

## **ERRATA Sheet for “Learn Harmony for PIC32MZ” (published 2020)**

Note: Normally, errata sheets are to correct errors in the manuscript. This book and the associated YouTube videos are only accurate at one point in time. The Harmony software environment (MPLABX, XC32, and Harmony) are continually being updated by Microchip to fix bugs, add new features, and to upgrade the user interface. When the book and videos were published, all of the steps, screen shots, and videos were “bug free”. As soon as a software upgrade made a change to anything in the book or videos, then the book and videos became “guidance” documents.

Some readers have let me know about changes they felt needed to be identified so that the document (and videos) remain relevant. This errata sheet contains those comments that help to understand the current Microchip tools even though there may be differences between the book (or videos) and today’s Harmony environment.

---

Pg. 12, step 14 and video#1 @~ 9:00 minutes.

There is no longer a plugin titled “MPLAB Harmony Configurator 3”. It has been replaced by “MPLAB Harmony 3 Launcher”. 9/6/2022

Pg.24, step 14 and video#2 @~19:00 minutes

The Connected Hardware Tool may not show the available tool even after following the suggestions in the book. This is an ongoing problem and has been posted more than once in the Harmony forum. Since the book was published, MPLAB X has added a check on the kit that may block the selection even though it is in the list. To fix this, go to MPLAB X/Tools/Options/Embedded/Generic Settings on a PC or MPLAB X IDE/Preferences/Embedded/Generic Settings on a Mac. Check the line “Exclude device checks for kits”. 9/6/2022