This is a list of parts you need to order to complete the SBC6120/FP6120 partial kit offered by Spare Time Gizmos.
The notes can be safely ignored, if all you want to do is order the parts for the SBC6120/FP6120 kit. Please read the notes (and manual!) before assembly, though--some parts need mods.

| Reference | Qty In Kit? |  | SBC/FP | Manufacturer | Part No. | Supplier | Stock No. | Description | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U4 | 1 | Y | SBC | Atmel | ATF16V8B15PC | Arrow |  | IC CMOS PLD (Flash) | Programmed as MEM |
| U12, U11 | 2 | Y | SBC | Atmel | ATF22V10B15PC | Arrow |  | IC CMOS PLD (Flash) | Programmed as IOT1,2 |
| J4 | 1 | Y | SBC | Samtec | ESQ-125-14-G-D | STG |  | header 50 pin female, stackable | Expansion connector updated part |
| U1 | 1 | N | SBC | CTS Reeves | MXO45HS-3C-5M0000 | Digi-Key | CTX746-ND | oscillator 5.0000 MHz half size clock | Insulate top if socketed. CTX-157 not stocked. (Note-18) |
| U23 | 1 | N | SBC | CTS Reeves | MXO45HS-3C-4M9152 | Digi-Key | CTX763-ND | oscillator 4.9152 MHz half size clock | Insulate top if socketed. CTX156 not stocked. |
| D2 | 1 | N | SBC | Dialight | 555-4403F | Digi-Key | 350-1798-ND | LED quad indicator with integral resistors for POST code | New stock number |
| J3 | 1 | N | SBC | 3M | 2510-5002 | Digi-Key | MHD10K | header 10 pin low profile right angle shrouded | RS232 connector |
| J2 | 1 | N | SBC | 3M | 2540-5002 | Digi-Key | MHD40K | header 40 pin low profile right angle shrouded | IDE connector |
| F1 | 1 | N | SBC | Littelfuse | 0473.500MAT1L | Digi-Key | F1968CT-ND | picofuse 0.5 A | New stock/part numbers |
| U9, U10 | 2 | Y | SBC |  | 27 C 256 | Jameco | 39845 | IC $32 \mathrm{~K} \times 8$ CMOS EPROM (250ns) | Programmed as "LOW, HIGH" |
| U16 | 1 | N | SBC |  | HD6402 | Jameco | 43158 | IC CMOS UART |  |
| U17 | 1 | N | SBC | Maxim | MAX232CPE | Jameco | 24811 | IC Dual +5V only RS-232 transmitter/receiver |  |
| U18 | 1 | N | SBC |  | 82C55A-5 | Jameco | 52425 | IC CMOS Programmable Peripheral Interface (5MHz) |  |
| D1 | 1 | N | SBC |  | 1N4734 | Jameco | 36118 | diode Zener 6.0V 500 mW DO-41 | New stock number |
| S1 | 1 | N | SBC | Valuepro | G13210-R | Jameco | 71643 | switch PC mount right angle push button | Direct substitute |
| C37 FP:C7 | 2 | N | SBC/FP | Valuepro | TM47/16 | Jameco | 94123 | capacitor 47 uF 16 V radial lead tantalum | (Note-6) 1 for FP |
| C32, C31, C30, C29, FP:C1 | 5 | N | SBC/FP | Valuepro | TM1/25 | Jameco | 154860 | capacitor 1 uF 25 V radial lead tantalum 10\% |  |
| J1 | 1 | N | SBC | Molex | 15-24-4441 | Mouser | 538-15-24-4441 | header 4 pin right angle male | Power connector Original obsolete (Note-3) |
|  | 2 | N | SBC | Valuepro | 240434 | Jameco | 676385 | socket half-DIP machined 4 pin for oscillator | Added |
|  | 6 | N | SBC/FP | Valuepro | 6100-14-R | Jameco | 37197 | socket DIP machined 14 Pin | Added small SBC dips. 2 for FP |
|  | 10 | N | SBC/FP | Valuepro | 6100-16-R | Jameco | 37402 | socket DIP machined 16 Pin | Added small SBC dips. 6 for FP |
|  | 7 | N | SBC/FP | Valuepro | 6100-20 | Jameco | 38623 | socket DIP machined 20 Pin | 3 for FP |
|  | 6 | N | SBC/FP | Valuepro | T/W 6100-24 | Jameco | 39386 | socket DIP machined 24 Pin 0.3 " width | 1 for FP |
|  | 2 | N | SBC | Valuepro | 6100-28 | Jameco | 40328 | socket DIP machined 28 Pin 0.6 " width |  |
|  | 3 | N | SBC | Valuepro | 6100-40D | Jameco | 41136 | socket DIP machined 40 Pin 0.6 " width |  |
| J11-J14 FP:JP1, JP2 | 6 | N | SBC/FP | Valuepro | 7000-1X2SG-R | Jameco | 108338 | header 2 pin (jumper) | Stock no. corrected. Gold added. 2 for FP |
| J11-J14 FP:JP1, JP2 | 6 | N | SBC/FP | Valuepro | 7600-B-R | Jameco | 22024 | header shunt for jumpers | Added. 2 for FP |
