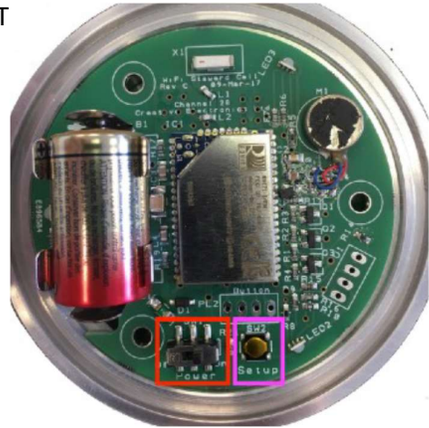


# MORSE SERVICE CALL BUTTON - CONFIGURATION GUIDE Rev:1

1. Unscrew the base.
2. Insert Battery and turn on the **Power Switch**



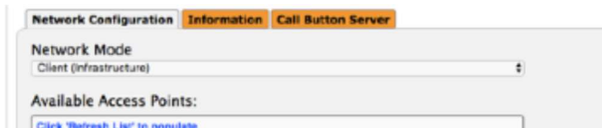
3. Within 30 secs of powering on, carefully press the **setup** button.

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

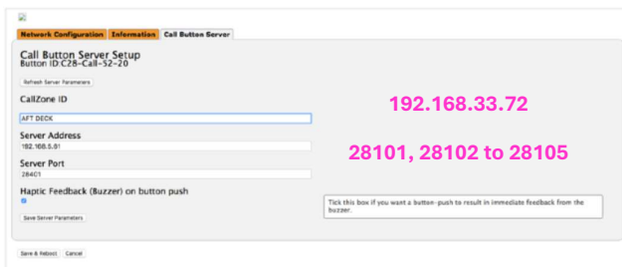
The LEDs alternately flash red/blue showing that the unit is in setup mode. In this mode the unit acts as a wireless access point.

4. Search for SSID C28-Call-XX-XX and connect. There is no password.

5. In a web browser connect to 192.168.1.1  
LEDs will 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



YourSSID  
YourPassword  
Static IP  
255.255.255.0  
RouterIP

**ONCE THIS PAGE LOADS - HIT THE REFRESH BUTTON TO RELOAD IT.**

**This will ensure the page saves reliably**

Enter the SSID of the yacht Wi-Fi 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.**