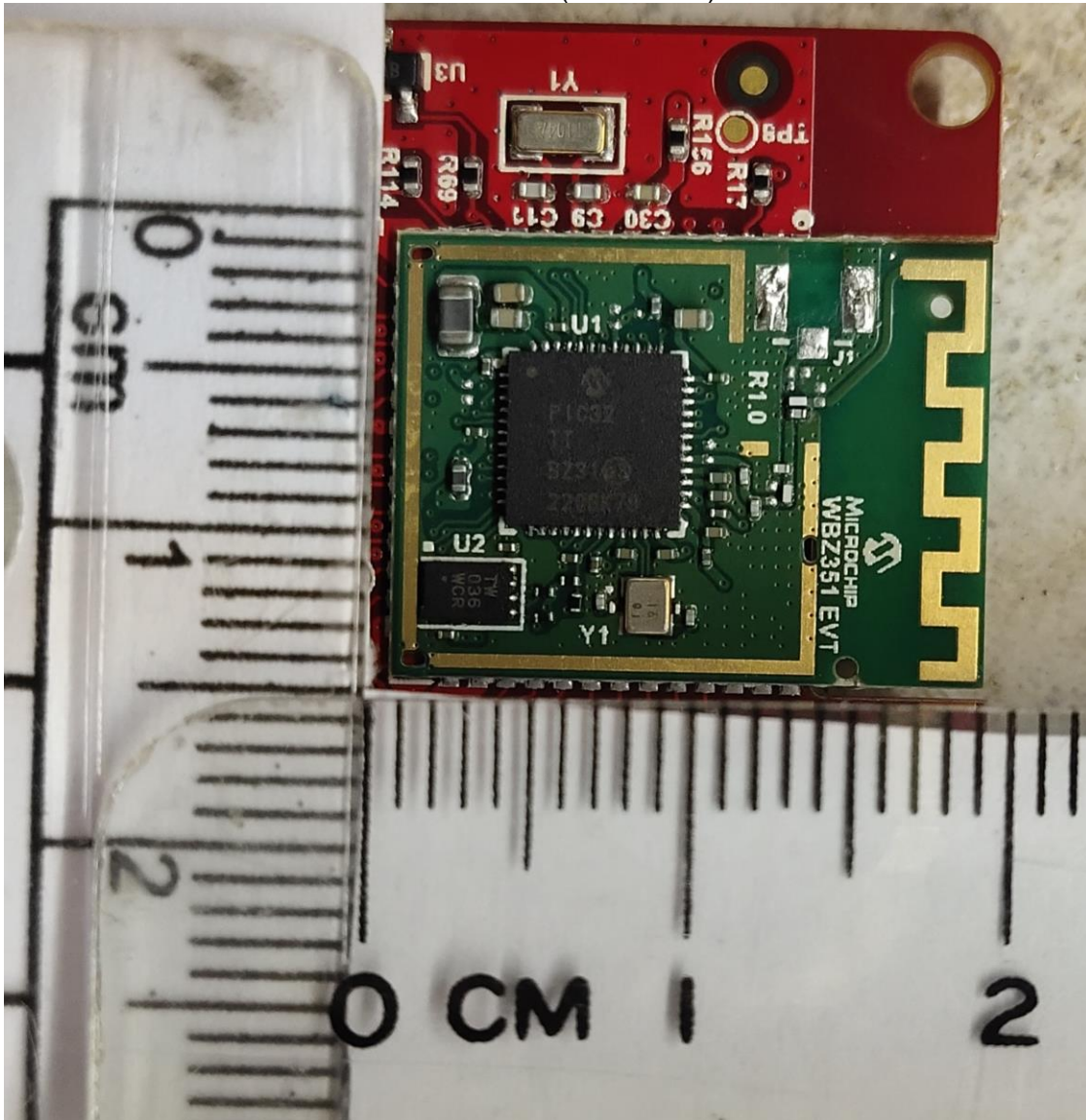


CN230IR3 (P15C-BLE) 001
CN230IR3 (P15C-ZigBee) 001
CN230IR3 (FCC-MPE) 001
CN2305TB (RSS247-BLE) 001
CN2305TB (RSS247-ZigBee) 001
CN2305TB (ISED-MPE) 001

