USBKeyboard for S1 [S]

Designed by Sasaji 2023 Rev. 0.1.1

Parts List

| Parts Number | Parts Name | Qty. | Description | Usage |
|----------------|---------------------|------|------------------------------------------------------------------------|------------------|
| C1, C6, C8, C9 | Ceramic Capacitor | 4 | 0.1uF 0603mil | Bypass |
| C2, C3 | Ceramic Capacitor | 2 | 1uF 0603mil | Bypass |
| C4 | Ceramic Capacitor | 1 | 10uF 10V~ 0603mil | Bypass |
| C5, C7 | Ceramic Capacitor | 2 | 47uF 10V~ 0805mil | Bypass |
| C10 | Ceramic Capacitor | 1 | 100uF 10V~ 1206mil | Bypass |
| C11, C12 | Ceramic Capacitor | 2 | 22pF 0603mil | For clock |
| C13 | Ceramic Capacitor | 1 | 22pF small size with lead wire | Noise Removal |
| D1, D3 | LED (Red Color) | 2 | 0805mil | |
| D2 | LED (Green Color) | 1 | 0805mil | |
| J2 | USB A Connector | 1 | For circuit board | |
| R1, R3 | Carbon Resistor | 2 | 330Ω 1/6W~ 0603mil | For Red LED |
| R2 | Carbon Resistor | 1 | 220Ω 1/6W~ 0603mil | For Green LED |
| R5 | Carbon Resistor | 1 | 1kΩ 1/6W~ 0603mil | Reset |
| R4 | Carbon Resistor | 1 | 10kΩ 1/6W~ 0603mil | Pullup |
| R6, R7, R8, R9 | Carbon Resistor | 4 | 10kΩ 1/6W~ 0603mil | Pulldown |
| SW1 | Tact Switch | 1 | 4pins 3.4 x 3.4mm Momentary | Reset |
| U1 | Pic Microcontroller | 1 | PIC32MX230F064D-I/PT TQFP 44 | |
| U2 | LDO Regurator | 1 | 5V to 3.3V SOT-23 | |
| Y1 | Crystal | 1 | 12MHz 4pins 3.2 x 2.5mm | |
| J1 | Connector 6pins | 1 | Pinheader 1 x 6pins 2.54mm pitch | For PicKit |
| | DIN connector 8pins | 1 | 8pins Type A male (MP-018 etc.) | Connect to a PC. |
| | Multicore Cable | 1 | 8cores AWM24 or 26 Outer diameter is less than 6mm. ¹ | |

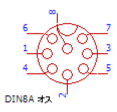
¹ If the outer diameter is more than 6mm, it will not pass in a bush of a DIN connector.

Optional Parts

| Parts Number | Parts Name | Qty. | Description | Usage |
|--------------|-----------------|------|-------------------------------------|----------|
| J2 | Connector 4pins | 1 | Pinheader 1 x 4pins 2.54mm pitch | For UART |
| | Case | 1 | 53 x 24 x 14mm (AK-N-12) | |

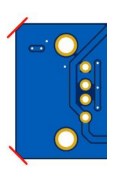
DIN8pins male assign:





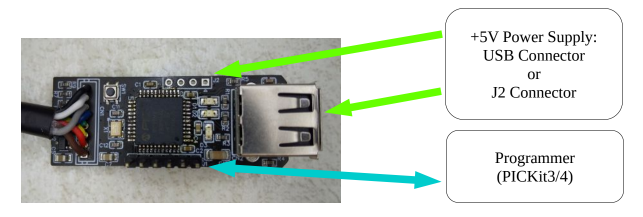
Warnings when housing the board in a case

- 1. If the board does not fit in the case, cut off the slanted part a little.
- 2. You must connect the multicore cable directly to the board. If you use a PH connector, it will not fit in a case due to its height.
- 3. The height of the component side of the board should be about 8.5mm, and the height of the solder side should be about 1.5mm. (When thickness of the board is 1.6mm)



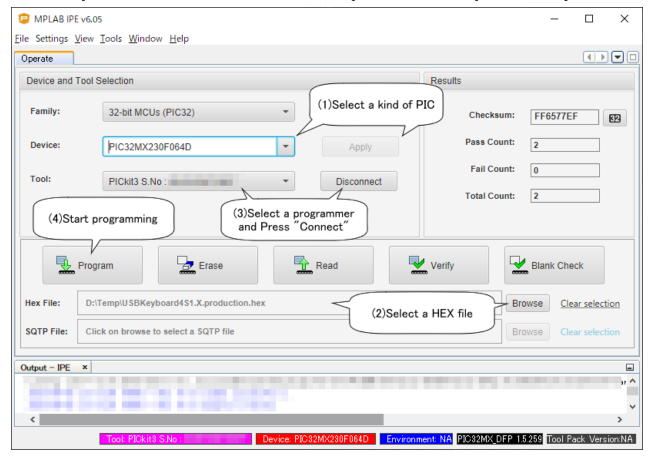
How to Program to The Microcontroller

- 1. Connect a Programmer and Power supply to the circuit board.
 - a) Connect a programmer (PICKit3/4) to J1 on the board.
 - b) Connect a +5V Power supply to J2 or USB connector. When use the USB connector, don't connect to the data line (D+,D-).



- 2. Program to PIC microcontroller using MPLAB IPE.
 - Select a Device: PIC32MX230F064D
 - Select a HEX file:

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If succeed the programming, The Red LED(Caps) on the board is brighten.

Web

There are this document and a CAD data on the web:

http://s-sasaji.ddo.jp/bml3mk5/s1usbkb.htm#smd or

https://github.com/bml3mk5/USBKeyboard4S1

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