Acorn Electron ULA - MAX 10 Board - V1.02

Bill of Materials

Note: This board can only be fitted to a PGA68 socket on the Electron board. This requires that the original ULA and socket are removed and replaced with a turned pin PGA68 socket

 $\underline{https://www.ebay.co.uk/ii/292483310138?chn=ps&norover=1&mkevt=1&mkrid=710-134428-41853-0&mkcid=2&itemid=292483310138&targetid=908661474856&abcid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145987&merchantid=7389354&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145984&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145984&gcid=EAlalQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145984&gcid=EAlaQobChMl6ru5t-WQ6glVzoKyCh1oBswx1EAQYCiABEglmlvD_BwE_Abacid=1145984&gcid=EAlaQobChMl6ru5t-WQ6gl$

Tips

- 1. Fit the ULA socket pins last (15). I would recommend "tinning" the pins which go into the ULA socket before fitting to the board otherwise they are a loose fit in the socket. Check on your socket before doing this though just in case
- 2. Soldering the MAX 10 FPGA Place a small amount of solder paste on the large central pad and then place the chip accordingly with gel flux applied to the pads as per point 3. Drag solder the pins first and then heat the chip from the other side of the board with a hot air gun to hopefully melt the solder paste. I'm not sure this is the correct technique but thats the process I used.
- 3. I recommend using a gel like flux for the SMD chips. Run plenty along each row of pads and then align the chip correctly, the gel helps keep the chip in place. Tag each corner by soldering one or two pins and then drag solder the rest. See guide below
- 4. All the passives (capacitors, resistors), comparator and regulator etc are best done with solder flux and a hot air gun. I would avoid doing this to the SW1 switch however as it may melt it. The switch is best done with the soldering iron

Excellent drag soldering guide here "https://www.youtube.com/watch?v=nyele3Cls-U"

