



Before the WIFI subsystem is permanently disabled, called Force 7 80dB, the router software interface is as below. We can see the router has the column of wireless and supports WiFi.

Wireless Basic Settings

This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters.

Disable Wireless LAN Interface

Band: 2.4 GHz (B+G+N) **Mode:** AP **Network Type:** Infrastructure

SSID: SureCall **Channel Width:** 20MHz

Control Sideband: Upper **Channel Number:** 1

Broadcast SSID: Enabled **WMM:** Enabled

Data Rate: Auto **Associated Clients:** Show Active Clients

Enable Mac Clone (Single Ethernet Client)
 Enable Universal Repeater Mode (Acting as AP and client simultaneously)

This router also has another software version that does not support WIFI and it was checked by spectrum analyzer to ensure that there is no WIFI RF signal output. This software version interface is below; we can see the column of wireless disappears. We call this Force 5 industrial 2.0 booster.

LAN Interface Setup

This page is used to configure the parameters for local area network which connects to the LAN port of your Access Point. Here you may change the setting for IP addresss, subnet mask, DHCP, etc..

IP Address: 192.168.2.1 **Subnet Mask:** 255.255.255.0 **Default Gateway:** 0.0.0.0 **DHCP:** Server

DHCP Client Range: 192.168.2.100 – 192.168.2.200 **Show Client**

DHCP Lease Time: 480 (1 ~ 10080 minutes) **Static DHCP:** Set Static DHCP

Domain Name: SureCall **802.1d Spanning Tree:** Disabled

Clone MAC Address: 000000000000

Apply Changes **Reset**



Both the 2 software versions are strictly controlled only in our factory to avoid other people to obtain them. And Force 5 industrial 2.0 before sending to customers, we will check each router software version, to ensure that does not support WIFI.