## **CERBERUS 2080™ Bill of Materials, V1.1, June 2021**

Provided as-is, expressly without warranties or representations of any kind. This list was prepared in good faith, but may contain innacuracies.

	Part	Comments	Designator on PCB	Quantity	Price indication per unit*	Price indication, total*
and IC sockets	Alliance Memory AS6C62256-55PCN, SRAM- Asynchronous Memory IC 256Kb (32K x 8) Parallel 55ns 28-PDIP	High and Low memories	LOW-MEM,HIGH-MEM	2	€ 2,94	€5,88
	AR 28 HZL-TT, 28 (2 x 14) Pos DIP, 0.6" (15.24mm) Row Spacing, Socket, Through Hole	Or an equivalent 28-pos 0.6" (15.24mm) Row Spacing DIP socket. I highly recommend PRECISION sockets.	LOW-MEM,HIGH-MEM	2	€ 1,27	€2,54
	Microchip <b>ATF1504AS-10JU44</b> , IC CPLD 64MC 10NS 44PLCC	Cavia CPLD	CAVIA	1	€3,00	€ 3,00
	Microchip <b>ATF1508AS-10JU84</b> , IC CPLD 128MC 10NS 84PLCC	SCUNK and SPACER CPLDs	SPACER,SCUNK	2	€9,15	€ 18,30
	Adam Tech <b>PLCC-44-AT</b> , 44 (4 x 11) Pos PLCC Socket, Through Hole	Or an equivalent PLCC44 through-hole IC socket	CAVIA	1	€ 1,08	€ 1,08
	Adam Tech <b>PLCC-84-AT</b> , 84 (4 x 21) Pos PLCC Socket, Through Hole	Or an equivalent PLCC84 through-hole IC socket	SPACER,SCUNK	2	€1,26	€ 2,52
	SN74HC244N, Buffer, Non-Inverting 2 Element 4 Bit per Element 3-State Output 20-PDIP	Alternatives from other manufacturers should be OK, but always use HC family	BUFFER2,BUFFER1	2	€ 0,50	€ 1,00
	AR 20 HZL-TT, IC socket, 20 (2 x 10) Pos DIP, 0.3" (7.62mm) Row Spacing, Through Hole, Pitch - Mating 0.100" (2.54mm)	Or an equivalent 20-pos DIP socket. I highly recommend PRECISION sockets.	BUFFER2,BUFFER1	2	€0,46	€0,92
ICs a	W65C02S6TPG-14, IC, CPU, 14 MHz	W65C02SCPU	W65C02S	1	€ 6,99	€ 6,99
SI	<b>Z84C0010PEG</b> , IC, CPU, 10 MHz	Z80 CPU	Z80	1	€ 5,42	€ 5,42
	AR 40 HZL-TT, IC Socket, 40 (2 x 20) Pos DIP, 0.6" (15.24mm) Row Spacing, Through Hole, Pitch - Mating 0.100" (2.54mm)	Or an equivalent 40-pos DIP socket. I highly recommend PRECISION sockets.	Z80,W65C02S	2	€ 1,81	€3,62
	Microchip ATMEGA328P-PU, IC, microcontroller	CAT microcontroller	CAT	1	€ 2,15	€ 2,15
	AR 28-HZL/01/7-TT, IC socket, 28 (2 x 14) Pos DIP, 0.3" (7.62mm) Row Spacing Socket, Through Hole, Pitch - Mating 0.100" (2.54mm)	Or an equivalent 28-pos 0.3" (7.62mm) Row Spacing DIP socket. I highly recommend PRECISION sockets.	CAT	1	€2,19	€ 2,19
	Renesas <b>7132LA55PDGI</b> , SRAM - Dual Port, Asynchronous Memory IC <b>16</b> Kb (2K x 8) Parallel 55ns 48- PDIP	The two dual-ported memories of 2 KB	VIDEO-DPRAM,CHAR-DPRAM	2	€10,33	€ 20,66
	AR 48 HZL-TT, IC Socket, 48 (2 x 24) Pos DIP, 0.6" (15.24mm) Row Spacing, Through Hole, Pitch - Mating 0.100" (2.54mm)	Or an equivalent 48-pos DIP socket. I highly recommend PRECISION sockets, particularly for 48 pins. Dual-wipe sockets will be hard to install, go for precision sockets.	VIDEO-DPRAM,CHAR-DPRAM	2	€2,17	€ 4,34
Oscillators & sockets	<b>OSZI 16,000000</b> MHz standard clock oscillator CMOS/TTYL compatible	Or an equivalent 16 MHz 4-pin strong oscillator with 5V signal amplitude	MAIN-OSCILLATOR	1	€ 1,01	€ 1,01
	ECS-100AX-25.175 25.175 MHz standard clock oscillator CMOS/TTL compatible	Or an equivalent 25.175 MHz 4-pin strong oscillator with 5V signal amplitude	VIDEO-OSCILLATOR	1	€ 1,25	€ 1,25
