| Stück/Platine | Part | Value/Name | Name/Description | Package | Digikey Part# | Mouser Part# |
|---------------------------------------|------------|--------------------------|--|--------------------|-------------------------|----------------------|
| | | | | | | |
| 2 | C1, C2 | 1u | C X7R 25V 10% | C0805 | 399-8004-1-ND | 963-TMK212B7105KG-T |
| 4 | C3-C6 | 100n | C X7R 25V 10% | C0805 | 478-10836-1-ND | 581-08055C104K |
| 2 | C7, C8 | 30pF | C COG/NPO 50V 5% | C0805 | 478-12776-1-ND | 603-CC805JRNPO9BN300 |
| | | | | | | |
| 2 | R1, R2 | 22R | R 1% 0,125W | R0805 | 541-22.0CCT-ND | 71-CRCW0805-22-E3 |
| 2 | R3, R4 | 10k | R 1% 0,125W | R0805 | 541-10.0KCCT-ND | 71-CRCW0805-10K-E3 |
| 4 | R5-R8 | 1k | R 1% 0,125W | R0805 | 541-1.00KCCT-ND | 71-CRCW0805-1.0K-E3 |
| | | | | | | |
| 1 | D1 | Osram LG R971-KN-1 | LED Green diffuse 26mcd | CHIPLED_0805 | 475-1410-1-ND | 720-LGR971-KN-1 |
| 1 | IC1 | ATmega32U4-AU | USB MCU - see note below! | TQFP44 | ATMEGA32U4-AURCT-ND | 556-ATMEGA32U4-AU |
| 1 | Y1 | 16MHz, CL=18pF | Abracon ABM3 Crystal SMD | CRYSTAL-5X3.2-2PAD | 535-9103-1-ND | 815-ABM3-16-B2-T |
| | | | | | | |
| Write Protect - options: | | | | | | |
| 1 | S1 | WR_PROT switch | Würth slide switch 3pin THT | WS_SLTU | 450302014072-ND | 710-450302014072 |
| 1 | JP1 | WR_PROT jumper connector | Regular PCB Pinheader 1x2 | 1x2, 2.54mm | 732-5315-ND | 710-61300211121 |
| - | SJ1 | Solder bridge | nothing to purchase | | | |
| | | | | | | |
| Initiate Flash Programming - options: | | g - options: | | | | |
| 1 | S2 | PTS647 PROG | Tactile switch, H=3.8mm F=1.8N | SMD 4.5x4.5mm | PTS647SM38SMTR2LFSCT-ND | 611-PTS647SM38SMTR2L |
| 1 | JP2 | PROG jumper connector | Regular PCB Pinheader 1x2 | 1x2, 2.54mm | 732-5315-ND | 710-61300211121 |
| | | | | | | |
| USB connection options: | | | | | | |
| 1 | J1 | 502237-0517 | Molex Mini-USB female THT vertical | 502237-0517 | WM16296-ND | 538-502237-0517 |
| 1 | J2 | USB Mainboard connector | Regular PCB Pinheader 1x5 | 1x5, 2.54mm | 732-5318-ND | 710-61300511121 |
| | | | | | | |
| Boot choice options: | | | | | | |
| 1 | SR1 | SEE BELOW | Rotary switch 1x12, PCB pins | | | |
| 1 | S3 | SEE BELOW | DPDT Toggle Switch 4.7mm pitch, PCB pins | 3 | | |
| - | - | Any wiring to SEL, 111 | nothing to purchase | | | |
| Activate Binary n | node (8/4/ | (2/1) | | | | |
| - | SJ2 | Solder bridge | nothing to purchase | | | |

SR1 - compatible 1x12 rotary switches:

C&K A112.**.*NC.** various contact materials, actuator shapes and lengths, metric/imperial mounting holes/threads
E-Switch KC52.*.***.*NP.* various contact materials, actuator shapes and lengths, metric/imperial mounting holes/threads
LORLIN CK1049/CK1059 (metric), CK1044/CK1054 (imperial)

Compatible DPDT Toggle Switches:

Microcontroller:

E-Switch Series 100 NKK Series M APEM Series 5000 TE-Connectivity Gemini A Do **NOT** use the ATmega32U4RC-AU version with internal RC oscillator as it has different default fuse settings - the flashing by USB won't work!

Order codes are only for orientation and do not constitute an endorsement of specific distributors