| J10 | 1 | N | SBC | On Shore Tech | PH1-787/120-041 | Jameco | 2120276 | header 2-pin wire-wrap connector above SBC board | (Note-8) |
| U3, U2 FP:U1,U2 | 4 | N | SBC/FP | Texas Instruments | 74HC373 | Mouser | 595-SN74HC373N | IC Octal D latch |  |
| U13 | 1 | N | SBC | Texas Instruments | 74HC365 | Mouser | 595-SN74HC365N | IC Hex tri-state buffer |  |
| U14 | 1 | N | SBC | Texas Instruments | 74HC245 | Mouser | 595-SN74HC245N | IC Octal tri-state buffer |  |
| U15 | 1 | N | SBC | Texas Instruments | 74HC4040 | Mouser | 595-SN74HC4040N | IC 12 stage binary ripple counter |  |
| U19 FP:U12 | 2 | N | SBC/FP | Texas Instruments | 74HC05 | Mouser | 595-SN74HC05N | IC Hex inverter with open drain outputs |  |
| U22, U20, FP:U11 | 3 | N | SBC/FP | Texas Instruments | 74HC74 | Mouser | 595-SN74HC74N | IC Dual D flip-flop |  |
| U21 | 1 | N | SBC | Texas Instruments | 74HC175 | Mouser | 595-SN74HC175N | IC Quad D flip-flop |  |
| U24 | 1 | N | SBC | Texas Instruments | 74HC04 | Mouser | 595-SN74HC04N | IC Hex inverter |  |
| U99 | 1 | N | SBC | Dallas Semi | DS1233D-10 | Mouser | 700-DS1233D-10 | IC 5V EconoReset TO-92 package 10\% threshold |  |
| U5 | 1 | Y | SBC | Harris | HD6120 |  |  | IC 12 bit microprocessor |  |
| U8, U7, U6 | 3 | Y | SBC | Hitachi | HM6208HP |  |  | IC 64K x 4 static RAM | supplied as MB81C84 |
|  | 1 | Y | SBC | STG | SBC6120-2D |  |  | PCB SBC6120 REV D PC Board |  |
| C1-C22 FP:C9-C16, C18-C21 | 34 | N | SBC/FP | Kemet | C320C104K5R5TA | Mouser | 80-C320C104K5R | capacitor 0.1 uF 50 V mono ceramic ( $0.1{ }^{\prime \prime}$ lead spacing) | 12 for FP |
| R6 | 1 | N | SBC | Stackpole | CF18JT4K70 | Digi-Key | CF18JT4K70CT-ND | resistor 4.7K 5\% 1/8W | (Note-10) |
| R1-R5, R8, R10 FP:R3-R4 | 9 | N | SBC/FP | Stackpole | CF18JT10K0 | Digi-Key | CF18JT10K0CT-ND | resistor 10K 5\% 1/8W | (Note-7) |
| U3, U4 | 2 | N | FP | Texas Instruments | 74HC174 | Mouser | 595-SN74HC174N | IC Hex D flip-flop |  |
| U5, U6, U9, U10 | 4 | N | FP | Texas Instruments | 74HC366 or 368 | Mouser | 595-CD74HC366E | IC Hex Tri-State Inverting Buffer |  |
| U7 | 1 | Y | FP | Atmel | ATF22V10B15PC | Arrow |  | IC CMOS PLD (Flash) | Programmed as CONTROL or CTL |
| U8 | 1 | N | FP |  | TLC555CP | Mouser | 595-TLC555CP | IC CMOS Timer | Similar to 7555 |
| U13 | 1 | Y | FP | Atmel | ATF16V8B15PC | Arrow |  | IC CMOS PLD (Flash) | Programmed as DECODE or DEC |
| REG1 | 1 | N | FP | Murata | 78SR-5/2-C | Digi-Key | 811-1119-ND | module 5V 2A Switching Regulator 3 pin SIP | Modify per Note-5 |
| D1 | 1 | N | FP | Vishay Semi | 1 1 5820 | Digi-Key | 1N5820GICT | diode Schottky 3A 20V DO-201 |  |
| D2 | 1 | N | FP | ON Semi | 1 N5339BG | Digi-Key | 1N5339BGOS-ND | diode Zener 5.6V 5\% 5.0W T-18 |  |
| F1 | 1 | N | FP | Littelfuse | 0473002.MRT1L | Digi-Key | F2342CT-ND | picofuse 2A | New part numbers |
| R1 | 1 | N | FP | Vishay Dale | CMF5010K000FHEB | Digi-Key | CMF10.0KQFCT-ND | resistor 10.0K 1\% 1/8W | $5 \%$ okay. Original obsolete.1/4W sub fits |
| R2 | 1 | N | FP | Vishay Dale | CMF5017K400FHEB | Digi-Key | CMF17.4KQFCT-ND | resistor $17.4 \mathrm{~K} 1 \% 1 / 8 \mathrm{~W}$ | 18K 5\% okay. Original obsolete.1/4W sub fits |
| RP1, RP2 | 2 | N | FP | Bourns | 4310R-101-331LF | Digi-Key | 4310R-1-331 | resistor SIP pack 330 ohm 10 Pin | (Note-13) |
| RP3, RP4 | 2 | N | FP | Bourns | 4308R-101-331LF | Digi-Key | 4308R-1-331 | resistor SIP pack 330 ohm 8 Pin | (Note-13) |
| RP5, RP6 | 2 | N | FP | Bourns | 4308R-101-472LF | Digi-Key | 4308R-1-472 | resistor SIP pack 4.7K ohm 8 Pin |  |
| RP7 | 1 | N | FP | Bourns | 4310R-101-472LF | Digi-Key | 4310R-1-472 | resistor SIP pack 4.7K ohm 10 pin |  |
| RP8 | 1 | N | FP | Bourns | 4306R-101-472LF | Digi-Key | 4306R-1-472 | resistor SIP pack 4.7K ohm 6 pin |  |
