







For portrait display orientation:

- 1. Solder JX to JUD position
- 2. Solder JY to JLR position
- 3. Swap resistors R1 (88k) and R3 (33k)

Joystick center button:

- 1. Solder JC to PB3 for acting as independent button
- 2. Solder JC to PB1 for acting as duplicate of ACT button
- 3. Leave JC open if not used

PCB soldering and programming notes:

- 1. 0.96" display may be installed in landscape OR portrait orientation (also 1.3" in landscape is supported)
- 2. For sound you may choose between buzzer with On/Off switch OR piezo cymbal under the display
- 3. For MCU you may choose between SOIC OR DIP chip package
- 4. If EEPROM is not installed C3, R8 and R9 may be not installed too
- 5. For programming you may use unoccupied ISP connector
- 6. Always switch OFF the power during programming
- 7. For more information visit: https://github.com/Yevgeniy-Olexandrenko/tiny-handheld

TITLE: Tiny Handheld REV: 1.1 Olexandrenko Company: Sheet: 1/1 **EasyEDA** Date: 2020-08-26 Drawn By: Yevgeniy