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
J2	1 N	FP	Samtec	ESQ-125-14-G-D	(Note-1)		header 50 pin female, stackable	Not used unless IOB6120 is added. Updated part.
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
U7	1 Y	FP	Atmel	ATF22V10B15PC	Arrow		IC CMOS PLD (Flash)	Programmed as CONTROL or CTL
U13	1 Y	FP	Atmel	ATF16V8B15PC	Arrow		IC CMOS PLD (Flash)	Programmed as DECODE or DEC
	1 N	SBC	Assmann	AK3192-R	Digikey	AE9885-ND	cable power disk drive Y-adapter for parts	Added (Note-16)
D1	1 N	FP	Vishay Semi	1N5820	Digi-Key	1N5820GICT	diode Schottky 3A 20V DO-201	
D2	1 N	FP	ON Semi	1N5339BG	Digi-Key	1N5339BGOS-ND	diode Zener 5.6V 5% 5.0W T-18	
FB1, FB2	2 N	FP	Panasonic	EXC-ELSA35	Digi-Key	P9820BK-ND	ferrite Bead (0.400" Lead spacing)	
	5 N	FP	Keystone	4802	Digi-Key	4802K-ND	hardware spacer nylon M/F #4-40 1/2" between FP/SBC	Another (5) needed for IOB.
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
J3	1 N	FP	CUI Stack	PJ-102AH	Digi-Key	CP-102AH-ND	Jack PCB Mount 2.1 x 5.5mm High Current	(Note-4)
	1 N	FP	Keystone	8555	Digi-Key	8555K	knob, round 0.7" diameter	Costs \$6.71. consider cheaper ones.
D2	1 N	SBC	Dialight	555-4403F	Digi-Key	350-1798-ND	LED quad indicator with integral resistors for POST code	New stock number
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
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.
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)
F1	1 N	SBC	Littelfuse	0473.500MAT1L	Digi-Key	F1968CT-ND	picofuse 0.5A	New stock/part numbers
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
R1-R5, R8, R10 FP:R3-R4	9 N	SBC/FP	Stackpole	CF18JT10K0	Digi-Key	CF18JT10K0CT-ND	resistor 10K 5% 1/8W	(Note-7)
R2	1 N	FP	Vishay Dale	CMF5017K400FHEB	Digi-Key	CMF17.4KQFCT-ND	resistor 17.4K 1% 1/8W	18K 5% okay. Original obsolete.1/4W sub fits
R6	1 N	SBC	Stackpole	CF18JT4K70	Digi-Key	CF18JT4K70CT-ND	resistor 4.7K 5% 1/8W	(Note-10)
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)
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	
RP5, RP6	2 N	FP	Bourns	4308R-101-472LF	Digi-Key	4308R-1-472	resistor SIP pack 4.7K ohm 8 Pin	
S1, PLOCK	2 N	FP	C&K	T101MH9ABE	Digi-Key	CKN1067	switch SPDT Tiny Toggle PCB Mount Right Angle	(Note-2)
C2	1 N	FP			Digi-Key	399-1906	UNUSED capacitor 0.01uF 10VDC Mono ceramic	
	8 N	FP			hardware stor	re	hardware lockwasher #4	(Note-20)
	8 N	FP			hardware stor	re	hardware screw steel 4-40 x 1/4"	(Note-20)
C32, C31, C30, C29, FP:C1	5 N	SBC/FP	Valuepro	TM1/25	Jameco	154860	capacitor 1uF 25V radial lead tantalum 10%	
C37 FP:C7	2 N	SBC/FP	Valuepro	TM47/16	Jameco	94123	capacitor 47uF 16V radial lead tantalum	(Note-6) 1 for FP
D1	1 N	SBC		1N4734	Jameco	36118	diode Zener 6.0V 500mW DO-41	New stock number
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
J10	1 N	SBC	On Shore Tech	PH1-787/120-041	Jameco	2120276	header 2-pin wire-wrap connector above SBC board	(Note-8)
J11-J14 FP:JP1, JP2	6 N	SBC/FP	Valuepro	7600-B-R	Jameco	22024	header shunt for jumpers	Added. 2 for FP
U9, U10	2 Y	SBC		27C256	Jameco	39845	IC 32K x 8 CMOS EPROM (250ns)	Programmed as "LOW, HIGH"
U18	1 N	SBC		82C55A-5	Jameco	52425	IC CMOS Programmable Peripheral Interface (5MHz)	
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	
P1	1 N	FP	Valuepro	PL-007	Jameco	138587	plug DC right-angle 2.1 x 5.5mm female	Added. (Note-11)
	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		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	
	1 N	FP	Valuepro	6100-8-R	Jameco	51626	socket DIP machined 8 Pin	
	2 N	SBC	Valuepro	240434	Jameco	676385	socket half-DIP machined 4 pin for oscillator	Added
S1	1 N	SBC	Valuepro	G1B210-R	Jameco	71643	switch PC mount right angle push button	Direct substitute
PS1	1 N	FP	Reliapro	DDU120100Z7974	Jameco	100870	wall transformer, 12VDC, 1A 2.1 5.5mm fem center-positive	Added. Modify per Note-11.
C1-C22 FP:C9-C16, C18-C21	34 N	SBC/FP	Kemet	C320C104K5R5TA	Mouser	80-C320C104K5R	capacitor 0.1uF 50V mono ceramic (0.1" lead spacing)	12 for FP
C8	1 N	FP	AVX	TAP107K006SCS	Mouser	581-TAP107K006SCS	capacitor 100uf 6.3V tantalum cap	(Note-9)
	26 N	FP	Keystone	1560A	Mouser	534-1560A	hardware 4-40 swage solder in stand offs, 0.125" high, 0.250" diam	n (Note-12)
	5 N	FP	Keystone	9327	Mouser	534-9327	hardware screw nylon #4-40 3/8" for SBC mounting	Another (5) needed for IOB. (Note-14)
	7 N	FP	Keystone	9503	Mouser	534-9503	hardware screw steel flathead #4-40 5/8" for LED bar	Added
	4 N	FP		SM3X12MM-2701	Mouser	608-SM3X12MM2701-BI	Li hardware screw steel M3 x 12mm for mounting CF/IDE adapter	Added (Note-15)

1	J5	1 N	N FF	3M	Л	929850-01-02-RA	Mouser	517-929850-01-02-RA	header 2 pin female (see section 2.5.4)	Mates with SBC board J10
U8		1 N	N SE	C Mol	olex	15-24-4441	Mouser	538-15-24-4441	header 4 pin right angle male	Power connector Original obsolete (Note-3)
USA	U15	1 N	N SE	C Tex	exas Instruments	74HC4040	Mouser	595-SN74HC4040N	IC 12 stage binary ripple counter	, ,
122   120, FPU11   3   N   SBC   Texas Instruments   74HC74   Mouser   595-SN74HC74N   C Quad D filp-flop   C Hex Instruments   74HC75   Mouser   595-SN74HC74N   C Quad D filp-flop   C Hex D filp-flop   C	U99	1 N	N SE	C Dal	allas Semi	DS1233D-10	Mouser	700-DS1233D-10		
1	U8	1 N	N FF			TLC555CP	Mouser	595-TLC555CP	IC CMOS Timer	Similar to 7555
1	U22, U20, FP:U11	3 N	N SE	C/FP Tex	exas Instruments	74HC74	Mouser	595-SN74HC74N	IC Dual D flip-flop	
1	U21	1 N	N SE	C Tex	exas Instruments	74HC175	Mouser	595-SN74HC175N	IC Quad D flip-flop	
1	U3, U4	2 N	N FF	Tex	exas Instruments	74HC174	Mouser	595-SN74HC174N	IC Hex D flip-flop	
U13	U24	1 N	N SE	C Tex	exas Instruments	74HC04	Mouser	595-SN74HC04N	IC Hex inverter	
US,	U19 FP:U12	2 N	N SE	C/FP Tex	exas Instruments	74HC05	Mouser	595-SN74HC05N	IC Hex inverter with open drain outputs	
U3, U2 FP-U1,U2	U13	1 N	N SE	C Tex	exas Instruments	74HC365	Mouser	595-SN74HC365N	IC Hex tri-state buffer	
U1	U5, U6, U9, U10	4 N	N FF	Tex	exas Instruments	74HC366 or 368	Mouser	595-CD74HC366E	IC Hex Tri-State Inverting Buffer	
MD0-11, MA0-11, EMA0-3	U3, U2 FP:U1,U2				exas Instruments		Mouser		IC Octal D latch	
ROTSW				C Tex	exas Instruments		Mouser			
M1	, ,	28 N								
AD2							Mouser			
AD1 1 N SBC Syba SD-ADA45006 Newegg N82E16812186098 AD3 1 N SBC Cables To Go 03044 Newegg N82E16812196265 cable, DB9 female to DB9 female to DB9 female null modem adapter Added. Connects AD2 to PC serial port or a terminal port Added. Connects AD2 to PC serial port or a terminal port AD2 1 N SBC Startech PNL9M16 Newegg N82E16812196265 cable, DB9 female to DB9 female null modem adapter Added. Connects AD2 to PC serial port or a terminal port Added. Connects AD2 to PC serial port or a terminal port Added. Connects AD2 to PC serial port or a terminal port Added. Connects AD2 to PC serial port or a terminal port Added. Note-19) Added.							Newegg			
AD3 1 N SBC Cables To Go 03044 Newegg N82E16812196265 cable, DB9 female to DB9 female to DB9 female null modem adapter Added. Connects AD2 to PC serial port or a terminal por cable, IDC-10 female to DB9 male adapter Added. Adapts serial port header to DB9. (Note-19) Added (Note-17)  JA 1 N SBC Transcend TS1GCF80 Newegg 9SIA1K60EW7941 Compact Flash (CF) card Added (Note-17)  JA 1 Y SBC Samtec ESQ-125-14-G-D STG header 50 pin female, stackable Expansion connector updated part header 50 pin female, stackable Connector to SBC board. Updated part.  JA 1 Y FP STG FP6120-FPK header 2 pin male (see section 2.5.4)  US, UT, UG 3 Y SBC Harris HD6120-ID FP6120-ID FP6120-ID FP6120-ID FP6120-ID FP6120 PC board, revision E  JR SBC STG SBC6120-2D FP6120-LBK Switch SPDT PCB mount paddle ON-NONE-MOM							00			
AD2         1         N         SBC         Startech         PNL9M16         Newegg         N82E16812400022         cable, IDC-10 female to DB9 male adapter         Added. Adapts serial port header to DB9. (Note-19)           CF1         1         N         SBC         Startech         PSGCP80         Newegg         9SIA1K60EW7941         Compact Flash (CF) card         Added (Note-17)         Added (Note-17)           J4         1         Y         FP         Samtec         ESQ-125-14-G-D         STG         FPG120-FPK         FPG120-FPK         FPG120-FPK         FPG120-FPK         Header 50 pin female, stackable         Expansion connector updated part         Connector to SBC board. Updated part.           J4         0         N         FP         STG         FPG120-FPK         FPG120-FPK         IC 12 bit microprocessor         Long WW pins mate with IOB. Install with IOB6120.           U5         1         Y         SBC         Hitachi         HM6208HP         FPG120-ID         FCB FPG120 PC board, revision E         PCB FPG120 PC board, revision E         SUPPLIE FPG120 PC board         SUPPLIE FPG120 PC Board         SPG SC GLO REV D										
CF1         1         N         SBC         Transcend         TS1GCF80         Newegg         9SIA1K60EW7941         Compact Flash (CF) card         Added (Note-17)           J4         1         Y         SBC         Samtec         ESQ-125-14-G-D         STG         header 50 pin female, stackable         Expansion connector updated part           J1         Y         FP         STG         FP6120-FPK         FP6120-FPK         FP6120-FPK         FP6120-FPK         FP6120-FPK         FP6120-FPK         Long WW pins mate with IOB. Install with IOB6120.           J4         0         N         FP         FP         FP         Long WW pins mate with IOB. Install with IOB6120.           U5         1         Y         SBC         Harris         HD6120         IC 12 bit microprocessor         IC 64K x 4 static RAM         supplied as MB81C84           U8, U7, U6         3         Y         SBC         Hitachi         HM6208HP         IC 64K x 4 static RAM         supplied as MB81C84           U8, U7, U6         1         Y         FP         STG         SBC6120-1D         PCB FP6120 PC board, revision E         spacer Bar FP6120 PC board           U8, U7, U6         1         Y         FP         STG         SBC6120-2D         PCB SBC6120 PC board, revision E									·	·
J4 1 Y SBC Samtec ESQ-125-14-G-D STG header 50 pin female, stackable Expansion connector updated part  J1 Y FP Samtec ESQ-125-14-G-D STG header 50 pin female, stackable Connector to SBC board. Updated part.  J4 PFP STG FP6120-FPK faceplate FP6120 Kit header 2 pin male (see section 2.5.4) Long WW pins mate with IOB. Install with IOB6120.  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  I Y FP STG FP6120-ID PCB FP6120 REV D PC Board  I Y SBC STG SBC6120-2D PCB SBC6120 REV D PC Board  I Y FP STG FP6120-LBK spacer Bar FP6120 LED Aligner Kit  SWICH SPDT PCB mount paddle ON-NONE-MOM										