Product: Wireless MCU module with BLE 5.2 compliant and Zigbee 3.0 Radio

Type Identification: WBZ351PE,WBZ351UE,WBZ351PC,WBZ351UC

PCB Antenna (ECC Mode)

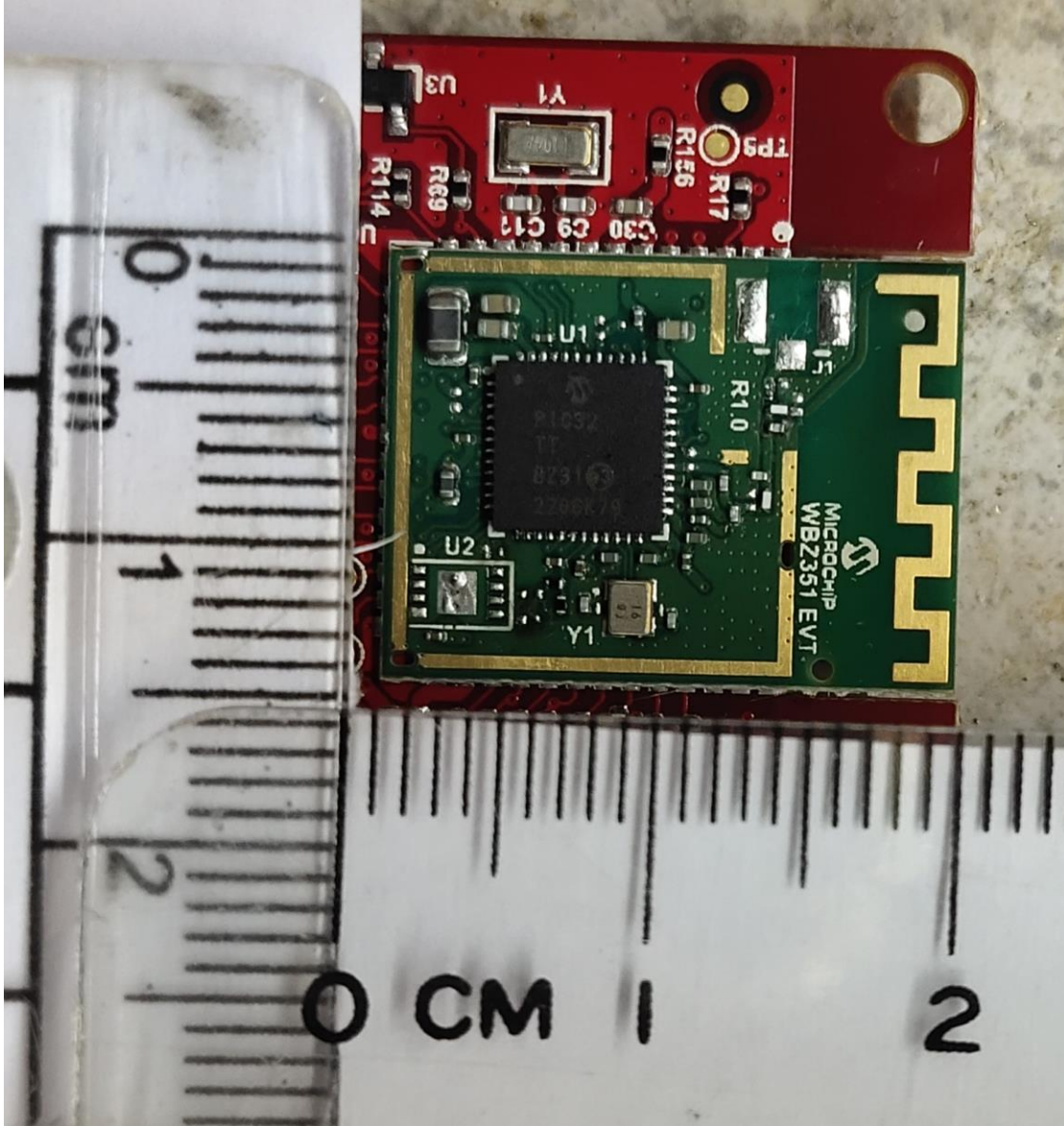


CN230IR3 (P15C-BLE) 001
CN230IR3 (P15C-ZigBee) 001
CN230IR3 (FCC-MPE) 001
CN2305TB (RSS247-BLE) 001
CN2305TB (RSS247-ZigBee) 001
CN2305TB (ISED-MPE) 001

