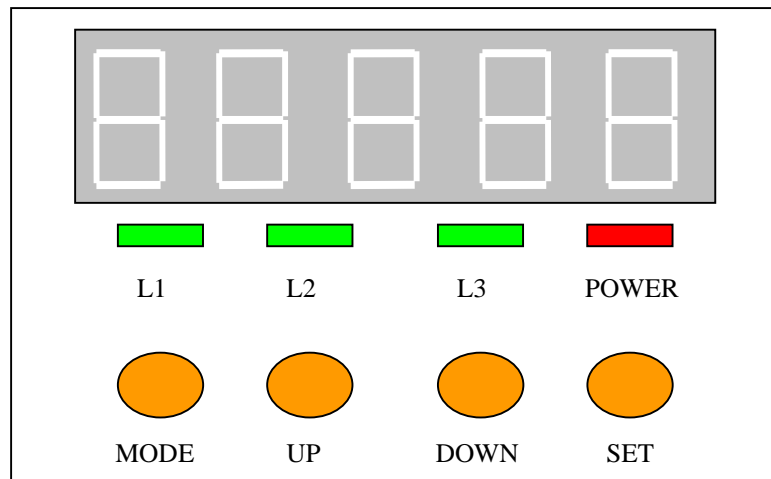


SMMI Menu: Network Configuration



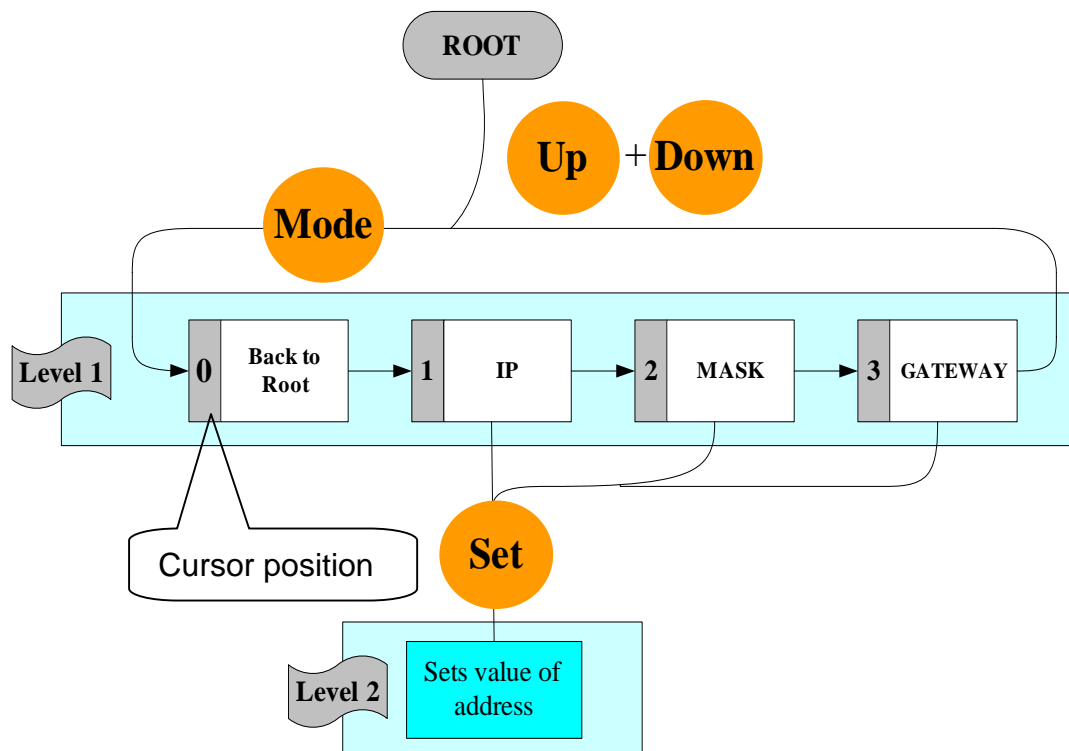
Accessing the SMMI menu

The LEDs normally show system information. Pressing the **UP** and **Down** buttons for more than 1.5 seconds will allow access to the SMMI menu. The LED menu has 2 levels. By following the menu tree map, the cursor position in the SMMI menu can be changed.

