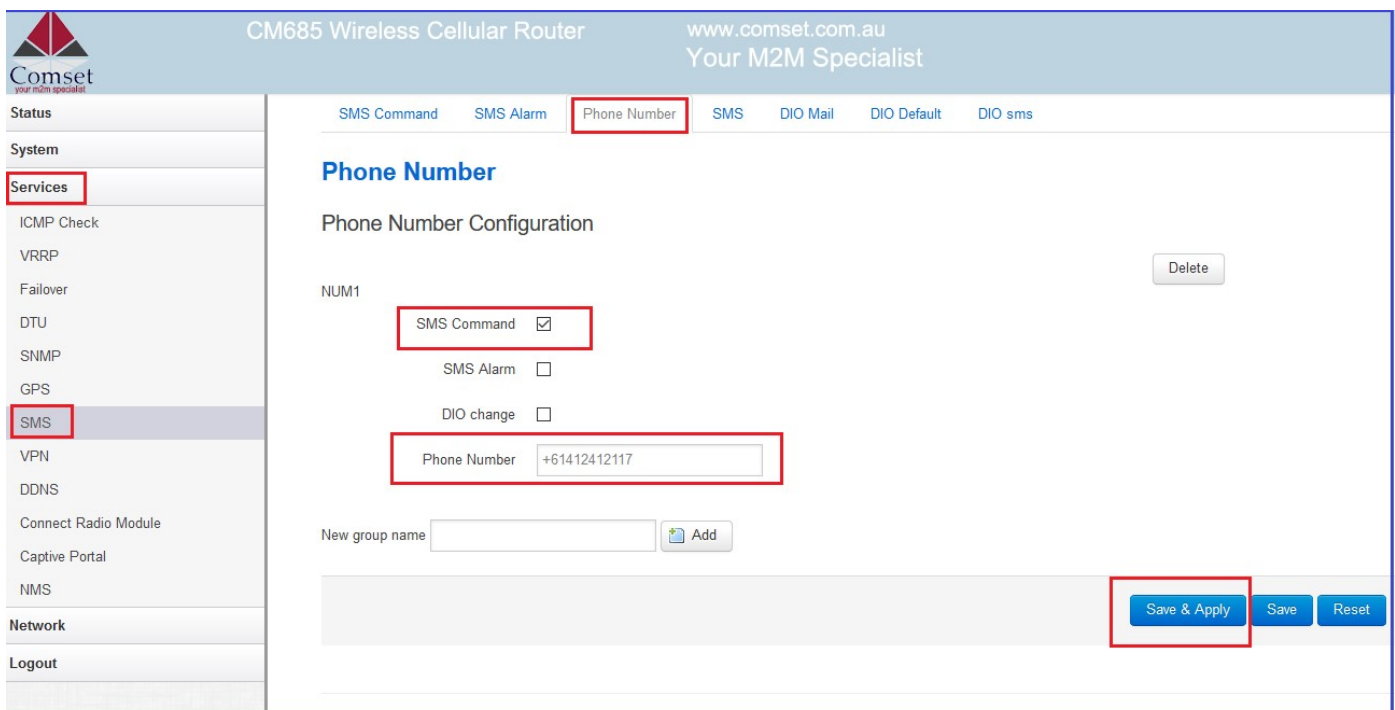
### How to control the CM685V Router using the Comset SMS App

1. Navigate to Services -> SMS -> SMS Command ->enable the SMS function. Click on 'Save and apply'. See screenshot below:



The screenshot shows the 'SMS Command' configuration page. On the left, the 'Services' menu is expanded, and 'SMS' is selected. The main content area has tabs for 'SMS Command', 'SMS Alarm', 'Phone Number', and 'SMS'. The 'SMS Command' tab is active, displaying an 'Enable' checkbox which is checked. Below it are several configuration options with input fields: 'SMS ACK' (unchecked), 'Fix error for some network' (unchecked), 'Reboot Router Command' (reboot), 'Get Cell Status Command' (cellstatus), 'Set Cell link-up Command' (cellup), and 'Set Cell link-down Command' (celldown).

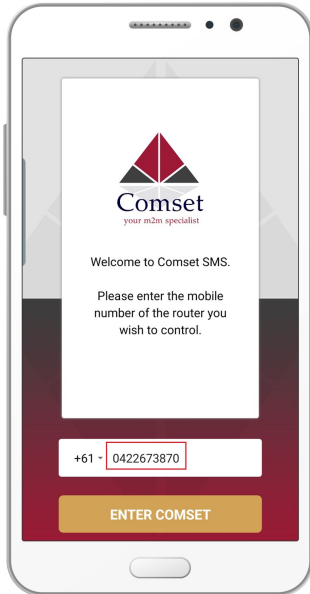
2. Go to the 'Phone Number' tab to set the user's mobile number that will be allowed to control the router via the Comset SMS App. Click on 'Save and apply'. See screenshot below:



The screenshot shows the 'Phone Number' configuration page. The top header includes the Comset logo, 'CM685 Wireless Cellular Router', and 'www.comset.com.au Your M2M Specialist'. The left sidebar shows the 'Services' menu with 'SMS' selected. The main content area has tabs for 'SMS Command', 'SMS Alarm', 'Phone Number', 'SMS', 'DIO Mail', 'DIO Default', and 'DIO sms'. The 'Phone Number' tab is active, displaying 'Phone Number Configuration'. There is a 'Delete' button. Below that is a 'NUM1' section with three checkboxes: 'SMS Command' (checked), 'SMS Alarm' (unchecked), and 'DIO change' (unchecked). A 'Phone Number' input field contains '+61412412117'. At the bottom, there is a 'New group name' input field with an 'Add' button. The 'Save & Apply' button is highlighted.

Note: Use “+” with the country code for the phone number. i.e. +61412412117.

3. Contact Comset to purchase and download the App. Install the App on your phone.
4. Enter the mobile number of the router you wish to control, then press 'Enter Comset'.



5. Now you can control the router and/or the devices behind the router:

