

Reference	Qty	Value	DNP	Exclude from BOM	Exclude from Board
C1	1	10p			
C2	1	1n			
C3	1	120p			
C4	1	10u			
C5,C6	2	100n			
C7,C8	2	100u			
C9,C10	2	18p			
D1	1	1N4148			
DS1	1	HY1602E			
J1	1	PJ-002AH			
J2	1	RCJ-014			
J3	1	RCJ-011			
L1	1	10m			
L2	1	1m			
Q1,Q3	2	BC548			
Q2	1	BC558			
R1,R3	2	270k			
R2	1	1M			
R4,R8	2	10k			
R5	1	82k			
R6	1	3.9k			
R7,R10	2	1k			
R9	1				470
R11	1				220
S1	1	1-1825027-2			
U1	1	LM7805_TO220			
U2	1	ATmega328P-P			
VR1	1	3296W-FM1-502			
Y1	1	16 MHz			

Footprint

Capacitor_THT:C_Disc_D3.0mm_W1.6mm_P2.50mm

Capacitor_THT:C_Disc_D3.0mm_W1.6mm_P2.50mm

Capacitor_THT:C_Disc_D3.0mm_W1.6mm_P2.50mm

Capacitor_THT:C_Radial_D4.0mm_H5.0mm_P1.50mm

Capacitor_THT:C_Disc_D3.0mm_W1.6mm_P2.50mm

Capacitor_THT:C_Radial_D4.0mm_H5.0mm_P1.50mm

Capacitor_THT:C_Disc_D3.0mm_W1.6mm_P2.50mm

Diode_THT:D_DO-35_SOD27_P7.62mm_Horizontal

Display:HY1602E

PJ-002AH:CUI_PJ-002AH

RCJ-014:CUI_RCJ-014

RCJ-011:CUI_RCJ-011

Inductor_THT:L_Radial_L8.0mm_W8.0mm_P5.00mm_Neosid_NE-CPB-07E

Inductor_THT:L_Radial_L8.0mm_W8.0mm_P5.00mm_Neosid_NE-CPB-07E

Package_TO_SOT_THT:TO-92_Inline

Package_TO_SOT_THT:TO-92_Inline

Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal

Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal

Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal

Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal

Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal

Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal

Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal

Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal

1-1825027-2:SW_1-1825027-2

Package_TO_SOT_THT:TO-220-3_Vertical

Package_DIP:DIP-28_W7.62mm

3296W-FM1-502:TRIM_3296W-FM1-502

Crystal:Crystal_HC49-U_Vertical

Datasheet

https://assets.nexperia.com/documents/data-sheet/1N4148_1N4448.pdf

<http://www.icbank.com/data/ICBShop/board/HY1602E.pdf>

<https://www.onsemi.com/pub/Collateral/BC550-D.pdf>

<https://www.onsemi.com/pub/Collateral/BC556BTA-D.pdf>

<https://www.onsemi.cn/PowerSolutions/document/MC7800-D.PDF>

http://ww1.microchip.com/downloads/en/DeviceDoc/ATmega328_P%20AVR%20MCU%20with%20picoPower%20IC.pdf

20Technology%20Data%20Sheet%2040001984A.pdf