The SMMI menu tree

The SMMI menu is designed to allow the users to set the network settings (IP, Mask, Gateway) without requiring a host PC.

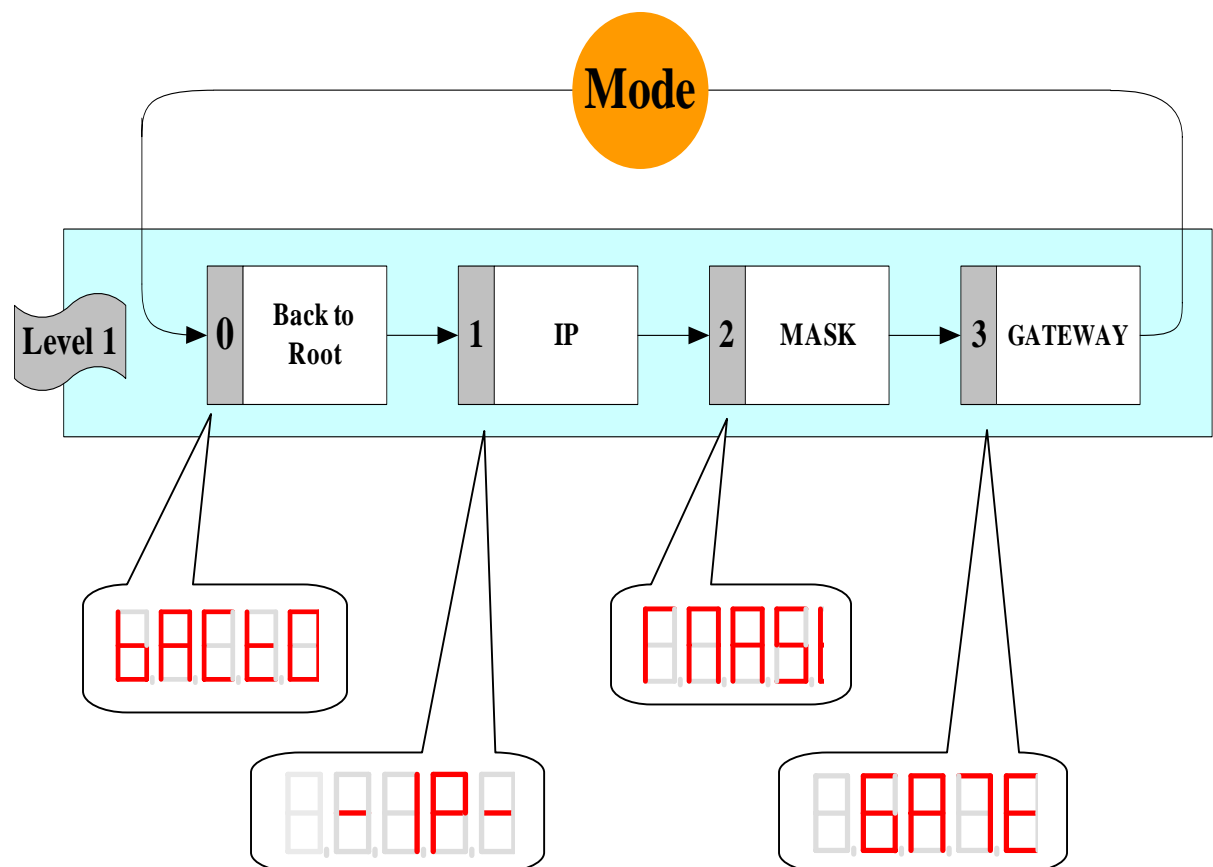
Following is the SMMI menu tree.