Product: Wireless MCU module with BLE 5.2 compliant and Zigbee 3.0 Radio

Type Identification: WBZ351PE,WBZ351UE,WBZ351PC,WBZ351UC

PCB Antenna (Non-ECC Mode)

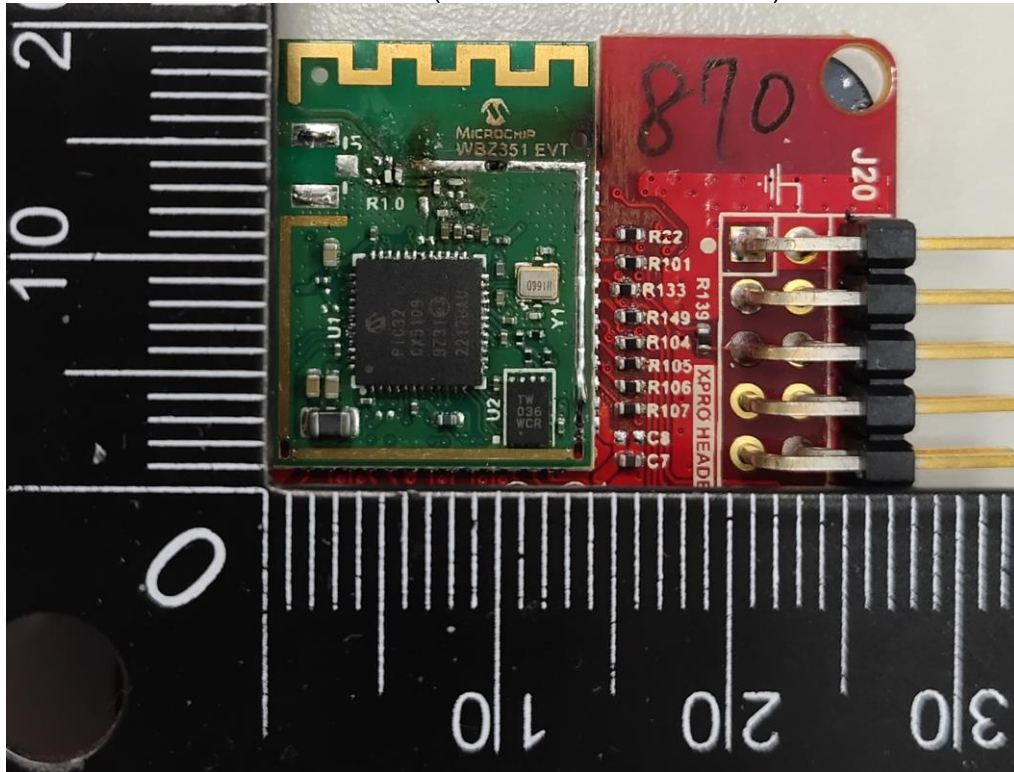


CN23OIR3 (P15C-BLE) 001
CN23OIR3 (P15C-ZigBee) 001
CN23OIR3 (FCC-MPE) 001
CN2305TB (RSS247-BLE) 001
CN2305TB (RSS247-ZigBee) 001
CN2305TB (ISED-MPE) 001

