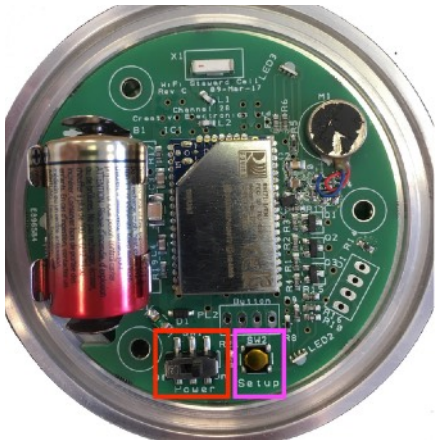


## MORSE SERVICE CALL BUTTON - CONFIGURATION GUIDE Rev:1

1. Unscrew Base
2. Insert Battery / turn on **Power Switch** - the leds come on cyan

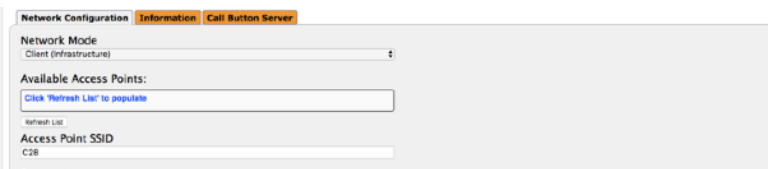


3. Within 30 secs of power on carefully press the **setup** button

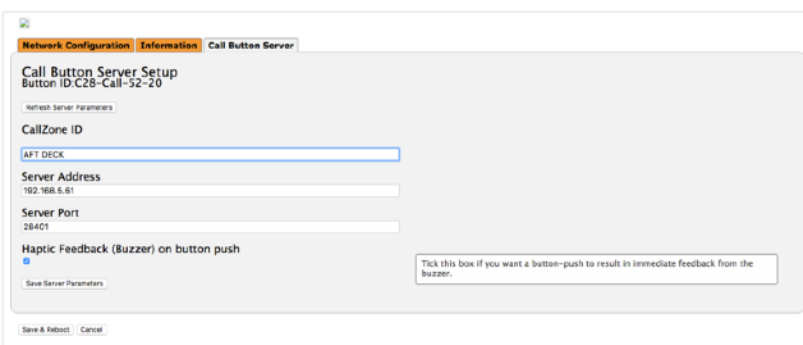
This is best done with a pen tip key, or small tool.

The leds alternately flash red/blue showing that the unit is in setup mode. In this mode the unit acts as a wireless access point.

4. **Search for SSID C28-Call-XX-XX and connect.**  
There is no password. You will be allocated an IP Address of 192.168.1.xxx
5. **In a web browser connect to 192.168.1.1**  
Leds flash red/yellow  
The config screen is displayed



6. Click on the 'Call Button Server' Tab



Complete the info as follows:

**Call Zone ID** - This is reported by the Crestron module and is normally the location of the button

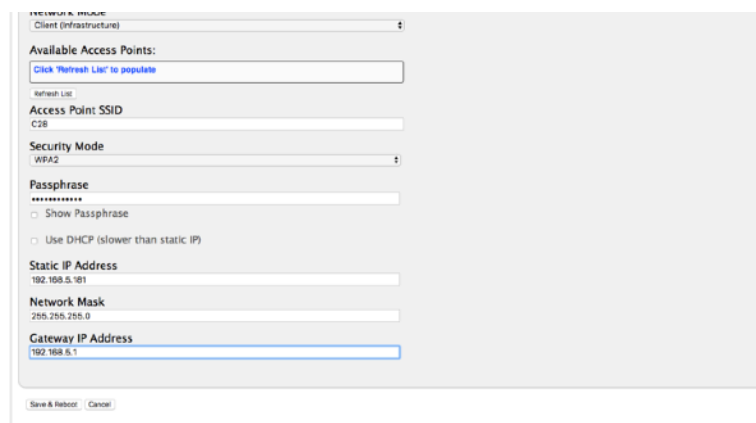
**Server Address:** Address of Crestron Processor

**Server Port:** as set on Crestron Module - one module per button each with unique port no.

**Haptic Feedback:** Enables/disables the haptic motor on press

Once complete press "Save Server Parameters"

7. Select the 'Network Configuration' Tab



Enter the SSID of the yacht wifi and security type and passphrase

Although DHCP is an option **we suggest always allocating and using Static IP addresses. This will speed up the network connection and hence the response.** Enter the network address. Once the fields are complete, press the 'Save & Reboot' button.

The button will reboot and is ready to use.