

# PIC32CX-BZ2 and WBZ451 Curiosity Board User's Guide

#### Introduction

The WBZ451 Curiosity Board is an efficient and modular development platform that supports rapid prototyping and demonstrates the features, capabilities and interfaces of Microchip's BLE+Zigbee RF Module WBZ451. This board offers integrated programming/debugging features using PICkit™ On-Board (PKOB4) debugger, and requires only a micro-USB cable to power-up and program the board. Users can expand its functionality through MikroElectronika mikroBUS™ Click™ adapter boards and do rapid prototyping utilizing the BLE+Zigbee enabled RF Module.

The WBZ451 Curiosity Board supports a variety of applications such as wireless lighting, home automation/Internet of Things (IoT), industrial automation and other BLE or Zigbee related applications.

### **Features**

- WBZ451 BLE+Zigbee RF Module
- USB or Battery Powered
- · On-board Programmer/Debug Circuit using PKoB4 based on Microchip SAME70 MCU
- · Microchip MCP73871 Li-Ion/LiPo Battery Charger with Power Path Management
- On-board USB to UART Serial Converter with HW Flow Control based on Microchip MCP2200
- mikroBUS<sup>™</sup> Socket to Expand Functionality using MikroElectronika Click<sup>™</sup> Adapter Boards
- RGB Lighting LED connected to PWM
- Reset Switch
- One User Configurable Switch
- One User LED
- 32.768 kHz Crystal
- Microchip SST26VF064B, 64 Mbit External QSPI Flash
- Microchip MCP9700A, Low Power Analog Voltage Temperature Sensor
- 10 pin ARM SWD Header for External Programmer/Debugger

For more details, refer to the 3. Hardware.

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### 1. Quick References

### 1.1 Design Documentation

The WBZ451 Curiosity Board design documentation has the following contents:

- Schematics
- BOM
- · Assembly drawings
- · Layer plots

Note: Please contact Microchip Sales Representative for more information.

#### 1.2 Reference Documentation

For further details, refer to the following:

- MPLAB<sup>®</sup> XC32 C/C++ Compiler User's Guide (DS50001686)
- MPLAB® X IDE User's Guide (DS50002027)
- MPLAB® Snap In-Circuit Debugger Information Sheet (DS50002787)
- mikroBUS<sup>™</sup> Specification (www.mikroe.com/mikrobus)

### 1.3 Hardware Prerequisites

- WBZ451 Curiosity Board kit
- · Type-A male to Micro-B USB cable
- Lithium Ion Polymer Battery 4.2V for Battery Powered Application
- Bluetooth Enabled Smartphone:
  - Android<sup>™</sup> device
  - iOS: iPhone®

#### 1.4 Acronyms/Abbreviations

#### Table 1-1. Acronyms/Abbreviations

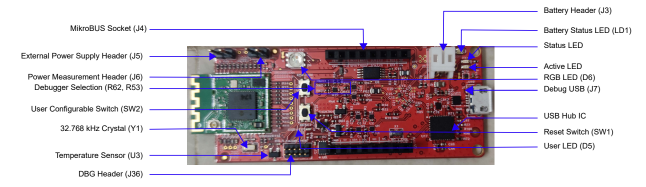
Acronyms	Abbreviations
ADC	Analog-to-Digital Converter
ВОМ	Bill of Material
GPIO	General Purpose Input Output
I <sup>2</sup> C	Inter-Integrated Circuit
ICD	In-Circuit Debugger
IoT	Internet of Things
LDO	Low-Dropout
LED	Light Emitting Diode
MCU	Microcontroller
NC	Not Connected
ООВ	Out of Box

continued		
Acronyms	Abbreviations	
РСВ	Printed Circuit Board	
PKOB	PICKit On-Board	
PPS	Peripheral Pin Select	
PWM	Pulse Width Modulation	
RTCC	Real Time Clock and Calendar	
RX	Receiver	
SCL	Serial Clock	
SDA	Serial Data	
SMD	Surface Mount	
SoC	System-on-Chip	
SPI	Serial Peripheral Interface	
SWD	Serial Wire Debug	
TX	Transmitter	
UART	Universal Asynchronous Receiver-Transmitter	
USB	Universal Serial Bus	

### 2. Kit Overview

The WBZ451 Curiosity Board contains a WBZ451 module. All the signals from the WBZ451 RF module are connected to on-board features on curiosity board for flexibility and rapid prototyping.

Figure 2-1. WBZ451 Curiosity Board



#### 2.1 Kit Contents

The WBZ451 Curiosity Board kit contains the following:

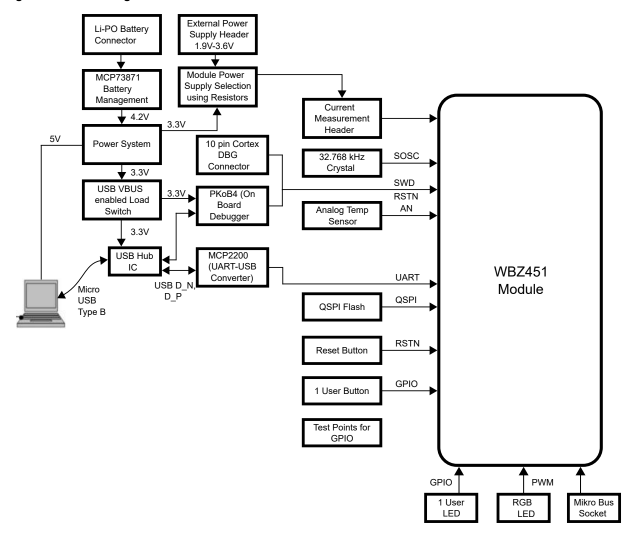
· WBZ451 Curiosity Board that contains a WBZ451 module

**Note:** If any of the above items are missing in the kit, go to <a href="support.microchip.com">support.microchip.com</a> or contact your local Microchip sales office. A list of Microchip office for sales and services is provided on the last page of this document.

### 3. Hardware

This chapter describes the hardware features of the WBZ451 Curiosity Board.

Figure 3-1. Block Diagram



### 3.1 Power Supply

The WBZ451 Curiosity Board can be powered using any of the following sources:

- 1. USB power supply using Type-A male to micro-B USB cable.
- 2. 4.2V Li-ion/Li-Po Battery Kit as follows:
  - Connected to J3, JST PH, 2 pin, 2 mm pitch, right angle male battery header.
  - Crimp style connector, battery polarity according to +/- marking on curiosity board.
  - Battery is not part of the kit.
  - Minimum recommended battery capacity is 400 mAh with a battery charge voltage of 4.2V.

Battery management circuit automatically handles selection between USB power supply and battery supply.

On-board MCP1727 voltage regulator generates +3.3V power supply. WBZ451 module and associated circuit default powered by +3.3V.

