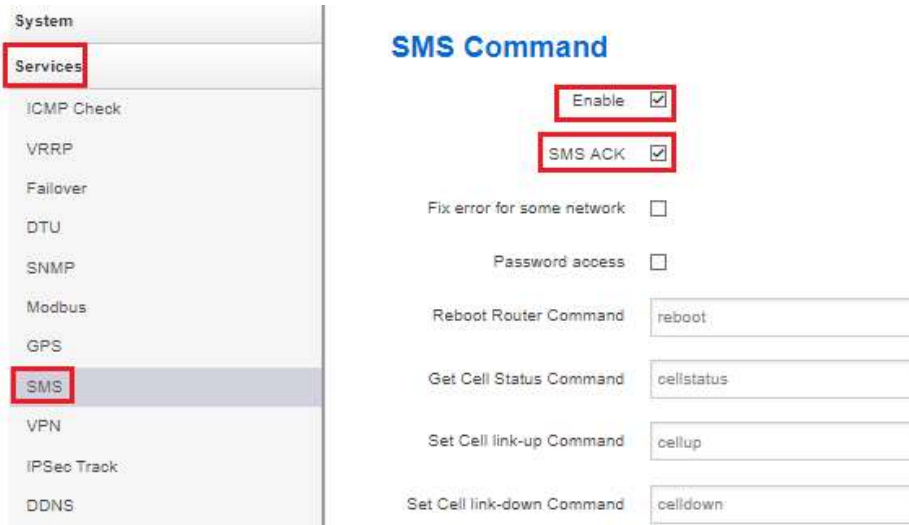


## How to configure SMS function on the Comset CM685V

1. Go to Services -> SMS -> SMS Command -> enable **SMS Command** and **SMS ACK**. Click on “Save & Apply” to update changes on the router. See screenshot below:

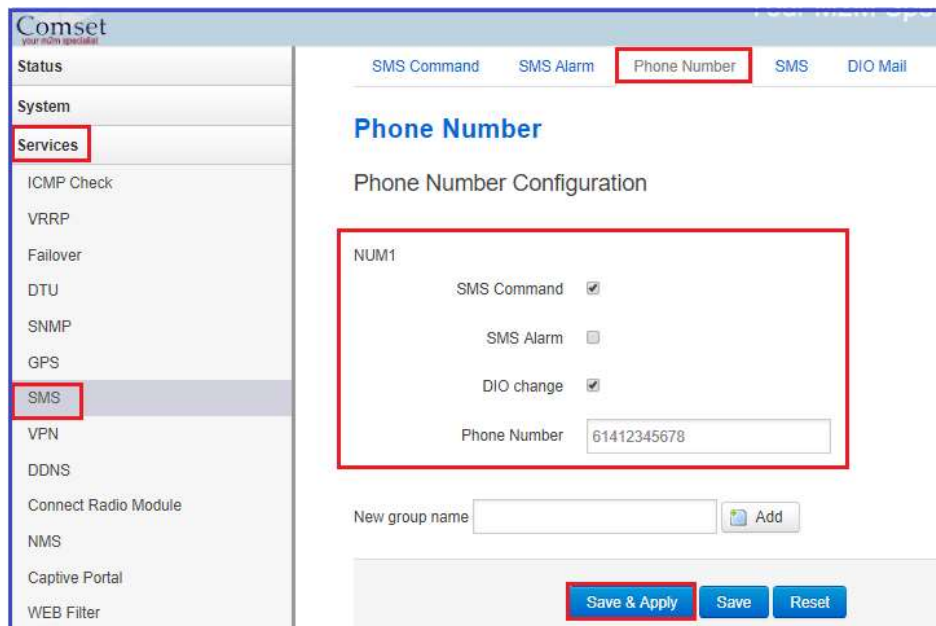


The screenshot shows the Comset web interface. On the left, a sidebar menu has 'Services' and 'SMS' highlighted with red boxes. The main content area is titled 'SMS Command' and contains several configuration options:

- Enable**:  (highlighted with a red box)
- SMS ACK**:  (highlighted with a red box)
- Fix error for some network:
- Password access:
- Reboot Router Command:
- Get Cell Status Command:
- Set Cell link-up Command:
- Set Cell link-down Command:

**Note:** Please see list of SMS commands to send from your mobile phone to the router’s data SIM such as reboot, cellstatus, etc.

2. Go to the **Phone Number** Tab to enter the mobile number that will be allowed to send the SMS commands. Click on “Save & Apply” to update changes. See screenshot below:

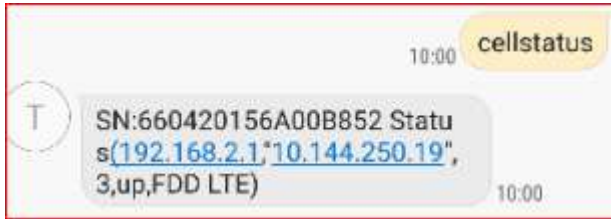


The screenshot shows the Comset web interface with the 'Phone Number' tab selected. The main content area is titled 'Phone Number Configuration' and contains a configuration box for 'NUM1' with the following options:

- SMS Command**:  (highlighted with a red box)
- SMS Alarm**:
- DIO change**:  (highlighted with a red box)
- Phone Number**:  (highlighted with a red box)

Below the configuration box, there is a 'New group name' field with an 'Add' button. At the bottom of the page, there are three buttons: 'Save & Apply' (highlighted with a red box), 'Save', and 'Reset'.

3. Send a SMS command such as **cellstatus** to check the current status of the CM685V router:



4. You should be able to receive a SMS reply based on the SMS command.
5. You can also view and watch a video tutorial on below URL:

<https://comset.com.au/faqs#b14>