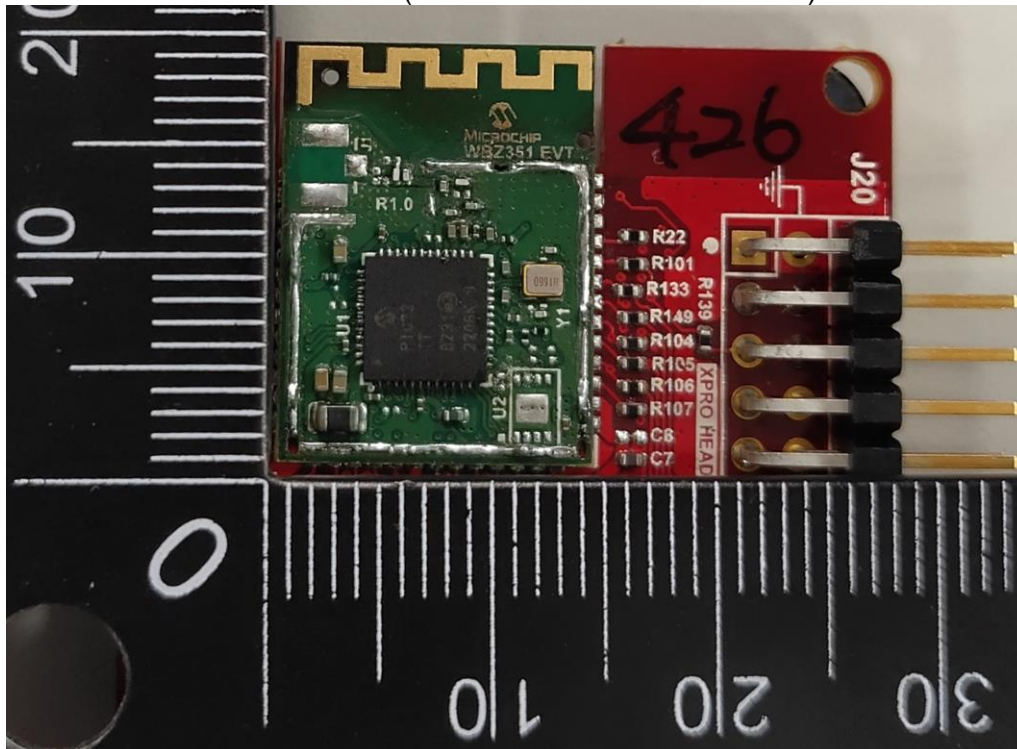
Product: Wireless MCU module with BLE 5.2 compliant and Zigbee 3.0 Radio

Type Identification: WBZ351PE,WBZ351UE,WBZ351PC,WBZ351UC

PCB Antenna (ECC Mode for 2nd Source)



PCB Antenna (Non-ECC Mode for 2nd Source)