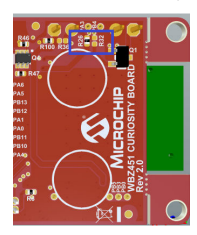
WBZ451 module can also be powered from:

• External power supply header (J5) using external power supply (1.9V-3.6V) for testing at different voltage levels apart from the default supply of 3.3V from on-board regulator. To use the external power supply header, disconnect the on-board +3.3V supply according to the following table:

Table 3-1. Resistor Option to select WBZ451 Module Power Supply

On-board 3.3V Regulator	External Power Supply
Mount R26	Do not mount R26
Do not mount R32	Mount R32

Figure 3-2. Resistor Position to select WBZ451 Module Power Supply



## 3.2 Li-Po Battery Charger

A 4.2V, Li-Po Battery connected to the 2 pin, 2 mm pitch right angle male battery header can be charged using Battery Management IC MCP73871-2CC from the USB power supply at 100 mA fast charge current.

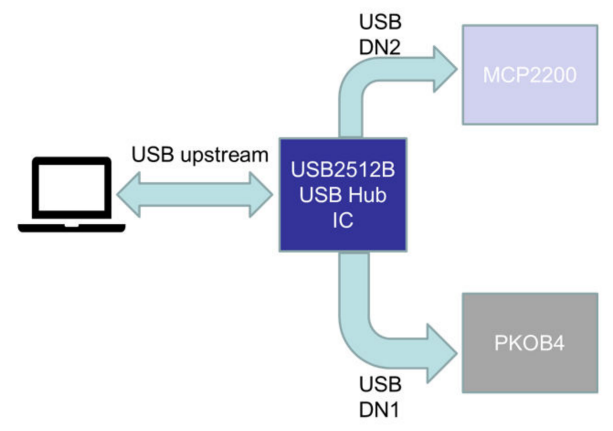
Table 3-2. LD1 Battery Charger Status LED

LED Color	Function
Red (charging)	The battery is being charged by the USB when USB is plugged in.
Red (discharging)	The battery voltage is low. Triggers, if the voltage is under 3.1V.
Green	Charge complete

### 3.3 USB Connectivity using Microchip USB 2.0 Hub Controller

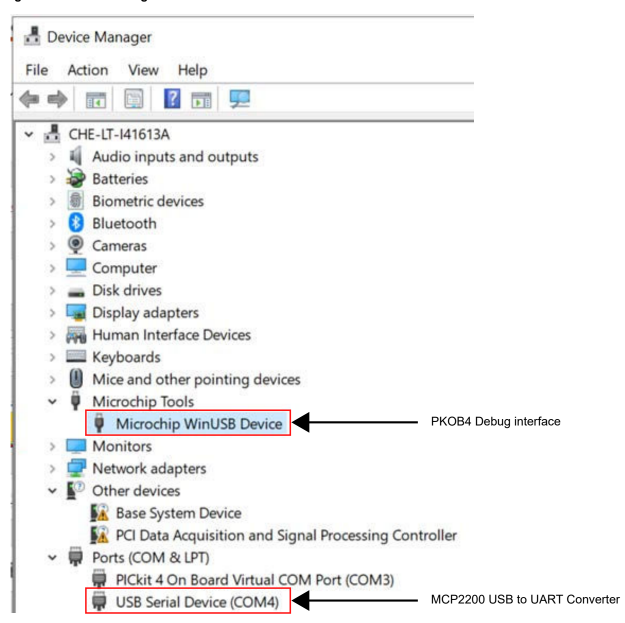
The WBZ451 Curiosity board has 2 USB end device PKOB4 and MCP2200. Both these USB devices are accessible to the upstream PC via a common USB connector using Microchip USB 2.0 High Speed Hub Controller USB2512B providing user with more ease of use.

Figure 3-3. USB Connectivity using Hub Controller



Once the WBZ451 Curiosity board is plugged into the upstream PC using micro USB cable, device enumeration is as shown in the following figure for the PKOB4 and MCP2200.

Figure 3-4. Device Manager



## 3.4 Debugger/Programmer Selection

WBZ451 Curiosity board includes an integrated programmer and debugger MPLAB® PICkit™ On-Board 4 (PKoB4) a new generation of In-Circuit Debugger, which requires no additional programming/debugging tool to get started.

Features and Capabilities of PKOB4:

- Connects to computer through high-speed USB 2.0 (480 Mbits/s) cable
- · Programs devices using MPLAB X IDE or MPLAB IPE
- Supports multiple hardware and software breakpoints, stopwatch, and source code file debugging
- · Debugs your application in real time
- Sets breakpoints based on internal events
- Monitors internal file registers

- · Debugs at full speed
- · Configures pin drivers
- Field-upgradeable through an MPLAB X IDE firmware download
- · Indicates debugger status through on-board LEDs Development Board Functionality and Features

PKOB4 on WBZ451 Curiosity board is intended to support programming and debugging the target device WBZ451 module through the micro-B USB connector (J7) from the Host PC. Other PKOB4 features like Data Gateway and PICKIT4 On board Virtual COM Port are not used in WBZ451 Curiosity board.

By default, the on-board debugger (PKOB4) is connected to the programming pins (SWDIO and SWDCLK) of the WBZ451 module.

The voltage level translators are provided on signals between PKoB4 and WBZ451 module for supporting target voltage from 1.9V-3.6V.

In addition, the curiosity board supports external debuggers, such as MPLAB ICD4, MPLAB PICKIT4, MPLAB SNAP by connecting to the DBG header (J36).

To use external debugger on the SWD connector, remove resistors R53 and R62 to disconnect the on-board debugger from driving the programming pins.

Table 3-3. Resistor Position for Debugger Selection

On-Board PKOB4	External Debugger
R53 mounted	R53 not mounted
R62 mounted	R62 not mounted

DBG Header (J36) follows the standard ARM SWD 10 pinout shown in the following figure. MPLAB ICD4, MPLAB PICKIT4 MPLAB SNAP can be connected to DBG header using debugger adapter board (AC102015). For more details, refer to the <a href="https://www.microchip.com/DevelopmentTools/ProductDetails/AC102015">www.microchip.com/DevelopmentTools/ProductDetails/AC102015</a>.

Table 3-4. SWD DBG Header Details

Pin Number of DBG Header	Pin Name	Description
1	VCC	RF module power supply
2	SWDIO	PB9, SWD programming data
3	GND	Ground
4	SWCLK	PB8, SWD programming clock
5	GND	Ground
6	SWO	PB7, optional trace output
7	NC	No connection
8	NC	No connection
9	GND	Ground
10	RESET	RF module reset NMCLR pin

#### 3.5 USB-UART Virtual COM Port

The WBZ451 Curiosity Board has on-board MCP2200 acts as USB to UART converter with hardware flow control support and enables the user through the micro-B USB connector (J7) from the Host PC. MCP2200 supports UART baud rates from 300-1000 kbps. Voltage level translators are provided on signals between MCP2200 and WBZ451 module for supporting target voltage from 1.9V-3.6V when powered externally.

