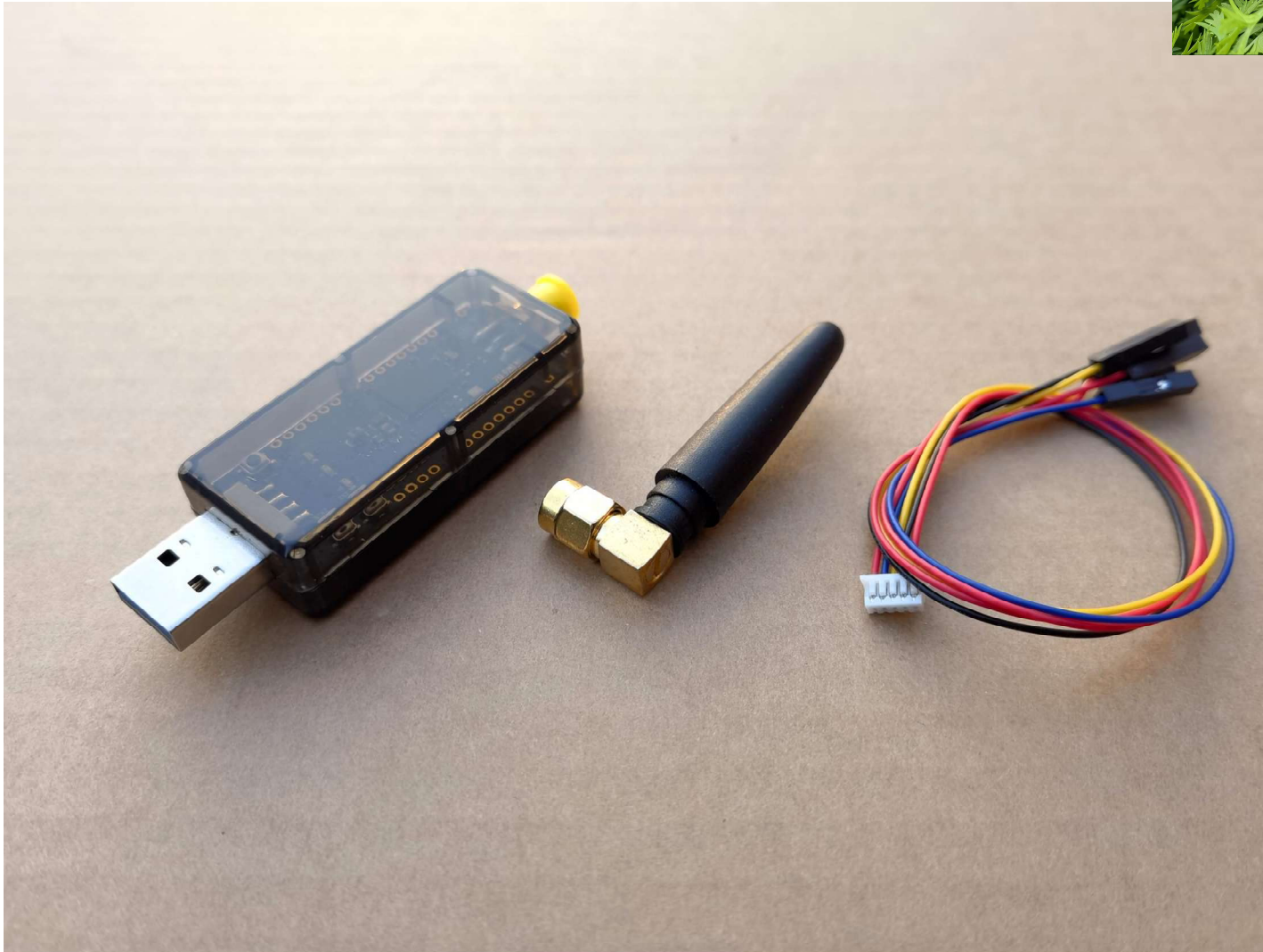
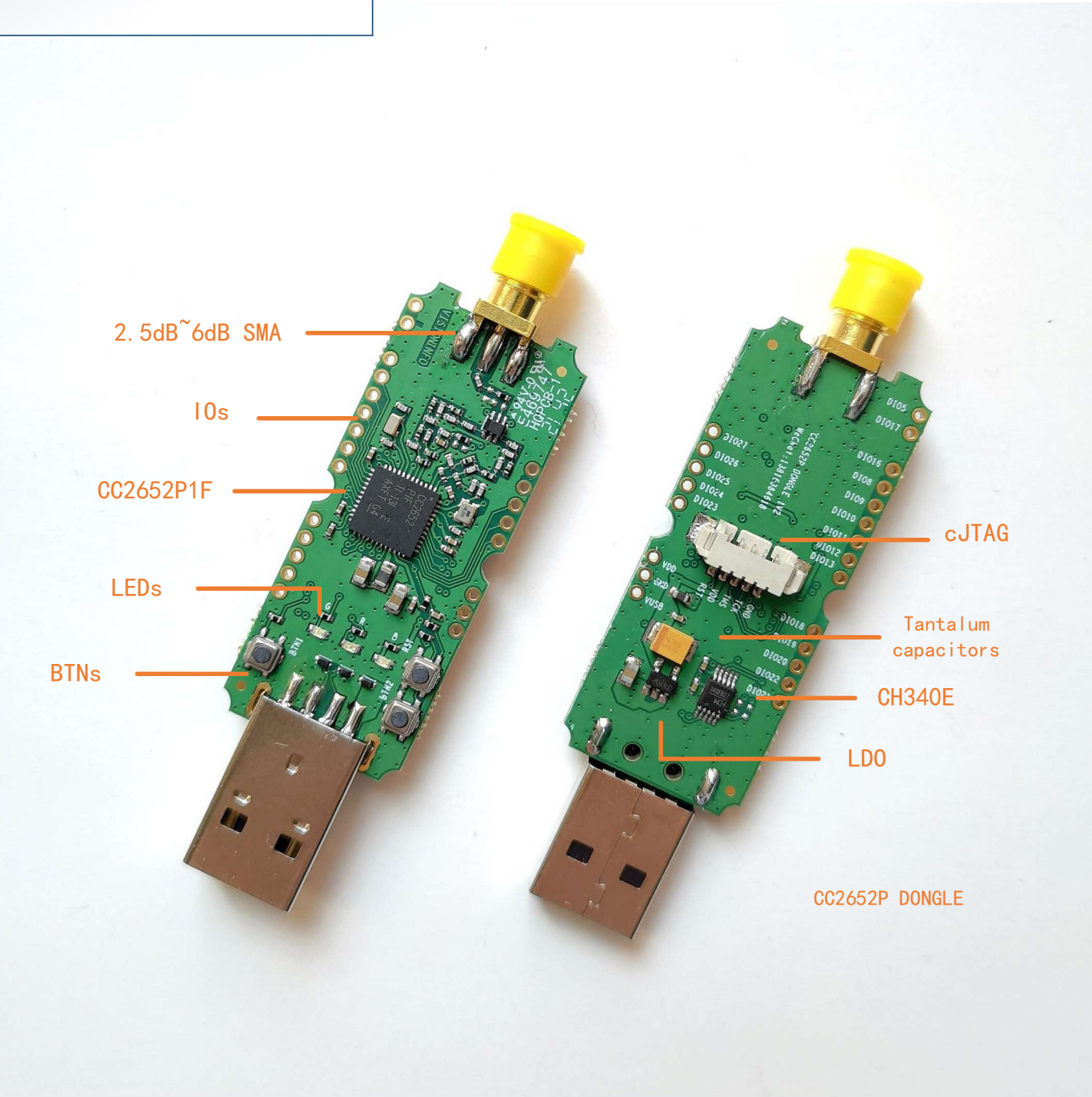


