

EiBotBoard (EBB)

licenced under Creative Commons v3.0 Attribution licence
Version 2.7, 01/19/2021
copyright 2011-2021 by Brian Schmalz of Schmalz Haus

www.schmalzhaus.com/EBB

- Change List
- v1.1 10/27/2010
 - Moved R16 to avoid screw head
 - J12 now have larger holes (over headers now fit)
 - Merged SparkFun's changes from v1.5 to now into this file
 - v1.1.1 10/27/2010
 - R17 changed to 68k to provide solid HIGH for USB detect
 - v2 2/20/2011
 - All screw holes now ringed by GND
 - Revised all silk text for EBBbot extension
 - Replaced Directional arrow for CLR AD3 pin with physical locator
 - Made most silk 64 high, fixed silk placement areas 10
 - Increased copper areas under power and USB jacks for physical stability
 - v2.2 06/22/2011
 - Added high side switch to RB1 RC Servo 5V power
 - Updated R12, R13, R14, R18 to be CPL values
 - Removed separate servo power supply from bottom of board
 - v2.5 06/07/2018
 - Revised USB to MicroB connector
 - Added high side switch to RB1 RC Servo 5V power
 - Updated R12, R13, R14, R18 to be CPL values
 - Removed separate servo power supply from bottom of board
 - v2.6 06/22/2020
 - Revised all possible parts with SeeedStudio OPL replacements
 - Re-oriented silk text to be equally wrong for EggBot and WaterColorBot
 - Updated R12, R13, R14, R18 to be CPL values
 - Removed separate servo power supply from bottom of board
 - v2.7 01/19/2021
 - Fixed JP1 footprint to use straight rather than locked version
 - Fixed master silk screen errors from v1.5
 - R11 footprint changed to common TC33 variety