Table 3-5. USB Serial Converter Pin Assignment

Pin on MCP2200	Pin on WBZ451 Module	Description
Тх	PA6, SERCOM0_PAD1	UART Rx pin of WBZ451 module
Rx	PA5, SERCOM0_PAD0	UART Tx pin of WBZ451 module
RTS	PA4, SERCOM0_PAD3	UART CTS pin of WBZ451 module
CTS	PA3, SERCOM0_PAD2	UART RTS pin of WBZ451 module

#### 3.6 mikroBUS Socket

A mikroBUS socket (J4) expands the functionality of the WBZ451 Curiosity Board using the MikroElectronika click adapter boards. The mikroBUS connector consists of two 1 x 8 female headers with Serial Peripheral Interface (SPI), Inter-Integrated Circuit (I<sup>2</sup>C), Reset Pin (RST), Pulse Width Modulation (PWM), analog and interrupt lines, as well as 3.3V, 5V and ground power lines. A complete listing of click boards can be found at <a href="https://www.mikroe.com/click">www.mikroe.com/click</a>.

The GPIO pins for the mikroBUS sockets is assigned to route  $I^2C$ , and SPI peripherals and other GPIO pins as follows.

Table 3-6. mikroBUS Socket Pinout Details

Pin Number	Pin Name	Pin on WBZ451 Module	Description
1	AN	PB1, AN5	ADC analog input
2	RST	PB2	General purpose I/O pin
3	CS	PA9, SERCOM1_PAD2	Slave select pin for SPI/ General purpose I/O pin
4	SCK	PA8, SERCOM1_PAD1	SPI clock
5	MISO	PA10, SERCOM1_PAD3	SPI master input slave output
6	MOSI	PA7, SERCOM1_PAD0	SPI master output slave input
7	+3.3V	+3.3V	3.3V power
8	GND	GND	Ground
9	GND	GND	Ground
10	+5V	+5V	5V power
11	SDA	PA13, SERCOM2_PAD0	I2C data
12	SCL	PA14, SERCOM2_PAD1	I2C clock
13	TX	-	-
14	RX	-	-
15	INT	PA2	Interrupt pin/General purpose I/O pin. Shared with PWM pin

continued				
Pin Number	Pin Name	Pin on WBZ451 Module	Description	
16	PWM	PA2	PWM pin/General purpose I/O pin. Shared with INT pin	

**Note:** In the mikroBUS socket, both INT and PWM are connected to PA2, click board use both of them simultaneously are not supported (for example, refer to the <a href="https://www.mikroe.com/stepper-2-click">www.mikroe.com/stepper-2-click</a>).

#### 3.7 Switches

The following switches are available on the WBZ451 Curiosity Board:

- Reset switch (SW1)
- User configurable switch (SW2)

In the Idle state, the level of the reset switch is pulled high using external pull up resistor and, when the switch is pressed, it drives the level of the switch to low.

User configurable switch is also pulled high using external pull up resistor and when the switch is pressed it drives pin low.

Table 3-7. Switches Description

Switch Name	Pin on WBZ451 Module	Description
Reset	NMCLR	Reset switch (SW1) connected to NMCLR pin
USR-BTN	PB4	User configurable switch (SW2)

#### 3.8 LEDs

One user-programmable blue indicator LED (D5) is available on the WBZ451 Curiosity Board and this LED can be turned ON or OFF using the connected GPIO pin PB7. Drive the pin to high level to turn OFF the LED and drive the pin to low level to turn ON the LED.



**Important:** PB7 is also SWO pin on the WBZ451 module. During a programming/debug session with MPLABx IDE this pin is always driven low from the WBZ451 module, thus making the user LED turned ON entire DEBUG session. When DEBUG session is exited, this pin operates normally.

#### 3.8.1 RGB Lightning LED

Three PWM signals from the WBZ451 module are connected to RGB Lightning LED (D6) on the WBZ451 Curiosity Board.

Table 3-8. RGB Lightning LED Pin Description

Color	Pin on WBZ451
Red	PB0
Green	РВ3
Blue	PB5

#### 3.9 Temperature Sensor

Analog output from the temperature sensor (2.3V-5.5V Microchip MCP9700A, U3) is connected to one of the analog pins (PB6, AN2) of the WBZ451 module's ADC channel.

#### 3.10 QSPI Serial Flash

The WBZ451 Curiosity Board has an on-board 64-Mb, 2.3-3.6V Serial Quad I/O (SQI) Flash ( SST26VF064B, U6) memory for storage of data. SST26VF064B default at power-up is with WP# and HOLD pins enabled and SIO2 and SIO3 pins disabled allowing for SPI protocol operations without register configuration. Register configuration is required to switch to Quad I/O operation with QSPI.

Table 3-9. QSPI Flash Pin Description

QSPI Flash	Pin on WBZ451 Module	Description
CE	PB10, QSPI_CS	QSPI chip select
SO/SIO1	PB13, QSPI_DATA1	QSPI data channel 1
WP/SIO2	PA0, QSPI_DATA2	QSPI data channel 2
VSS	GND	Ground
SI/SIO0	PB12, QSPI_DATA0	QSPI data channel 0
SCK	PB11, QSPI_SCK	QSPI clock
Hold/SIO3	PA1, QSPI_DATA3	QSPI data channel 3
VDD	VDD	VDD

#### 3.11 Power Measurement Header

To measure the power going to the WBZ451 module, 1x2, 2.54 mm male pin header with shunt connector (I-MEAS, J6) is provided.

#### 3.12 32.768 kHz Crystal

The 32.768 kHz crystal connected to SOSC pins (PA11 and PA12) of WBZ451 module.

### 3.13 Limitations in using Battery and External Power supply

#### **Battery Power:**

Battery management circuit is designed for 4.2V battery going to a downstream 3.3V regulator. When the battery voltage is near to the required minimum input voltage of the regulator, it may affect the regulated output. It is advised to use a fully charged battery for evaluation and recharge the battery as soon as the Low battery output indicator is turned ON.

#### **External Power Supply Header:**

WBZ451 Curiosity board is designed by default for evaluating WBZ451 module and associated peripherals with onboard 3.3V regulator. Following limitations apply for the circuitry if the WBZ451 module and associated circuitry is powered from external power supply header at other voltages

QSPI serial flash SST26VF064B(U6) – Standard operating voltage for the QSPI Serial flash is 2.3V-3.6V operation

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**Hardware** 

Temperature Sensor MPC9700A(U3) – Standard operating voltage for the Temperature Sensor is 2.3V-3.6V operation

User LED (D5) – Designed for 3.3V operation; LED brightness other voltages will be dull or no glow. To increase the emitted light level, the value of the series resistor (R42) can be lowered.

RGB Lighting LED(D6) - RGB Lightning LED is powered from VBAT net. It requires either USB or Battery Power supply to be plugged in to be functional.

## 4. PIC32CX-BZ2 and WBZ451 Curiosity Board Out of Box Demo

The ble\_zigbee\_light\_prov demo application is pre-programmed on the Curiosity Board.

This Application brings several BLE, Zigbee and Multiprotocol (BLE + Zigbee) concepts to practice.

