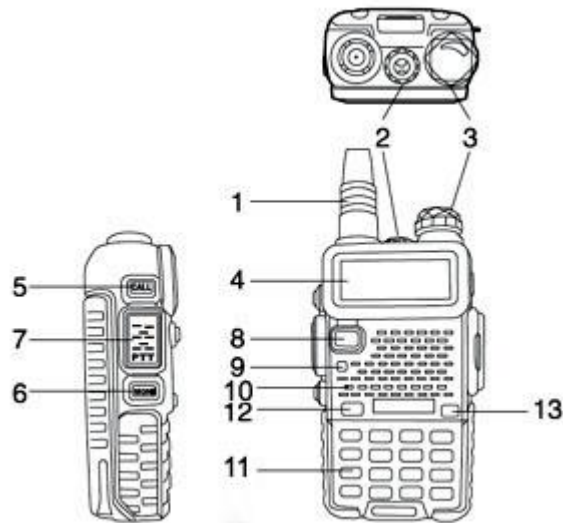


## Baofeng UV5R

### Layout & Keypad Functions



1. Antenna
2. LED Flashlight
3. Knob (ON / OFF / volume)
4. LCD
5. Side Key 1 / CALL (radio / alarm)
6. Side Key 2 / MONI (flashlight / monitor)
7. PTT Key (push-to-talk)
8. VFO / MR (frequency mode / channel mode)
9. LED (transmit / receive indicator)
10. Microphone
11. Keypad
12. A/B Key (frequency display switch)
13. Band Key (switches band)



**[ PTT ] (Push-to-Talk)**

- Press [ PTT ] and Hold to transmit, release to receive.

**[ CALL ] Side Key 1**

- Press [ CALL ] button to activate the FM radio; Press again to deactivate.

Press the [ \*SCAN ] button to scan the FM channels.

- Press and Hold [ CALL ] button to activate the alarm function;

Press and Hold again to deactivate.

**[ MONI ] Side Key 2**

- Press the [ MONI ] button to turn on the flashlight.

Press again to turn it off.

- Press and Hold the [ MONI ] button to monitor a signal / open squelch.

**[ VFO/MR ] Button**

- Press the [ VFO/MR ] button to switch between these two modes.

- VFO = Frequency Mode    - MR  
(Memory Recall) = Channel Mode

**[ A/B ] Button**

- Press the [ A/B ] button to switch the frequency display.

- A Display = uppermost FREQUENCY /

## **CHANNEL / NAME Display**

**- B Display = lowermost FREQUENCY / CHANNEL / NAME Display**

## **[ BAND ] Button**

**- Press the [ BAND ] button to switch band display in frequency mode.**  
**- While FM radio is activated, press the [ BAND ] button to switch the band of the FM radio (65-75MHz / 76-108MHz).**

## **[ \*SCAN ] Key**

**- Press the [ \*SCAN ] key to activate the Reverse function.**

**It will exchange the TX and RX frequencies.**

**- Press the [ \*SCAN ] key for 2 seconds to start scanning (freq / chan).**

**- While FM radio is activated, press the [ \*SCAN ] key to search FM radio stations.**

**- While setting the RX CTCSS/DCS, press the [ \*SCAN ] key to scan the RX CTCSS/DCS**

## **[ # ] Key**

**- Under channel mode, press the [ #  ] key to switch High/Low power.**

**- Press the [ #  ] key for 2 seconds to lock/unlock the keypad.**

