





| Designator | Qty | Description | Fitted | Category | SubCat | Series | Value | Rating | Tolerance | Package | Features |
|-------------------|----------|---|---------|----------|-----------|--------------|--------------------|------------------|-----------|-----------|---|
| BarePCB | 1 Custo | m PCB, 2-layer | Fitted | | | | | | | | Oshpark mid-size run pricing |
| C1, C2 | | CER 18PF 200V 5% RADIAL | Fitted | CAP | CER | GoldMax 300 | 118pF | 200V | 5% | Radial | general purpose, formed leads |
| C3, C4 | | ALUM 47uF 16V 20% RADIAL | Fitted | CAP | ALUM | UMA | 47uF | 16V | 20% | Radial | audio grade, 6.3mm dia x 6.0 mm height |
| C5 | | ALUM 10uF 16V 20% RADIAL | Fitted | CAP | ALUM | UMR | 10uF | 16V | 20% | Radial | audio grade, 4.0mm dia x 5.0 mm height |
| C6, C7, C8, C9, | . 0, , | 100 100 100 100 100 100 100 100 100 100 | 1 11100 | 0, " | 7120111 | U | | | 2070 | radiai | addie grade, nomin da x e.e min neight |
| C10, C11, C12, | | | | | | | | | | | |
| C13, C14, C15 | 10 CAP (| CER 0.1uF 50V 10% RADIAL | Fitted | CAP | CER | GoldMax 300 | 10.1uF | 50V | 10% | Radial | general purpose, formed leads |
| D1 | 1 DIOD | E GEN PURP 1N4004 AXIAL | Fitted | DIODE | GEN PURP | | 1N4004 | 400V, 1A | | DO41 | standard recovery, <500ns |
| D2 | | E GEN PURP 1N4148 AXIAL | Fitted | DIODE | GEN PURP | | 1N4148 | 100V, 200mA | ١ | DO35 | 4ns recovery, 4pF |
| DISP1, DISP2 | 2 DISPL | AY LED 7SEG LTC4727 | Fitted | DIODE | LED 7SEG | | LTC4727 | 2V, 20mA | | DIP16 | 0.98mcd, red, 639nm, common cathode |
| JP1 | 1 CONN | I HDR 2x3-POS 2.54MM | Fitted | CONN | HDR | Bergstik | 2x3 male vertical | 3A | | thru hole | double row vertical, 0.100 pitc,h 0.025 post, 0.230 head |
| ID0 | 4 00111 | | | | | 5 | 4.0 4.04 | | | | single row horizontal, 0.100 pitch, 0.025 |
| JP2 | 1 CONN | HDR 2-POS RA 2.54MM | Fitted | CONN | HDR | Bergstik | 1x2 male RA | 3A | | thru hole | post, 0.230 head |
| JP3, JP4 | | I HDR 6-POS 2.54MM | Fitted | CONN | HDR | Bergstik | 1x6 male vertical | 3A | | thru hole | single row vertical, 0.100 pitch, 0.025 post, 0.230 head |
| <u>L1</u> | 1 IND F | IXED 10UH 370MA 750MOHM TH | Fitted | IND | FIXED | 78F | 10uH | 370mA | 5% | thru hole | wirewound ferrite, Q=40@7.9MHz |
| PB1, PB2 | 2 SWT0 | CH SPST TACT | Fitted | SWTCH | TACT | TL1105 | TL1105 | 12VDC, 50m | Δ | thru hole | 6.0mm x 6.0mm x 8.0mm actuator height, 160gf, SPST-NO |
| R1, R7, R11, R12, | 2 00010 | ITOI OT IAOT | Titteu | OWIGH | IAOI | 111103 | 11103 | 12 0 0 0 , 30111 | Α | una noic | Height, 100gi, of 01-140 |
| R13. R14 | 6 RES 1 | 00k 1/4W 1% AXIAL | Fitted | RES | AXIAL | MFR | 100k | 1/4W | 1% | thru hole | 100ppm/C tempco, 2.4mm dia x 6.3mm lo |
| R2 | | 25.5k 1/4W 1% AXIAL | Fitted | RES | AXIAL | MFR | 25.5k | 1/4W | 1% | thru hole | 100ppm/C tempco, 2.4mm dia x 6.3mm lo |
| R3 | | 0.20 3W 1% AXIAL | Fitted | RES | AXIAL | ALSR | 0.20 | 3W | 1% | thru hole | 4.57mm dia x 12.7mm long |
| R4 | | 9.9k 1/4W 1% AXIAL | Fitted | RES | AXIAL | MFR | 49.9k | 1/4W | 1% | thru hole | 100ppm/C tempco, 2.4mm dia x 6.3mm lo |
| R5 | | 76k 1/4W 1% AXIAL | Fitted | RES | AXIAL | MFR | 976k | 1/4W | 1% | thru hole | 100ppm/C tempco, 2.4mm dia x 6.3mm lo |
| R6 | | 30.1k 1/4W 1% AXIAL | Fitted | RES | AXIAL | MFR | 30.1k | 1/4W | 1% | thru hole | 100ppm/C tempco, 2.4mm dia x 6.3mm lo |