#### BLE:

- · Advertisement and BLE Connection
- Transparent Profile and Service (Microchip proprietary)

#### Zigbee:

- Network Steering and Binding
- · Lights On/off, Level and Scene control clusters implementations

#### Multiprotocol (BLE + Zigbee):

- Simultaneous Operation of BLE and Zigbee protocols
- · Arbitration between Application, BT link stack, ZB link stack via FreeRTOS and HW control

For more details for the Out of Box (OOB) demo source code and demo guide, refer the following:

- OOB Application Example Source Code
- · OOB Demo Guide

## 5. Appendix A: Reference Circuit

## 5.1 WBZ451 Curiosity Board Reference Schematics

Figure 5-1. Power Distribution Switch for PKoB4

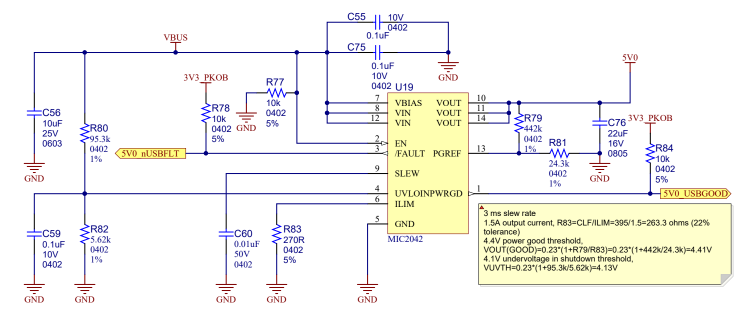
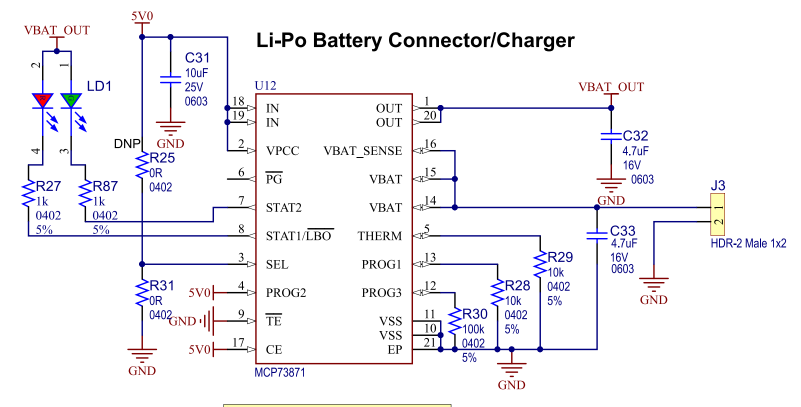


Figure 5-2. Li-Po Battery Connector/Charger



SEL Pin Low: From USB Port, input current limit governed by USB specs, PROG2= High,ILIMITUSB=500mA SEL Pin High: ILIMITAC = 1.65A PROG1 = 1000V/IREG= 1000/100m=10k, IREG = 100mA PROG3=1000V/ITERMINATION=1000 V/10mA= 100k