Selection items that can be changed

There are four items in the menu, and there are three items (IP, MASK, GATEWAY) that can be changed. When entering the LED menu, the initial status is at level 1 and the cursor position is at position 1 (IP) .

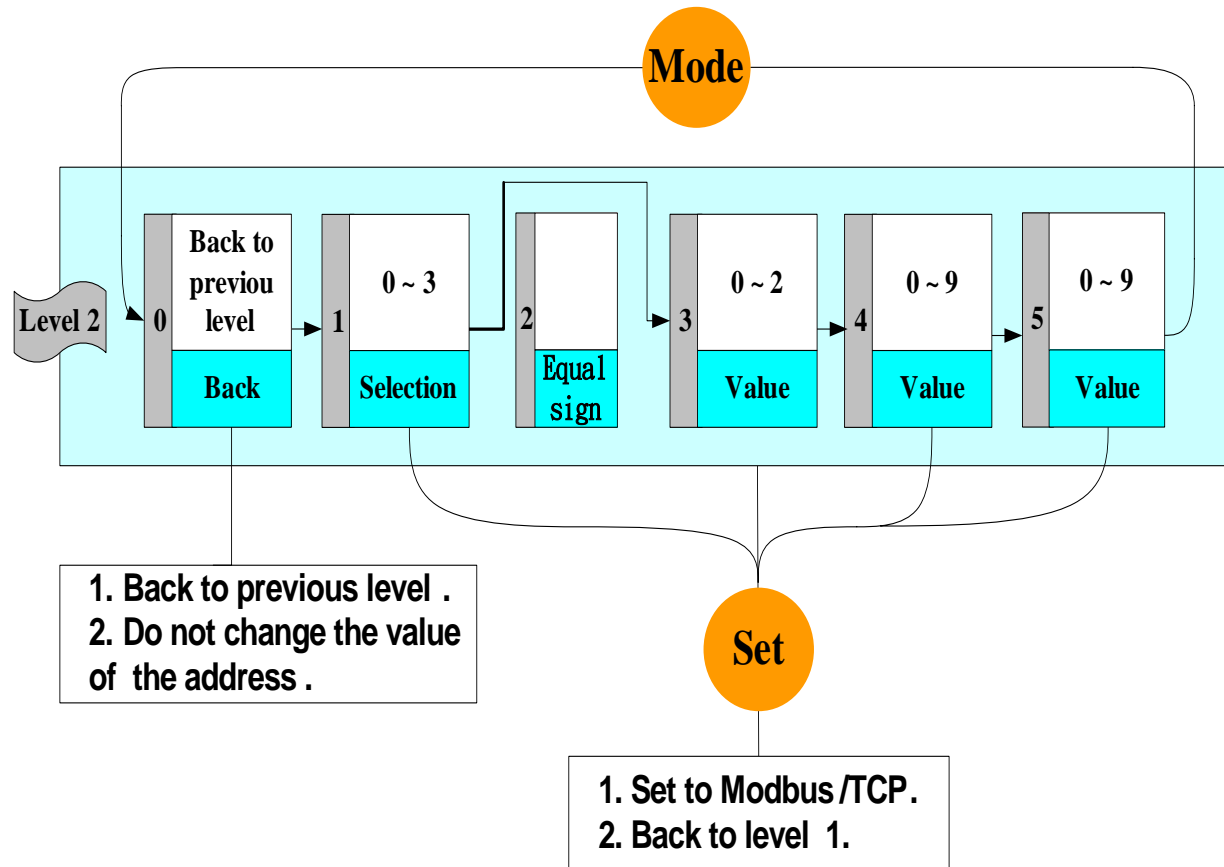
Only the “**Mode**” and “**Set**” buttons are available in this situation. By pressing the “**Mode**” button, the cursor can be moved with in same level. By pressing the “**Set**” button, the position will be changed to another level in order to execute the action selected by the uses.