1								9SIA1K60EW7941		,
1		1 1								
1	J1	1 1	1.5				STG			Connector to SBC board. Updated part.
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         FP         STG         FP6120-1D         PCB FP6120 PC board, revision E           1         Y         SBC         STG         SBC6120-2D         PCB SBC6120 REV D PC Board           1         Y         FP         STG         FP6120-LBK         spacer Bar FP6120 LED Aligner Kit           7         Y         FP         C&K         7108J60V6BE1         switch SPDT PCB mount paddle ON-NONE-MOM			1.5	-	IG	FP6120-FPK			·	
U8, U7, U6 3 Y SBC Hitachi HM6208HP IC 64K x 4 static RAM supplied as MB81C84  1 Y FP STG FP6120-1D PCB FP6120 PC board, revision E  1 Y SBC STG SBC6120-2D PCB SBC6120 REV D PC Board  1 Y FP STG FP6120-LBK spacer Bar FP6120 LED Aligner Kit  7 Y FP C&K 7108J60V6BE1 switch SPDT PCB mount paddle ON-NONE-MOM									,	Long WW pins mate with IOB. Install with IOB6120.
1 Y FP STG FP6120-LBK Spacer Bar FP6120 LED Aligner Kit 7 Y FP C&K 7108J60V6BE1 SUBSTITUTE STATE			01							
1 Y SBC STG SBC6120-2D PCB SBC6120 REV D PC Board 1 Y FP STG FP6120-LBK spacer Bar FP6120 LED Aligner Kit 7 Y FP C&K 7108J60V6BE1 switch SPDT PCB mount paddle ON-NONE-MOM	U8, U7, U6	0 1	OL							supplied as MB81C84
1 Y FP STG FP6120-LBK spacer Bar FP6120 LED Aligner Kit 7 Y FP C&K 7108J60V6BE1 switch SPDT PCB mount paddle ON-NONE-MOM		1 1	1.1						The state of the s	
7 Y FP C&K 7108J60V6BE1 switch SPDT PCB mount paddle ON-NONE-MOM		1 1	OL.							
7 1 11 Oak 110000000E1 Switch of 11 Ob inform paddle ON-NONE-INFORM		1 1								
TS Y EP CXX /101.60V6RE1 Switch SPDT PCR mount paddle ON-NONE-ON		/ /								
To To The Out Thousand The Transfer of the Tra		13 Y	r FF	C&	Σľ	/ INIDONABEL			SMICU 24D1 4CR Wonut baddle ON-MONE-ON	

## Legend:

- SBC refers to the SBC6120 board
- FP refers to the FP6120 board
- "In Kit?" column: Y means that the part is included in the SBC6120/FP6120 Partial Kit from Spare Time Gizmos. N means that it is not included.
- Graved items do not need to be ordered because they are included in the Partial Kit or are unused.
- IOB refers to the IOB6120 board.
- PL stands for parts list.
- STG is Spare Time Gizmos

- (1) Samtec ESQ-125-14-G-D available direct from samtec.com (\$8 plus \$15 S/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 S1 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 isn't used to power the SBC when installed on the FP board. However, I will use it to PROVIDE power to the CF/IDE adapter.
- (4) Run DC plug from wall xfmr through rear panel to J3.
- (5) Original part obsolete. Modify 78SR-5/2-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 1uF at the switcher input. I'm putting C7 back in as 47uF tantalum due to regulator spec and to help EMI.
- (7) Schem has SBC R8=4.7K, which is wrong (per IDE spec) but the PL (10K) was correct.
- (8) Mates with FP board J5. Cut off two of the four pins. Cut length to fit correctly.
- (9) Aluminum won't fit the layout. Also tantalum chosen to suppress switcher ripple.
- (10) SBC R6 was shown as 10K in schem but 4.7K in PL. Going with 4.7K 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 gtv-20 standoffs, FP manual shows gtv-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 560chms giving about 5mA LED current. That seems low and the manual hints about socketing the SIPs to change the current. The 330chm ones here give about 8.3mA 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 \$20 1GB card. But neither size nor speed matters here and there are lots of reports of unreliable cards. This one had better user ratings on Newgog.
- (18) The SBC6120 may be able to run at 8MHz.
- (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.