Figure 5-3. PKOB 3.3V Regulator

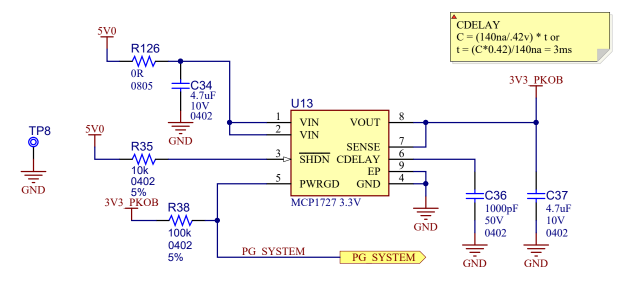


Figure 5-4. Target 3.3V Regulator

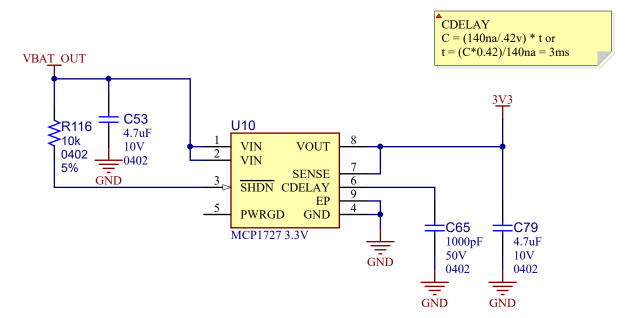


Figure 5-5. External Power Supply

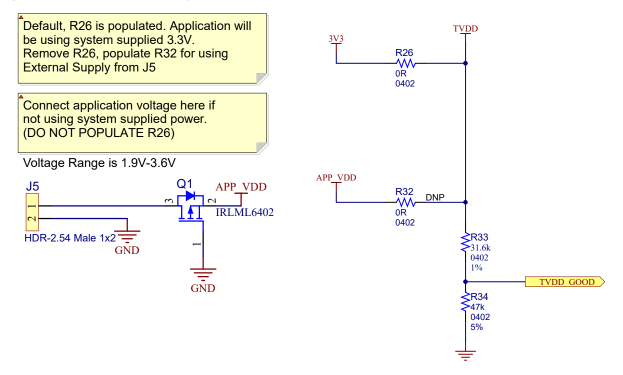


Figure 5-6. TGT Current Measurement Header

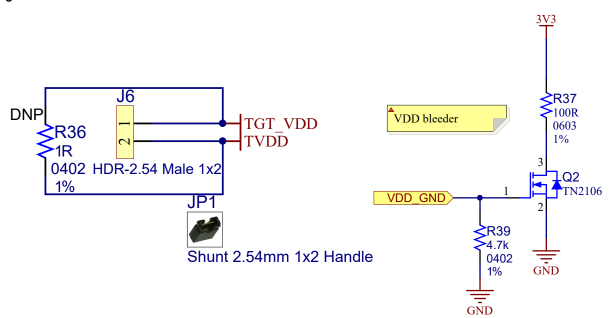


Figure 5-7. USB High Speed Hub

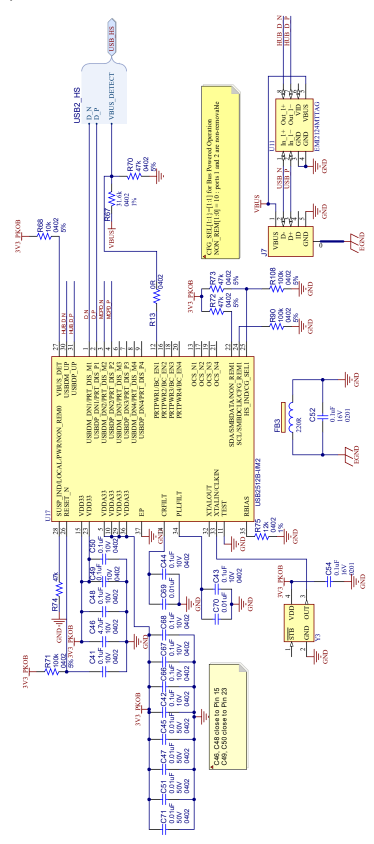


Figure 5-8. MCP2200 USB UART Converter

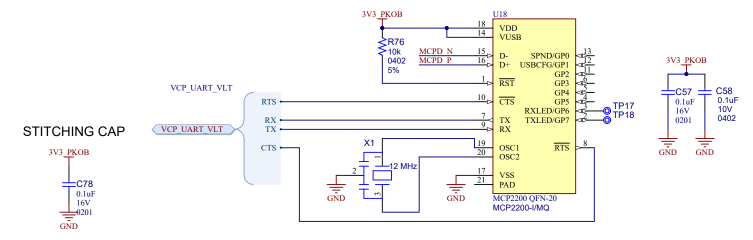


Figure 5-9. Application Virtual Comm Port

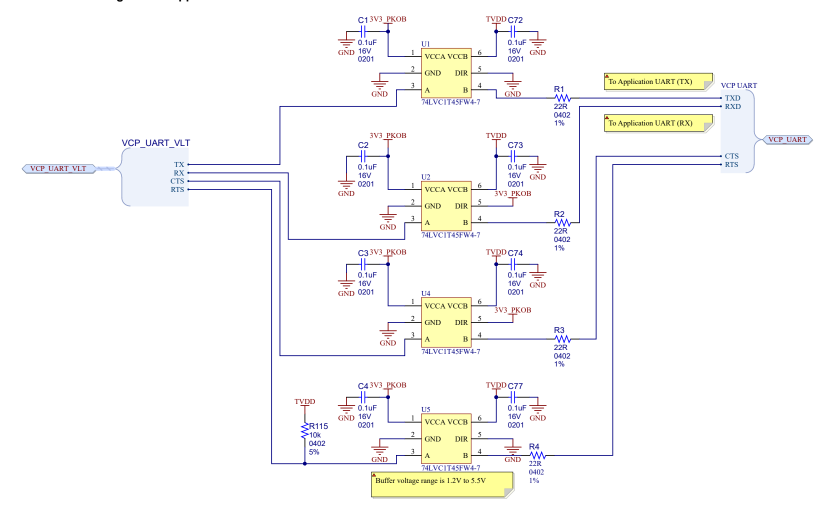


Figure 5-10. PKoB4 Main Micro 1 of 2

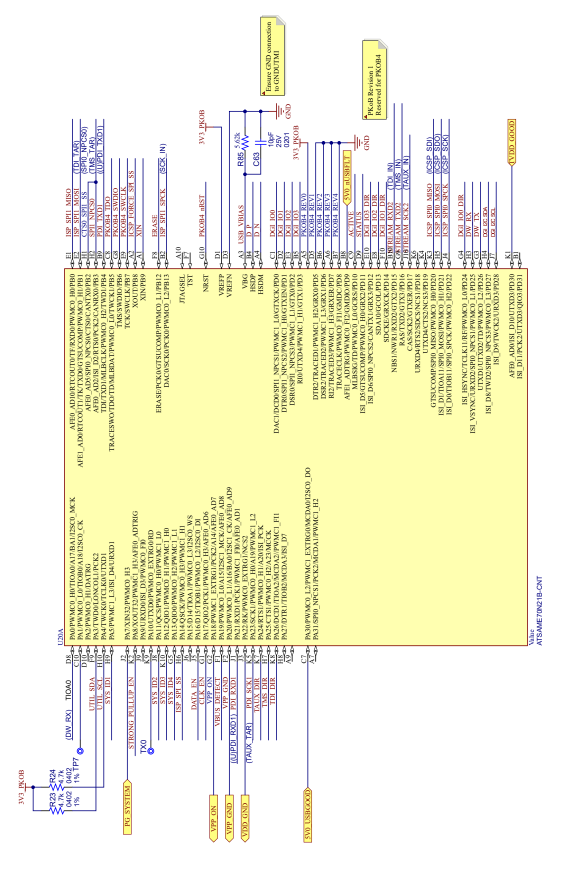
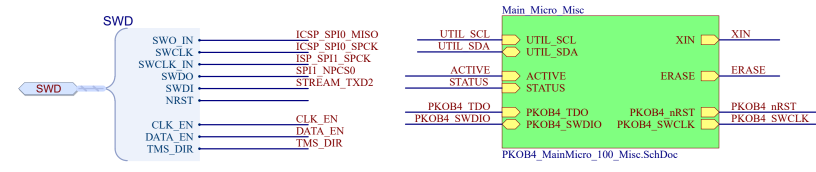


Figure 5-11. PKoB4 Main Micro 2 of 2



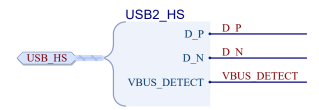
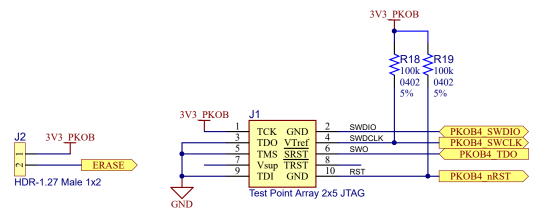
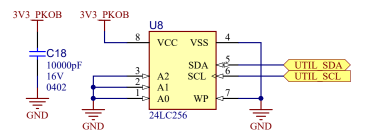
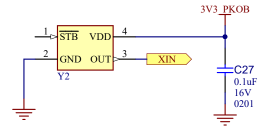