2 U10 TSSOP-14_4.4x5mm_P0.65mm 1 7.4HCT125D Quad Buffer inc/74HCT125PW_118/1727-3 R25_R20_R24_R23_R22_R21_R19_R18_R17_R16_R15_R14_R13_R12_R11_R10_R9_R8_R7 R06031608MetricPad1_05x0_95mmHandSolder 19 10K Resistor	/BAT54HT1GOSCT-ND/917809 product-detail/en/nexperia-usa- -4087-1-ND/1965389 product-detail/en/nidec-copal-electronics/CHS-
2 U10 TSSOP-14_4.4x5mm_P0.65mm 1 74HCT125D Quad Buffer inc/74HCT125PW,118/1727-3 R25,R20,R24,R23,R22,R21,R19,R18,R17,R16,R15,R14,R13,R12,R11,R10,R9,R8,R7 R_0603_1608Metric_Pad1.05x0.95mm_HandSolder 19 10K Resistor https://www.digitev.co.uk/r https://www.	product-detail/en/nexperia-usa- -4087-1-ND/1965389 product-detail/en/nidec-copal-electronics/CHS-
2 U10 TSSOP-14 .4.4sSmm_P0.65mm 1 74HCT125D Quad Buffer 1.cc/74HCT125PW_118/1722-3 R2S,R20,R24,R23,R22,R21,R19,R18,R17,R16,R15,R14,R13,R12,R11,R10,R9,R8,R7 R 0.603 1609Metric_Pad1.05x0 95mm_HandSolder 19 10K Resistor 10 KR Resistor	-4087-1-ND/1965389 product-detail/en/nidec-copal-electronics/CHS-
3 R25,R22,R21,R19,R18,R17,R16,R15,R14,R13,R12,R11,R10,R9,R8,R7 R_0603_1608Metric_Pad1_05x0_95mm_HandSolder 19 10K Resistor https://www.digilkey.co.uk/r 4 SW1 SW_DIP_x957x04_Slide_Copal_CH5-048_W7.62mm_P1_27mm 1 SW_DIP_x04 Configuration Switch Q4TB/563-10081-ND/94841 5 J1 SW_DIP_x04 Configuration Switch Q4TB/563-10081-ND/94841 6 J1AG1 Con_01x02 Normal Square Pins 6 J1AG1 Con_02x05_C04_Even Normal Square Pins 6 J1AG1 Con_02x05_C04_Even Normal Square Pins 7 SW_DIP_x04 Configuration Switch Q4TB/563-10081-ND/94841 6 J1AG1 Con_01x02 Normal Square Pins 7 SW_DIP_x04 Configuration Switch Q4TB/563-10081-ND/94841 6 J1AG1 Con_01x02 Normal Square Pins 7 SW_DIP_x04 Configuration Switch Q4TB/563-10081-ND/94841 6 J1AG1 Con_01x02 Normal Square Pins 7 SW_DIP_x04 Configuration Switch Q4TB/563-10081-ND/94841 7 SW_DIP_x04 Con_x04 Con_x04 Con_x04 Con_x04 Con_x04 Con_x04 Con_x04 Con_x04 Con_x04 C	product-detail/en/nidec-copal-electronics/CHS-
SW DIP SPSTX04 Side Copal CHS-048 W7.62mm P1.27mm 1 SW DIP X04 Configuration Switch Q4TB/563-1008-1-ND/94841 SV Dower Input SV Power Input SV Power Input Normal Square Pins ITAG Pins ITAG Pins Copal CHS-048 W7.62mm Vertical 1 Conn_02x05_0dd_Even Normal Square Pins ITAG Pins Copal CHS-048 W7.62mm Vertical 1 Conn_02x05_0dd_Even Normal Square Pins Copal CHS-048 W7.62mm Vertical 1 Conn_02x05_0dd_Even Normal Square Pins Copal CHS-048 W7.62mm Vertical 1 Conn_02x05_0dd_Even Normal Square Pins Copal CHS-048 W7.62mm Vertical 1 Copal CHS-048 W7.62mm Vertical	
4 SW1 SW_DIP_SPSTX04_Slide_Copal_CHS-04B_W7.62mm_P1.27mm 1 SW_DIP_x04 Configuration Switch Q4TB/563-1008-1-ND/94841 5 J1 SW_DIP_x04 Configuration Switch Q4TB/563-1008-1-ND/94841 5 J1 Conn_01x02 Normal Square Pins 6 JTAG1 PinHeader_1x02_P2.54mm_Vertical 1 Conn_01x02 Normal Square Pins 6 JTAG1 PinHeader_2x05_P2.54mm_Vertical 1 Conn_02x05_Odd_Even Normal Square Pins 6 JTAG1 PinHeader_2x05_P2.54mm_Vertical 1 Conn_02x05_Odd_Even Normal Square Pins 6 JTAG1 PinHeader_2x05_P2.54mm_Vertical 1 Conn_02x05_Odd_Even Normal Square Pins 7 JTAG Pins	
SV Power Input SV P	<u>u</u>
5 11 PinHeader_1x02_P2.54mm_Vertical 1 Conn_01x02 Normal Square Pins ITAG Pins ITAG Pins ITAG Pins Cap_c27,C25,C23,C22,C21,C19,C18,C13,C12,C10,C8,C6,C4,C9,C7,C5,C3,C2,C11,C16,C30,C17,C15 Cap_c27,C25,C23,C22,C21,C19,C18,C13,C12,C10,C8,C6,C4,C9,C7,C5,C3,C2,C11,C16,C30,C17,C15 Cap_c27,C25,C23,C22,C21,C19,C18,C13,C12,C10,C8,C6,C4,C9,C7,C5,C3,C2,C11,C16,C30,C17,C15 Cap_c27,C25,C23,C22,C21,C19,C18,C13,C12,C10,C8,C6,C4,C9,C7,C5,C3,C2,C11,C16,C30,C17,C15 Cap_c27,C25,C3,C2,C21,C19,C18,C13,C12,C10,C8,C6,C4,C9,C7,C5,C3,C2,C11,C16,C30,C17,C15 Cap_c27,C25,C3,C2,C21,C19,C18,C13,C12,C10,C8,C6,C4,C9,C7,C5,C3,C2,C11,C16,C30,C17,C15 Cap_c27,C25,C3,C2,C2,C21,C19,C18,C13,C12,C10,C18,C18,C18,C18,C18,C18,C18,C18,C18,C18	
TAG Pins	
6 JTAG1 PinHeader_2x05_P2.54mm_Vertical 1 Conn_02x05_0dd_Even Normal Square Pins 229,C27,C25,C23,C22,C21,C19,C18,C13,C12,C10,C8,C6,C4,C9,C7,C5,C3,C2,C11,C16,C30,C17,C15,	
C29,C27,C25,C23,C22,C21,C19,C18,C13,C12,C10,C8,C6,C4,C9,C7,C5,C3,C2,C11,C16,C30,C17,C15,	
7 C14 C1 C 1603 1608Metric Pad1.05x0.95mm HandSolder 26 0.1uf Capacitor	1
Not required unless Electron	n 16Mhz signal is very poor. FPGA will require an
8 X1 Crystal_SMD_7050_4Pads 1 Oscillator 16Mhz Oscillator update to use the on board in the control of the cont	16Mhz signal
9 C28 C_0805_2012Metric_Pad1.15x1.40mm_HandSolder 1 10uF Capacitor Tantalum	
	product-detail/en/diodes-incorporated/AP2114H-
	DICT-ND/4505142?utm_adgroup=PMIC%20-
%20Voltage%20Regulators%	
	ogle&utm_medium=cpc&utm_campaign=Google%
20Shopping Integrated%200	Circuits%20%28ICs%29&utm_term=&productid=45
<u>05142&gclid=EAIaIQobchMI</u>	Ikoq-
10 U8 SOT-223 1 AP2114H-3.3TRG1 Regulator teu06g/VC4myCh007wooEA	AQYASABEgJpyfD BwE
11 C20,C26,C31 C_0805_2012Metric_Pad1.15x1.40mm_HandSolder 3 0.1uf Capacitor	
12 R2,R1,R5,R4,R3 R_0805_2012Metric_Pad1.15x1.40mm_HandSolder 5 10K Resistor	
	products/en?keywords=10M08SCE144C8G
https://www.digikey.co.uk/ŋ	product-detail/en/nexperia-usa-
14 U5,U7,U3,U6,U4,U2 TSSOP-24_4.x7.8mm_P0.65mm 6 74LVC4245APW Octal Transceiver <u>inc/74LVC4245APW-118/177</u>	27-4308-1-ND/2209918
	com/connectors/439-01-254mm-40way-sil-turned-
15 U9 ULA Socket Pins - 1x40 - 2.54mm Pin Headers 2 PGA 68 Pin Layout Turned Pin Type <u>pin-m-m-headers-pack-of-5</u>	
	product-detail/en/microchip-
16 CMP1 SOT-23-5 1 MIC7221YM5-TR Comparator <u>technology/MIC7221YM5-TR</u> comparator <u>technology/MIC7221YM5-TR</u>	R/576-2901-1-ND
17 R6 R_0805_2012Metric_Pad1.15x1.40mm_HandSolder 1 100R Resistor	