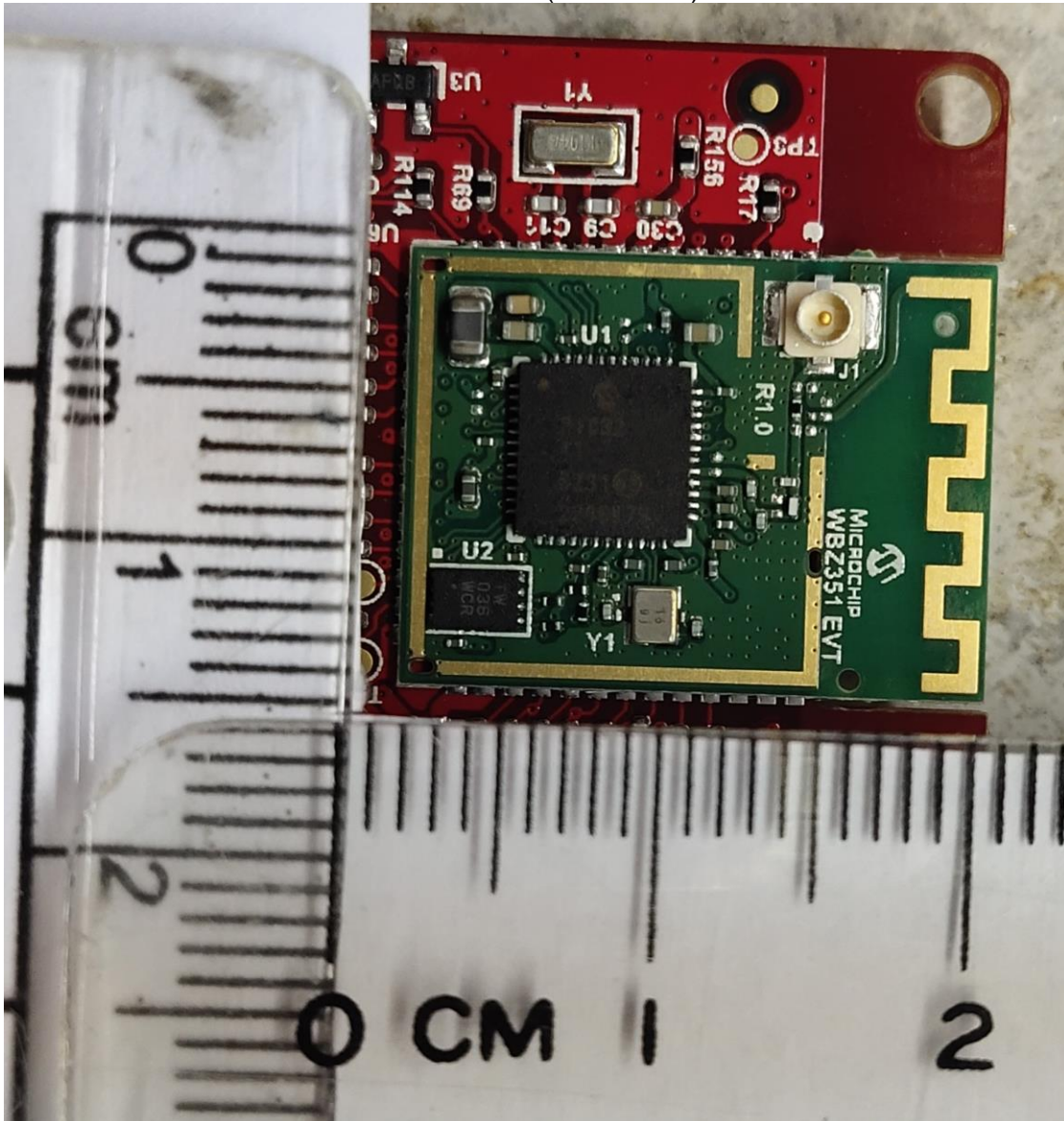


CN230IR3 (P15C-BLE) 001
CN230IR3 (P15C-ZigBee) 001
CN230IR3 (FCC-MPE) 001
CN2305TB (RSS247-BLE) 001
CN2305TB (RSS247-ZigBee) 001
CN2305TB (ISED-MPE) 001

Product: Wireless MCU module with BLE 5.2 compliant and Zigbee 3.0 Radio

Type Identification: WBZ351PE,WBZ351UE,WBZ351PC,WBZ351UC

UFL Antenna (ECC Mode)