Figure 5-12. PKoB4 Debug Header Misc 1 of 2







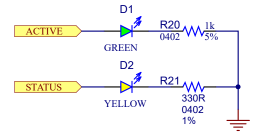


Figure 5-13. PKoB4 Debug Header Misc 2 of 2

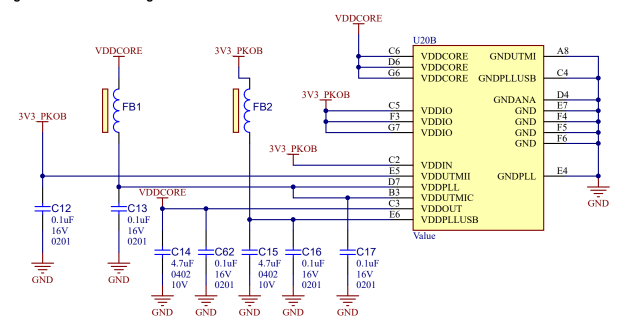


Figure 5-14. VDDCORE Bypass Caps

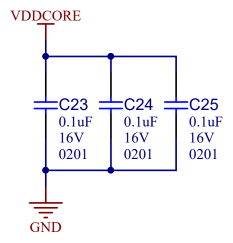


Figure 5-15. VDDIO Bypass Caps

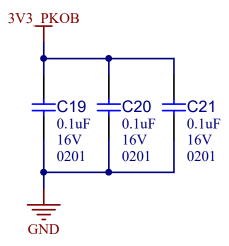


Figure 5-16. VDDIN Cap

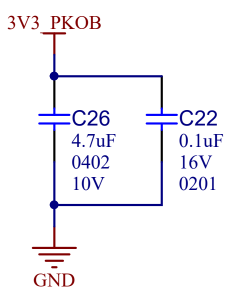


Figure 5-17. Serial Wire Debug

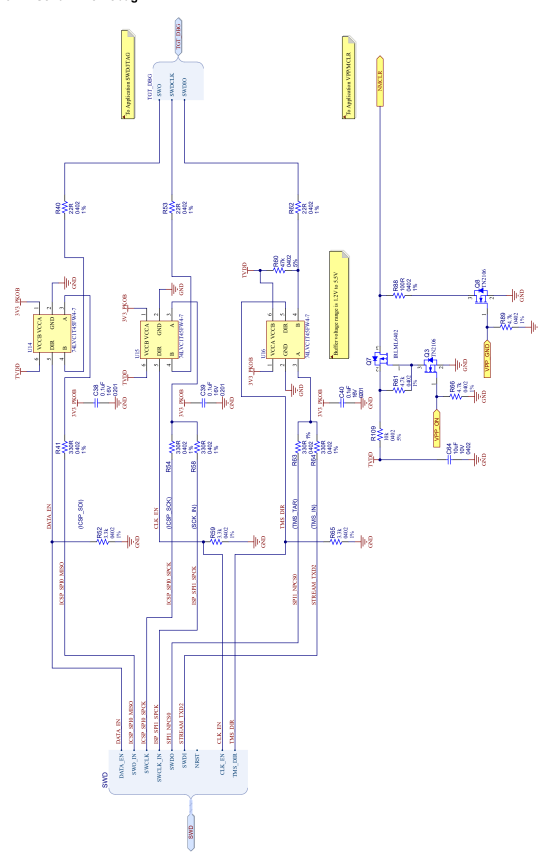


Figure 5-18. WBZ451 Curiosity Board

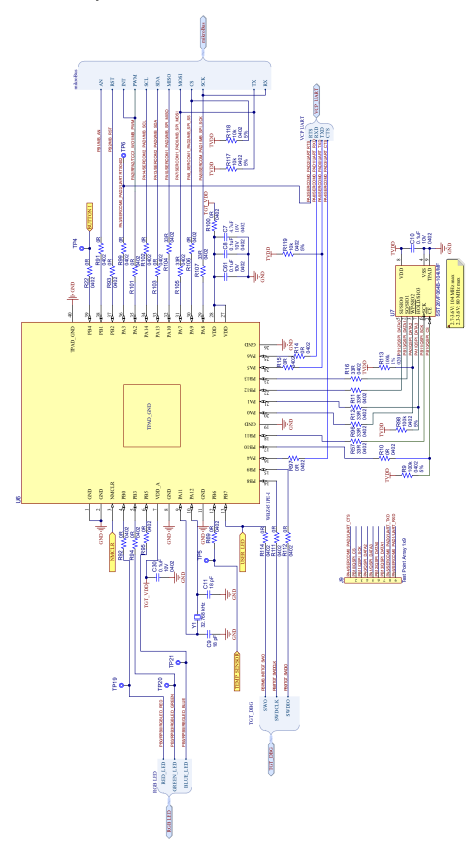


Figure 5-19. mikroBUS Click Host with Crypto IC

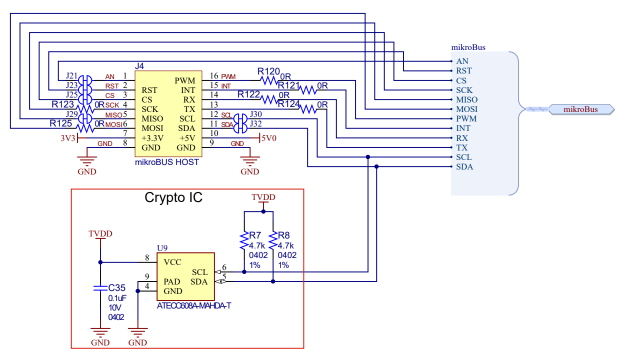


Figure 5-20. RGB LED

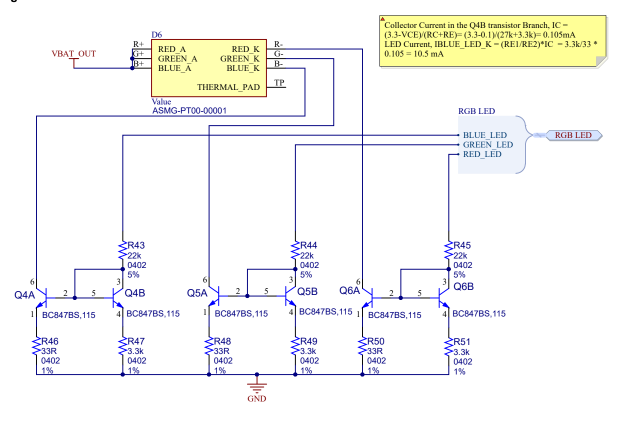


Figure 5-21. Temperature Sensor

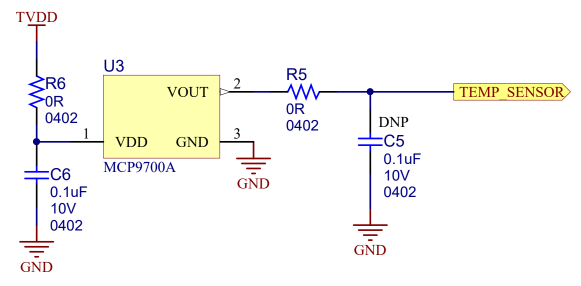


Figure 5-22. Debug Header with Reset Button and User Button

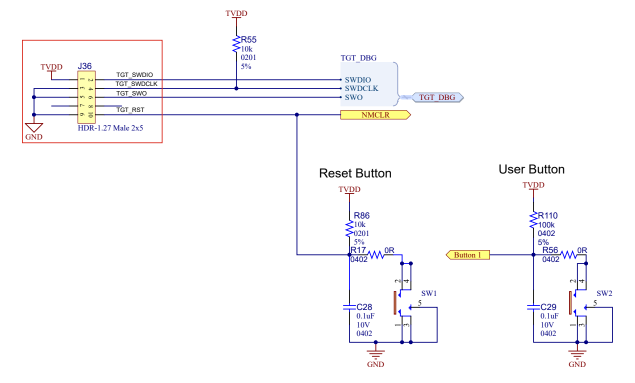
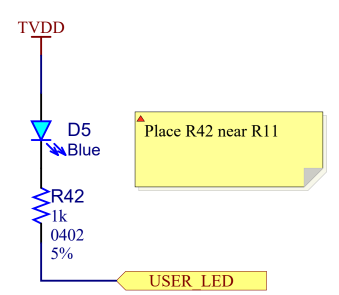


Figure 5-23. User LED



## 5.2 WBZ451 Curiosity Board Bill of Materials

The following table provides the Bill of Materials (BOM) for the WBZ451 carrier board.