## Products

### CC2652P-DONGLE (VS101)



CC2652P-DONGLE



Schematics and Firmware:  
<https://github.com/knowic/cc2652p-dongle>

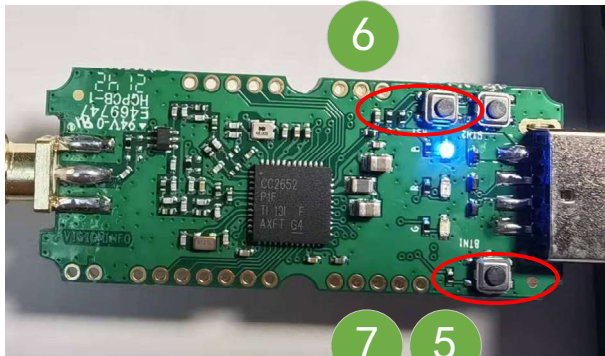
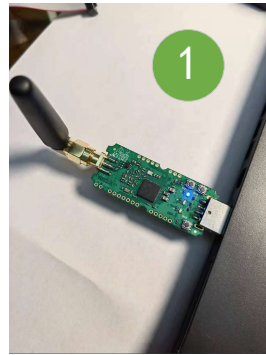
Product By:  
VISION INFORMATION TECH.

Description

Chip	CC2652P
Protocols	BLE5. 2, Thread, Zigbee 3. 0
RAM/Flash	88K/352K
Radio	2. 4G +20dBm(Tx) /-105dBm(Rx)
Antenna	SMA
Power	USB-A Interface
Miscs	IO breaks/LEDs/BTNs/cJTAG/USBtoTTL
Application	1. Evaluation boards(compatible with TI LAUCHXL-CC2652P)
	2. ZHA/Zigbee2Mqtt dongle
	3. Zigbee 3.0 coordinator/device
Dimension	53mmx24mmx14mm(Not include Antenna and USB-A)

# Flash Firmware Instructions

SmartRF Flash Programmer 2  
Version > 1.8.2



- 1 Insert the dongle to USB docker.
- 2 Click the device name
- 3 Select the correct target chip
- 4 Select the firmware to be flashed
- 5 Press BTN1 button without release
- 6 Click RST button
- 7 Release BTN1 button
- 8 Click Start button to flashed
- 9 Check the output results.