	Aries Electronics <b>A462-ND</b> , OSCILLATOR SOCKET FULL SIZE 4PIN	Sockets for the oscillators. Models of the same size from other brands should be OK.	MAIN-OSCILLATOR, VIDEO-OSCILLATOR	2	€ 0,65	€ 1,30
Capacitors	10µF 16V Aluminum Electrolytic Capacitor, radial, through-hole, lead spacing between 0.098" (2.50mm) and 0.138" (3.50mm)	Higher voltage is OK, but observe lead spacing	C31,C35,C19,C2	4	€ 0,25	€ 1,00
	100μF 16V Aluminum Electrolytic Capacitor, radial, through-hole, lead spacing between 0.098" (2.50mm) and 0.138" (3.50mm)	Higher voltage is OK, but observe lead spacing	C32,C34,C36,C15,C14	5	€ 0,25	€ 1,25
	<b>470μF</b> 16V Aluminum Electrolytic Capacitor, radial, through-hole, lead spacing between 0.098" (2.50mm) and 0.138" (3.50mm)	Higher voltage is OK, but observe lead spacing	C1	1	€0,32	€0,32
	<b>470pF</b> Ceramic Capacitor COG, NPO Radial, through-hole, lead spacing 0.200" (5.08mm)	Anything at or above 10V will do, but observe lead spacing	C4,C5	2	€0,38	€0,76
	<b>100nF</b> , Ceramic Capacitor Y5V, radial, lead spacing 0.197" (5.00mm)	Anything at or above 10V will do, but observe lead spacing	C20,C21,C22,C23,C24,C25,C26,C27,C28,C29, C30,C38,C39,C40,C6,C17,C3,C16,C7,C9,C8,C 12,C13,C11,C10,C18	26	€0,20	€5,20
	<b>100pF</b> , Ceramic Capacitor X7R radial, lead spacing 0.197" (5.00mm)	Anything at or above 10V will do, but observe lead spacing	C33,C37	2	€0,18	€0,36
stors	BC547B, Bipolar (BJT) Transistor NPN 45V 100mA 300MHz 500mW Through Hole TO-92-3	Or equivalent NPN transistor in the same package	Q3,Q2	2	€0,39	€0,78
Transistors	BC337-40, Bipolar (BJT) Transistor NPN 45V 800mA 210MHz 625mW Through Hole TO-92	Or equivalent NPN transistor in the same package (But attention: this one should be a high-current transistor)	Q1	1	€0,34	€0,34

Resistors	68Ω, Axial Metal Film Resistor, 1/4W, through-hole, 1% tolerance		R3,R2	2	€ 0,09	€0,18
	tolerance 75Ω, Axial Metal Film Resistor, 1/4W, through-hole, 1% tolerance		R1	1	€ 0,09	€ 0,09
	220Ω, Axial Metal Film Resistor, 1/4W, through-hole, 1% tolerance		R4	1	€ 0,09	€ 0,09
	<b>270</b> Ω, Axial Metal Film Resistor, 1/4W, through-hole, 1% tolerance		R37,R38	2	€ 0,09	€0,18
	40-pin Pin Header strip, male, vertical, through hole, 2.54mm pin pitch	Cut the strip in the appropriate sizes to fit the respective PCB designations	ADDRESS-BUS-HEADER, DATA-BUS-HEADER, 5V-GND-1,5V-GND-2,5V-GND-3,5V-GND-4	1	€ 0,60	€0,60
Connectors	TE Connectivity <b>103308-1</b> , Connector Header Through Hole 10 position 0.100" (2.54mm)	These are the headers for JTAG in-system programming of the CPLDs	JTAG-SPACER,JTAG-CAVIA,JTAG-SCUNK	3	€ 1,65	€ 4,95
	CADANIA <b>1AA300833_JHJC</b> PS/2 keyboard connector	This is the PS/2 keyboard connector on the board	PS2-KEYBOARD-PORT	1	€ 0,53	€0,53
	Würth Elektronik <b>694106301002</b> DC Power Jack x6.4mm, Right Angle	Or equivalent barrel connector for 9V DC input	9V-DC	1	€ 1,20	€1,20
	MOLEX <b>90147-1106</b> , 6 Position Receptacle Connector 0.100" (2.54mm) Through Hole	Or equivalent, with the same physical dimensions. You may not need one of these, if your uSD card adapter has 8 pins.	FTDI-ADAPTER-PORT, SD-CARD-ADAPTER- PORT1, SD-CARD-ADAPTER-PORT3	2	€1,67	€3,34