Table 5-1. Bill of Materials

Reference	Description	Manufacturer	Part Number
C1, C2, C3, C4, C12, C13, C16, C17, C19, C20, C21, C22, C23, C24, C25, C27, C38, C39, C40, C52, C54, C57, C62, C72, C73, C74, C77	CAP CER 0.1 µF 16V 10% X5R SMD 0201	Murata Electronics North America	GRM033R61C104KE84D
C6, C10, C29, C30, C41, C42, C43, C44, C48, C49, C55, C58, C59, C61, C66, C67, C68, C75	CAP CER 0.1 µF 10V 10% X5R SMD 0402	KEMET	C0402C104K8PACTU
C7, C14, C15, C26, C34, C37, C46, C53, C79	CAP CER 4.7 µF 10V 10% X5R SMD 0402	TDK Corporation	C1005X5R1A475K050BC
C9, C11	CAP CER 18 pF 50V 2% NP0 SMD 0402	Murata	GRM1555C1H180GA01D
C18	CAP CER 10000 pF 16V 10% X7R SMD 0402	KEMET	C0402C103K4RACTU
C31, C56	CAP CER 10 µF 25V 20% X5R SMD 0603	TDK Corporation	C1608X5R1E106M080AC
C32, C33	CAP CER 4.7 µF 16V 10% X5R SMD 0603	TDK Corporation	C1608X5R1C475K080AC
C36, C65	CAP CER 1000 pF 50V 10% X7R SMD 0402	Murata	GRM155R71H102KA01D
C60, C69, C70	CAP CER 0.01 µF 50V 10% X7R SMD 0402 AEC-Q200, CAP CER 0.01 µF 50V 10% X7R SMD 0402	TDK Corporation	CGA2B3X7R1H103K050BB
C63	CAP CER 10 pF 25V 0.5 pF C0G SMD 0201	TDK Corporation	C0603C0G1E100D030BA
C76	CAP CER 22 µF 16V 10% X5R SMD 0805	TDK	C2012X5R1C226K125AC
D1	DIO LED GREEN 2V 30 mA 35 mcd Clear SMD 0603	Lite-On Inc	LTST-C191KGKT
D2	DIO LED YELLOW 2.1V 20 mA 6 mcd Clear SMD 0603	Lite-On	LTST-C190YKT
D5	DIO LED BLUE 2.85V 5 mA 49.5 mcd Diffuse SMD 470 nm	OSRAM Opto Semiconductors Inc.	LB QH9G-N1OO-35-1
D6	DIO LED TRI RED, GREEN, BLUE 2.2V, 3.1V, 3.0V 200 mA 6-SMD	Broadcom Limited	ASMG-PT00-00001
FB1, FB2	FERRITE 2A 600R SMD 0805	TDK Corporation	MPZ2012S601AT000

continued			
Reference	Description	Manufacturer	Part Number
FB3	FERRITE 2A 220R SMD 0805	Murata Electronics North America	BLM21PG221SN1D
J3	CON HDR-2 Male 1x2 SHROUD 3.3 MH TH R/A	JST Sales America Inc	S2B-PH-K-S(LF)(SN)
J4	SOCKET mikroBUS HOST DIP 16 TH	Sullins Connector Solutions	PPTC081LFBN-RC
J5, J6	CON HDR-2.54 Male 1x2 Gold 5.84 MH TH VERT	FCI	77311-118-02LF
J7	CON USB2.0 MICRO-B FEMALE TH/SMD R/A	FCI	10118194-0001LF
J36	CON HDR-1.27 Male 2x5 Gold 3.05 MH TH VERT	Amphenol FCI	20021111-00010T4LF
LABEL1	LABEL PCBA 18x6 mm Datamatrix Assy# / Rev / Serial / Date	ACT Logimark AS	505462
LD1	LED GREEN/RED BICOLOR 0606	Lite-On Inc	LTST-C195KGJRKT
Q1	TRANS FET P-CH IRLML6402 -20V -3.7A 1.3W SOT-23-3	International Rectifier	IRLML6402TRPBF
Q4, Q5, Q6	TRANS BJT NPN DUAL BC847BS,115 45V 100 mA 300 mW SOT-363	Nexperia USA Inc	BC847BS,115
R1, R2, R3, R4, R53, R62	RES TKF 22R 1% 1/20W SMD 0402	Panasonic Electronic Components	ERJ-2RKF22R0X
R5, R6, R10, R13, R14, R15, R17, R22, R26, R31, R56, R69, R91, R92, R93, R94, R95, R97, R99, R100, R101, R102, R103, R106, R111, R112, R114, R120, R121, R122, R123, R124, R125	RES TKF 0R 1/16W SMD 0402	Yageo	RC0402JR-070RL
R9, R18, R19, R30, R38, R71, R90, R98, R108, R110	RES TKF 100k 5% 1/16W SMD 0402	Yageo	RC0402JR-07100KL
R11, R12, R16, R46, R48, R50, R57, R96, R104, R105, R107	RES TKF 33R 1% 1/16W SMD 0402	Rohm Semiconductor	MCR01MRTF33R0
R20, R27, R42, R87	RES TKF 1k 5% 1/16W SMD 0402	Yageo	RC0402JR-071KL
R21, R41, R54, R58, R63, R64	RES TKF 330R 1% 1/16W SMD 0402	Yageo	RC0402FR-07330RL
R23, R24, R39, R89	RES TKF 4.7k 1% 1/16W SMD 0402	Yageo	RC0402FR-074K7L

continued	continued		
Reference	Description	Manufacturer	Part Number
R28, R29, R35, R68, R76, R78, R84, R115, R116, R117, R118, R119	RES TKF 10k 5% 1/16W SMD 0402	Vishay	CRCW040210K0JNED
R33	RES TKF 31.6k 1% 1/10W SMD 0402	Panasonic	ERJ-2RKF3162X
R34, R60, R72, R74	RES TKF 47k 5% 1/16W SMD 0402	Yageo	RC0402JR-0747KL
R37	RES TKF 100R 1% 1/10W SMD 0603	ROHM	MCR03EZPFX1000
R43, R44, R45	RES TKF 22k 5% 1/10W SMD 0402	Panasonic	ERJ-2GEJ223X
R47, R49, R51, R52, R59, R65	RES TKF 3.3k 1% 1/10W SMD 0402	Panasonic - ECG	ERJ-2RKF3301X
R75	RES TKF 12k 1% 1/16W SMD 0402	Rohm Semiconductor	MCR01MZPF1202
R79	RES TKF 442k 1% 1/16W SMD 0402	Samsung Electro- Mechanics America, Inc	RC1005F4423CS
R80	RES TKF 95.3k 1% 1/16W SMD 0402	Rohm Semiconductor	MCR01MRTF9532
R81	RES TKF 24.3k 1% 1/16W SMD 0402	Samsung	RC1005F2432CS
R82, R85	RES TKF 5.62k 1% 1/16W SMD 0402	Vishay Dale	CRCW04025K62FKED
R83	RES TKF 270R 5% 1/10W SMD 0402	Panasonic	ERJ-2GEJ271X
R88	RES TKF 100R 1% 1/16W SMD 0402	Yageo	RC0402FR-07100RL
R126	RES TKF 0R 1/8W SMD 0805	Panasonic	ERJ-6GEY0R00V
SW1, SW2	SWITCH TACTILE SPST-NO 32V 0.05A KMR221GLFS	C&K	KMR221GLFS
U1, U2, U4, U5, U14, U15, U16	IC VOLTAGE TRANSLATOR BI-DIR 1 CIRCUIT 74LVC1T45FW4-7 X2- DFN1010-6	Diodes Incorporated	74LVC1T45FW4-7
U11	IC FILTER EMI2124MTTAG COMMON MODE ESD WDFN-8	ON Semiconductor	EMI2124MTTAG
X1	RESONATOR 12 MHz 0.07% SMD CSTNE 3-SMD	Murata Electronics	CSTNE12M0GH5L000R0
Y1	CRYSTAL 32.768 kHz 12.5 pF SMD ABS07	Seiko	SC32S-12.5PF20PPM