| R8 | | .00k 1/4W 1% AXIAL | Fitted | RES | AXIAL | MFR | 1.00k | 1/4W | 1% | thru hole | 100ppm/C tempco, 2.4mm dia x 6.3mm lo |
| R9 | | 0.0k 1/4W 1% AXIAL | Fitted | RES | AXIAL | MFR | 10.0k | 1/4W | 1% | thru hole | 100ppm/C tempco, 2.4mm dia x 6.3mm lo |
| R10 | | 2.49k 1/4W 1% AXIAL | Fitted | RES | AXIAL | MFR | 2.49k | 1/4W | 1% | thru hole | 100ppm/C tempco, 2.4mm dia x 6.3mm lo |
| R15, R16 | | 199k 1/4W 1% AXIAL | Fitted | RES | AXIAL | MFR | 499k | 1/4W | 1% | thru hole | 100ppm/C tempco, 2.4mm dia x 6.3mm lo |
| S1 | | CH SLIDE SPDT RA | Fitted | SWTCH | SLIDE | EG | EG1213 | 30V, 200mA | .,, | thru hole | SPDT, BBM, PCB RA mount |
| <u> </u> | | THE STATE OF BITTON | 111100 | 0111011 | OLIDE | | 20.2.0 | 001, 20011111 | | una noto | 20 MHz 8-bit MCU, 32kB flash, 2kB RAM, 1kB EEPROM, 1 MSSP, 1 |
| U1 | 1 IC MC | U ATMEGA328P DIP28 | Socket | IC | MCU | AVR | ATMEGA328P | | | DIP28 | USART, 23 I/O, 6-ch 10-b ADC |
| U2 | | SPDRVR MAX7219 DIP24 | Socket | IC | DISPDRVR | | MAX7219CNG+ | | | DIP24 | 8-digit, 7-segment + DP, 4-wire serial inter |
| U3, U4 | | P AD623 DIP8 | Socket | IC | AMP | | AD623ANZ | 2.7~12V | | DIP8 | RRO, instr amp, 800 kHz, 0.3 V/us, 17 nA input, 25 uV offset |
| U5 | 1 IC VR | EF LT1009 TO92 | Fitted | IC | VREF | | LT1009ILP | 2.50V, 10mA | 0.2% | TO92 | fixed, shunt voltage regulator, 35ppm/C, 400 uA min |
| | | | | | | | | | | | +5.0V fixed output, 2V dropout, over |
| U6 | 1 IC RE | G 78L05A TO92 | Fitted | IC | REG | | L78L05ACZ-AP | 30V, 100mA | | TO92 | temp prot, short prot +5.0V fixed output, 2V dropout, over |
| U7 | 1 IC PE | G L7805 TO220 | Fitted | IC | REG | | L7805ABV | 35V, 1.5A | | TO220 | temp prot, short prot |
| 01 | | ET IC DIP28 | Fitted | SOCKET | IC | Diplomate DL | | 1A | | DIP28 | open frame, solder tail |
| | | ET IC DIP24 | Fitted | SOCKET | IC | Diplomate DL | | 1A | | DIP24 | open frame, solder tail |
| | | ET IC DIP8 | Fitted | SOCKET | IC | Diplomate DL | | 1A | | DIP8 | open frame, solder tail |
| | 2 0001 | 2110 011 0 | Tittou | OOOKET | 10 | Diplomate DE | - | 17. | | Dii 0 | ATcut 20pF 40Ohm fundamental, 50ppm |
| <u>Y1</u> | 1 XTAL | QTZ 16.000MHZ | Fitted | XTAL | QTZ | HC-49USX | 16.000 MHz | 20pF, 40 ohn | n 0.003% | thru hole | stability, 30ppm tolerance |
| MH1, MH2, MH3, | | | | | | | | | | | |
| MH4 | 4 MISC | MTHL 4-40 PTD-1 | | | | | | | | | Mounting hole, #4-40 screw, plated |
| TP1 | | I BIND POST, BANANA, RED | | CONN | BIND POST | BU | red | 2500V, 15A | | | fluted head, threaded turret |
| TP2 | 1 CONN | I BIND POST, BANANA, BLACK | | CONN | BIND POST | BU | black | 2500V, 15A | | | fluted head, threaded turret |
| TP3 | | BIND POST, BANANA, GREEN | | CONN | BIND POST | BU | green | 2500V, 15A | | | fluted head, threaded turret |
| - | | , | | - | | | <u> </u> | IP40, | | | translucent blue, 9V battery |
| CASE | 1 BOX | ABS TRN BLUE | | CASE | | Н | | UL94HB | | | compartment, split sides with end panel |
| PCB SCREWS | | W #4 X 1/4" PHIL PAN HEAD | | SCREW | | | #4 x 1/4" phil pan | | | | thread cutting for plastic |
| | | | | | | | · · · | | | | USB 2.0 to UART bridge, FTDI basic, |
| FTDI BASIC | 1 BRID | GE USB 2.0 MODULE | | BRIDGE | USB | | | 5V | | | Arduino compatible handshake lines |









