

# PIC-BLE Development Board

Start Creating Bluetooth® Low Energy Connected Devices in Seconds

## 1 Download the LightBlue® app



LightBlue®  
by PunchThrough

## 2 Power your board through a Micro-USB cable or CR2032 battery



## 3 Open the LightBlue app and select the PIC-BLE peripheral



## 4 Use the custom interface to explore your board

Microchip PIC-BLE\_325F Development Board

Control on-board LEDs → LED: [ON] [OFF]

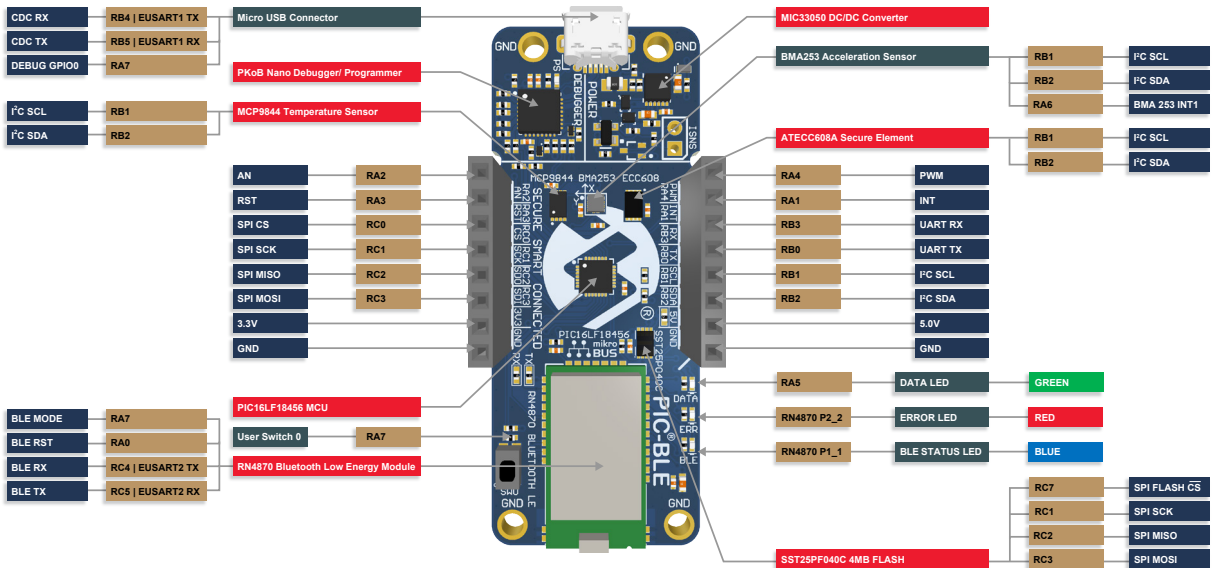
View the Push Button State → Button State: PUSHED NOT PUSHED

Temperature Data → Temperature: 29.50° F° C°

Accelerometer Data → Accelerometer: X: -0.57 Y: 0.32 Z: 10.1

Read and Write Serial Port → Serial Data: ASCII HEX Clear

# PIC-BLE Development Board (DT100112)



The Microchip name and logo and the Microchip logo are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.  
 ©2020, Microchip Technology Incorporated. All Rights Reserved. 1/20

DS30010214A