continued			
Reference	Description	Manufacturer	Part Number
Q2, Q8	MCHP ANALOG MOSFET N-CH TN2106 60V 28 0mA 360 mW 2.5R SOT23-3	Microchip Technology	TN2106K1-G
U3	MCHP ANALOG TEMPERATURE SENSOR -40°C to +150°C MCP9700AT-E/TT SOT-23-3	Microchip Technology	MCP9700AT-E/TT
U6	MOD BLE/ZIGBEE WBZ451PE-I	Microchip Technology	WBZ451PE-I
U7	MCHP SERIAL FLASH SST26VF064B-104I/MF WDFN-8	Microchip Technology	SST26VF064B-104I/MF
U8	MCHP MEMORY SERIAL EEPROM 256k I2C 24LC256T- E/ST TSSOP-8	Microchip Technology	24LC256T-E/ST
U10, U13	MCHP ANALOG LDO 3.3V MCP1727-3302E/MF	Microchip Technology	MCP1727-3302E/MF
U12	MCHP ANALOG BATTERY CHARGER MCP73871-2CCI/ML QFN-20	Microchip Technology	MCP73871-2CCI/ML
U17	MCHP INTERFACE USB 2.0 HUB CTRLR USB2512B-I/M2 SQFN-36	Microchip Technology	USB2512B-I/M2
U18	MCHP INTERFACE USB UART MCP2200-I/MQ QFN-20	Microchip Technology	MCP2200-I/MQ
U19	MCHP ANALOG POWER SWITCH 5.5V 3A MIC2042-1YTS TSSOP-14	Microchip Technology	MIC2042-1YTS
U20	MCHP MCU 32-BIT 300 MHz 2 MB 384K x 8 ATSAME70N21B- CNT TFBGA-100	Microchip Technology	ATSAME70N21B-CNT
Y2	MCHP CMOS OSCILLATOR 12 MHz DSC6011HI1B-012.0000 SMD VFLGA-4	Microchip Technology	DSC6011HI1B-012.0000
Y3	MCHP CMOS OSCILLATOR 24 MHz DSC6011HI1B-024.0000 SMD VFLGA-4	Microchip Technology	DSC6011HI1B-024.0000
JP1	MECH HW JUMPER 2.54 mm 1x2 Handle Gold	TE Connectivity	881545-2
PAD1, PAD2	MECH HW RUBBER PAD Cylindrical flat top D8H2.8 Black	3M	SJ5076BLACK
C5, C8, C28, C35, C50	CAP CER 0.1 µF 10V 10% X5R SMD 0402	KEMET	C0402C104K8PACTU
C45, C47, C51, C71	CAP CER 0.01 µF 50V 10% X7R SMD 0402	TDK Corporation	CGA2B3X7R1H103K050BB
C64	CAP CER 10 µF 10V X5R SMD 0402	Samsung Electro- Mechanics	CL05A106MP8NUB8

Appendix A: Reference Circuit

continued			
Reference	Description	Manufacturer	Part Number
C78	CAP CER 0.1 µF 16V 10% X5R SMD 0201	Murata Electronics North America	GRM033R61C104KE84D
J2	CON HDR-1.27 Male 1x2 Gold TH VERT	Digikey	952-3598-ND
J9	CON STRIP Stacker Male 1x9 TH VERT	Samtec	DWM-09-59-S-S-415
Q3	MCHP ANALOG MOSFET N-CH TN2106 60V 280 mA 360 mW 2.5R SOT23-3	Microchip Technology	TN2106K1-G
Q7	TRANS FET P-CH IRLML6402 -20V -3.7A 1.3W SOT-23-3	International Rectifier	IRLML6402TRPBF
R7, R8, R61, R66	RES TKF 4.7k 1% 1/16W SMD 0402	Yageo	RC0402FR-074K7L
R25, R32	RES TKF 0R 1/16W SMD 0402	Yageo	RC0402JR-070RL
R36	RES TKF 1R 1% 1/16W SMD 0402	Yageo	RC0402FR-071RL
R40	RES TKF 22R 1% 1/20W SMD 0402	Panasonic Electronic Components	ERJ-2RKF22R0X
R55, R86	RES TKF 10k 5% 1/20W SMD 0201	Yageo	RC0201JR-0710KL
R67	RES TKF 31.6k 1% 1/10W SMD 0402	Panasonic	ERJ-2RKF3162X
R70, R73	RES TKF 47k 5% 1/16W SMD 0402	Yageo	RC0402JR-0747KL
R77	RES TKF 10k 5% 1/16W SMD 0402	Vishay	CRCW040210K0JNED
R109	RES TKF 10k 5% 1/10W SMD 0402	Panasonic	ERJ-2GEJ103X
R113	RES TKF 100k 1% 1/20W SMD 0201	Panasonic Electronic Components	ERJ-1GEF1003C
U9	MCHP MEMORY SERIAL EEPROM CRYPTO AUTH I2C ATECC608A-MAHDA-T UDFN-8	Microchip Technology	ATECC608A-MAHDA-T

## 6. Appendix B: PKOB4 Recovery Method

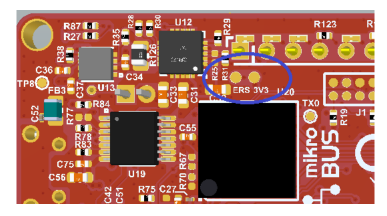
When the MPLAB® PICkit™ On-Board 4 is not responding in rare cases, the user can recover it by following these steps:

**<u>∧</u>WARNING** 

Only use this utility to restore hardware tool boot firmware to its factory state. Use only if the hardware tool no longer functions on any machine.

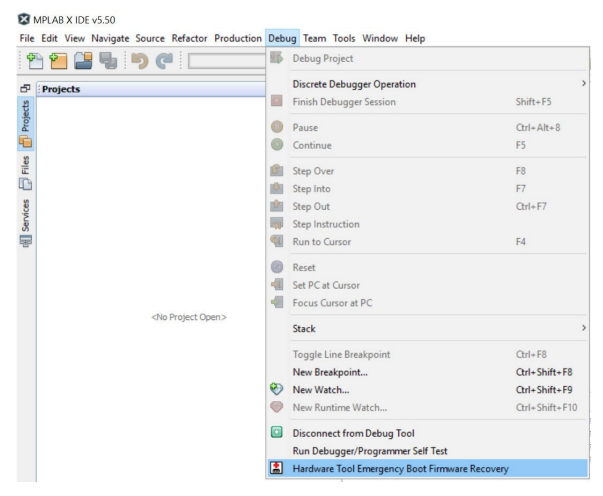
1. With the WBZ451 Curiosity Board still powered, short the two pads for approximately 10 seconds.

Figure 6-1. Location of Pads to Short



- Open the latest version of MPLAB X. Please refer to the Software Prerequisites (Section to be added later) for more details.
- 3. Click Debug > Hardware Tool Emergency Boot Firmware Recovery.

Figure 6-2. Hardware Tool Emergency Boot Firmware Recovery



- 4. Follow the directions on the screen. This enables the tool back to the factory conditions.
- 5. For more details, refer to How to Use the Hardware Tool Emergency Boot Firmware Recovery Utility.

**Document Revision History** 

#### **Document Revision History 7**.

Revision	Date	Section	Description
Α	01/2022	Document	Initial revision

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