| C2 | 1 | N | FP |  |  | Digi-Key | 399-1906 | UNUSED capacitor 0.01 uF 10VDC Mono ceramic |  |



## Notes

(1) - Samtec ESQ-125-14-G-D available direct from samtec.com (\$8 plus $\$ 15 \mathrm{~S} / \mathrm{H}$ ) or newark.com ( $\$ 10$ plus S/H). Alternative Digi-Key A115364-ND (\$18 plus) okay for (FP) J2 (untested), not for (FP) J1.
(2) - Would need to drill a 0.75 " hole in bottom of case to access the power switch. Personally, I will leave out PLOCK (no jumper needed), jumper the trace for S 1 and mount a suitable power switch on the back panel of the case.
(3) - SBC gets power from FP via the 50pin bus so J1 inn't used to power the SBC when installed on the FP board. However, I will use it to PROVIDE power to the CFIIDE adapter.
(4) - Run DC plug from wall xfmr through rear panel to J3.
(5) - Original part obsolete. Modify 78 SR- $5 / 2-\mathrm{C}$ by bending the pins 90 -deg so they project straight out from the module's PCB. Ferrite inductor faces down on the FP PCB. Note that horizontal version of this part pinout is reversed from what we need.
(6) - FP parts list shows C7 unused. C7 is shown on schematic as 1 uF at the switcher input. I'm putting C7 back in as 47 uF tantalum due to regulator spec and to help EMI.
(6) - FP parts ist shows C
(7) - Schem has SBC R8=4.7K, which is wrong (per IDE spec) but the PL (10K) was correct.
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(8) - Mates with FP board J5. Cut off two of the four pins. Cut length to fit correctly.
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(9) - Aluminum won't fit the layout. Also tantalum chosen to suppress switcher ripple.
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(10) - SBC R6 was shown as 10 K in schem but 4.7 K in PL. Going with 4.7 K since that provides faster response.
(10) - SBC R6 was shown as 10 K in schem but 4.7 K in PL. Going with 4.7 K since that provides faster response.
(11) - DC power plug must be right-angle (R/A) to clear the bottom of wooden case. AC adapters with R/A plugs are uncommon but we can solder one on an existing AC adapter. Make the center positive.
(12) - Original PL showed qty-20 standoffs. FP manual shows qty-25: 7- LED bar, 4 - CF card, 4 -IDE drive, 5 - SBC board, 5 -IOB board. I added one extra, making 26 . Of course, you may wish to leave some out.
(13) - Original SIPs were 560 ohms giving about 5 mA LED current. That seems low and the manual hints about socketing the SIPs to change the current. The 330 ohm ones here give about 8.3 mA which is max for the chips.
(14) - The PL said $1 / 4$ " nylon screw but the manual (p.9) says $3 / 8 "$ ". Going with $3 / 8$ " because that should be a little better with the $1 / 2$ " spacer.
(15) - After soldering-in swage standoffs in IDE disk drive locations, drill out clearance holes in the (4) standoffs to pass the M3 screws. These secure the CF to IDE adapter.
(16) - Cut a female connector from the disk drive power Y-adapter, to replace the male power connector of the 44-pin to 40-pin IDE adapter, AD2. We need this to get power from the male power connector on the SBC. Ref Note-3.
(17) - You can easily find cheaper, bigger, faster cards than this $\$ 201 \mathrm{~GB}$ card. But neither size nor speed matters here and there are lots of reports of unreliable cards. This one had better user ratings on Newegg.
(18) - The SBC6120 may be able to run at 8 MHz .
(19) - I did not use this exact adapter but am reasonably convinced that its "industry standard" pinout matches the SBC6120 header.
(20) $-3 / 16$ " screws for fastening the SBC to the FP are provided with the partial kit but after going through the PCB, they fall short of the minimum three turns of purchase.