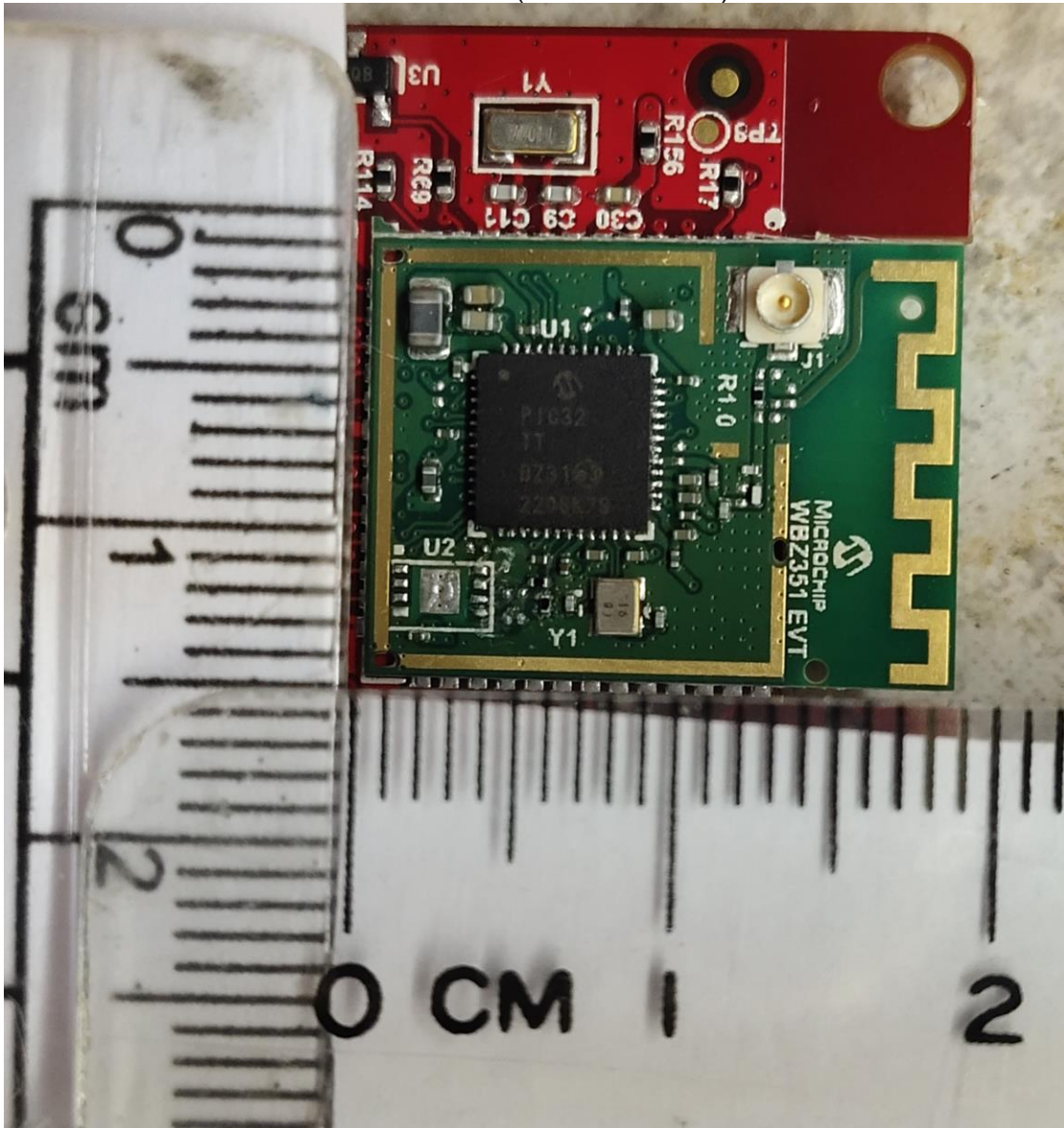


CN230IR3 (P15C-BLE) 001
CN230IR3 (P15C-ZigBee) 001
CN230IR3 (FCC-MPE) 001
CN2305TB (RSS247-BLE) 001
CN2305TB (RSS247-ZigBee) 001
CN2305TB (ISED-MPE) 001