	MOLEX <b>90147-1108</b> , 8 Position Receptacle Connector 0.100" (2.54mm) Through Hole	Or equivalent, with the same physical dimensions. You may not need this one, if your uSD card adapter has 6 pins.	SD-CARD-ADAPTER-PORT2, SD-CARD-ADAPTER- PORT4, SD-CARD-ADAPTER-PORT5	1	€ 2,20	€2,20
	Amphenol <b>L77HDE15SD1CH4RHNVGA</b> , D-Sub High Density Connectors Dsub, Stamped Signal 3A, High Density, Right Angle PCB Thru Hole, FP=8.89mm (.350"), 15 Socket, Bright Tin Shell, Flash Gold, 4-40 Rear Insert, Ground Tab with Boardlock, High Temp, Nickel Shell, VGA	This is the VGA connector on the board	VGA	1	€1,52	€ 1,52
	<b>SB2H100-E3/54</b> , Diode Schottky 100V 2A Through Hole DO-204AC (DO-15)	The one diode on the board	D1	1	€0,38	€0,38
	T7YA103MT20, Trimmer Potentiometer, through hole, 10Kohms, 20%	The trim potentiometer	TRIM-POT	1	€ 2,02	€ 2,02
	Traco Power <b>TSR 2-2450</b> , Linear Regulator Replacement DC DC Converter 1 Output 5V 2A 6.5V - 36V Input	The half-priced TSR 1-2450 (1A) should also do fine. This component is over-specified in CERBERUS.	REGULATOR	1	€ 8,95	€8,95
	Ekulit SUMMER CPM 121, <b>RMP-14SP</b> , Piezzo buzzer	Or equivalent buzzer with 7.6mm separation between the two leads	BUZZER	1	€ 1,16	€1,16
sno	Ekulit SUMMER CPM 121, RMP-14SP, Piezzo buzzer  Würth Elektronik 151051BS04000, LED BLUE DIFFUSED  5MM ROUND Through-Hole	Or equivalent buzzer with 7.6mm separation	BUZZER POWER	1	€1,16 €0,21	€ 1,16 € 0,21
Various	Würth Elektronik 151051BS04000, LED BLUE DIFFUSED	Or equivalent buzzer with 7.6mm separation between the two leads				
Various	Würth Elektronik <b>151051BS04000</b> , LED BLUE DIFFUSED 5MM ROUND Through-Hole E-Switch <b>500SSP152M7QEA</b> , Slide Switch SPDT Through	Or equivalent buzzer with 7.6mm separation between the two leads Any standard, 5mm discrete LED will do	POWER	1	€ 0,21	€0,21
Various	Würth Elektronik 151051BS04000, LED BLUE DIFFUSED 5MM ROUND Through-Hole E-Switch 500SSP152M7QEA, Slide Switch SPDT Through Hole, Right Angle, Vertical, 5A, 120V  AZDelivery Micro SD TF Card Adapter, Memory Card Shield Module compatible with Arduino, using a 6-pin	Or equivalent buzzer with 7.6mm separation between the two leads  Any standard, 5mm discrete LED will do  This is the power on/off switch  A (micro)SD Card adapter is required by CERBERUS 2080. There are alternatives to this particular model, though, including some	POWER SWITCH SD-CARD-ADAPTER-PORT1	1	€ 0,21 € 2,89	€ 0,21 € 2,89
Various	Würth Elektronik 151051BS04000, LED BLUE DIFFUSED 5MM ROUND Through-Hole E-Switch 500SSP152M7QEA, Slide Switch SPDT Through Hole, Right Angle, Vertical, 5A, 120V  AZDelivery Micro SD TF Card Adapter, Memory Card Shield Module compatible with Arduino, using a 6-pin connector  Nylon male stand-off, M2, 10+6mm, with matching nut	Or equivalent buzzer with 7.6mm separation between the two leads  Any standard, 5mm discrete LED will do  This is the power on/off switch  A (micro)SD Card adapter is required by CERBERUS 2080. There are alternatives to this particular model, though, including some that use an 8-pin connector.	POWER SWITCH SD-CARD-ADAPTER-PORT1	1 1 1	€ 0,21 € 2,89 € 4,57	€ 0,21 € 2,89 € 4,57