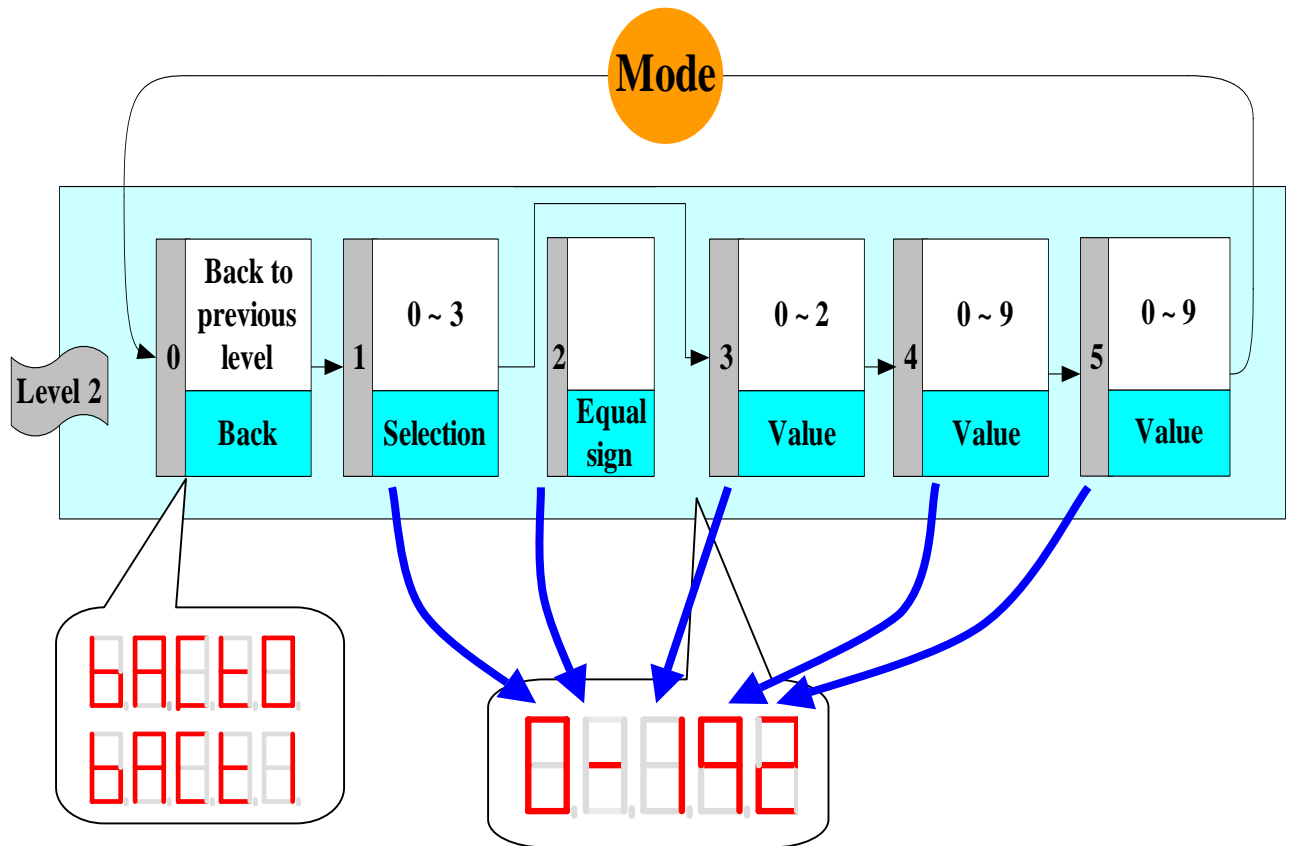
Set the address values

When enter the “**Sets the address values**” sub routine, the first LED is used to choosing which values of the IPv4 to change, and the last three LEDs display the current values of IPv4. Uses Mode button to select the cursor position. The Up and Down buttons input the addresses, and the Set button establishes in the addresses.

Refer to following figure:



When entering the “Set values procedure”, the LED shows the current value.
 The following example: show that the IP=192.168.255.1.



192 = 0-192

168 = 1-168

255 = 2-255

1 = 3-001