Product: Wireless MCU module with BLE 5.2 compliant and Zigbee 3.0 Radio

Type Identification: WBZ351PE,WBZ351UE,WBZ351PC,WBZ351UC

UFL Antenna (Non-ECC Mode)

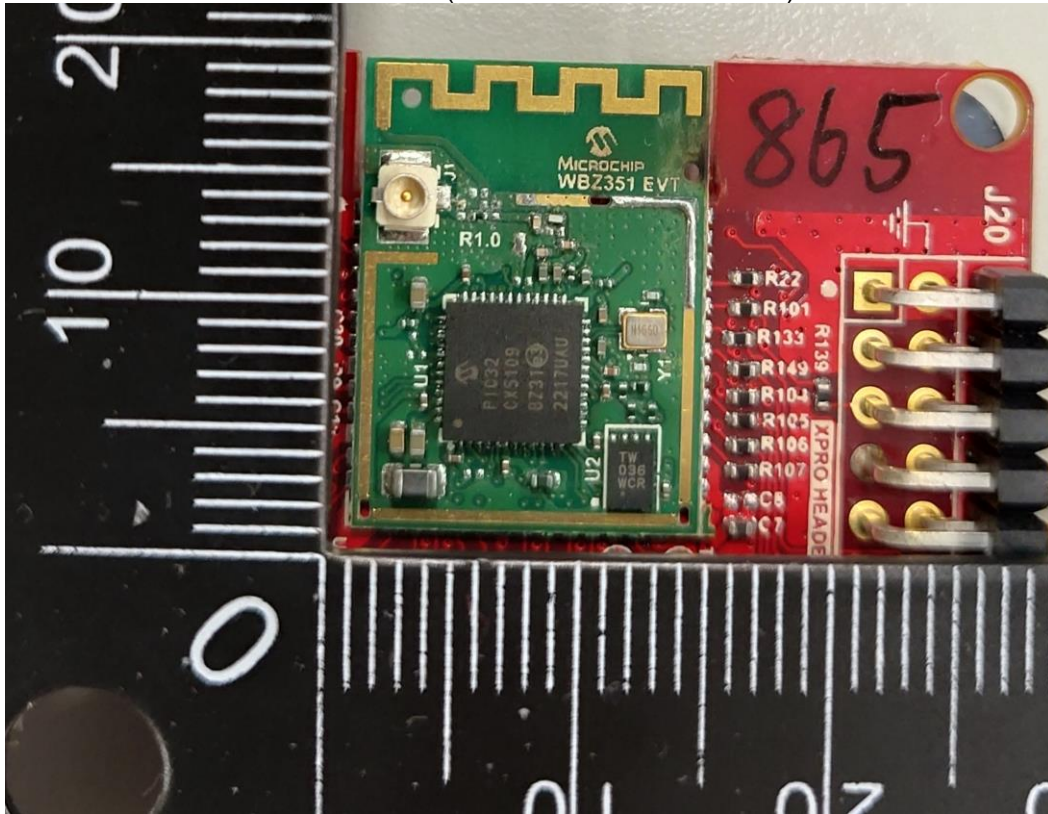


CN23OIR3 (P15C-BLE) 001
CN23OIR3 (P15C-ZigBee) 001
CN23OIR3 (FCC-MPE) 001
CN2305TB (RSS247-BLE) 001
CN2305TB (RSS247-ZigBee) 001
CN2305TB (ISED-MPE) 001

Product: Wireless MCU module with BLE 5.2 compliant and Zigbee 3.0 Radio

Type Identification: WBZ351PE,WBZ351UE,WBZ351PC,WBZ351UC

UFL Antenna (ECC Mode for 2nd Source)



UFL Antenna (Non-ECC Mode for 2nd Source)

