

NB3x6x1xxG8DFNEVK

NB3x6x1xxG8DFN OmniClock Evaluation Kit Manual



ON Semiconductor®

www.onsemi.com

EVAL BOARD USER'S MANUAL

Devices Supported

- NB3H60113G (DFN8)
- NB3V60113G (DFN8)

Introduction

The NB3x6x1xxG, which is a member of the OmniClock family, is a versatile user programmable clock generator designed by ON Semiconductor with customer experience in mind. These devices are tailored to fit in to an extensive array of applications including wearable technology, smart phones, digital cameras, E-books, portable electronics, and Internet of Things. The NB3H designated parts are powered by 3.3 V and 2.5 V supplies while NB3V parts support 1.8 V operation.

These devices are One Time Programmable (OTP), low power PLL based clock generators that accept fundamental mode parallel resonant crystals of up to 50 MHz or a single ended LVCMOS/LVTTL reference clock input of up to 200 MHz. The outputs can be configured as either three single ended LVCMOS/LVTTL outputs or a combination of one single ended output and one differential LVPECL/LVDS/HCSL/CML output. The generated clock output's frequency can range between 8 kHz to 200 MHz.

Other programmable parameters include internal crystal load capacitor, drive strength for LVCMOS outputs, output frequency modulation controls (type, depth, modulation rate), output phase inversion, and PLL bypass mode. The devices are fully functional between -40°C to +85°C.

Description

NB3x6x1xxG8DFNEVK is an evaluation kit offering a convenient solution for evaluating DFN8 devices. Included are one main board, a daughter board, and a USB cable. The main board and daughter board are 4 layer boards with dedicated power and GND planes.

The daughter board plugs directly on to the main board using four 4-pin header connectors. These connectors route the signal, power and ground to the device on the daughter board. The two boards correctly plug into one another in only one orientation ensuring proper pin alignment. The daughter board has a DFN8 socket to test NB3x6x1xxG devices. A view of the main board with the DFN8 daughter board is shown in Figure 1 and 2.

The Clock Cruiser Software is the GUI software developed to be used with this evaluation kit, and can be downloaded for free from www.onsemi.com. It allows the user to set programmable parameters and generate solutions that fit application needs. These solutions can then be programmed in to device's OTP memory or be temporarily written into device registers for evaluation. For more information on using the GUI, refer to Clock Cruiser User Guide.

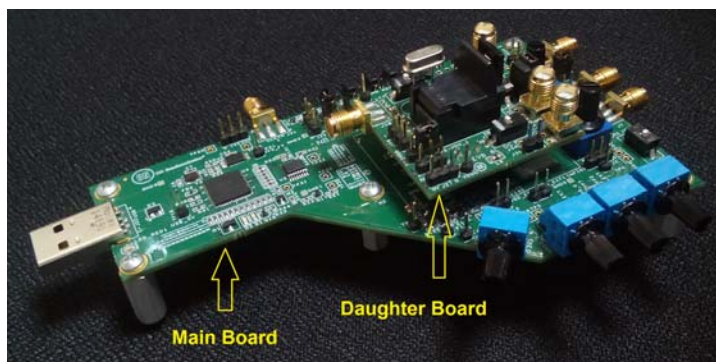


Figure 1. 45° View of Main Board with DFN8 Daughter Board

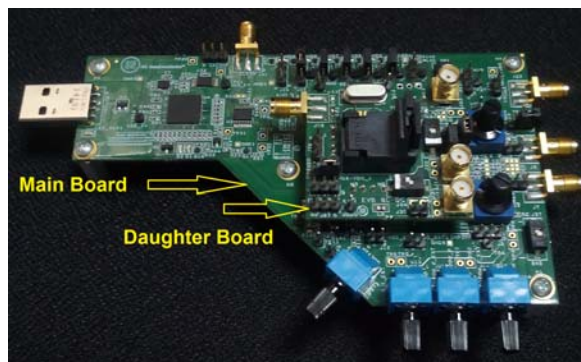


Figure 2. Top View of Main Board with DFN8 Daughter Board

NB3x6x1xxG8DFNEVK

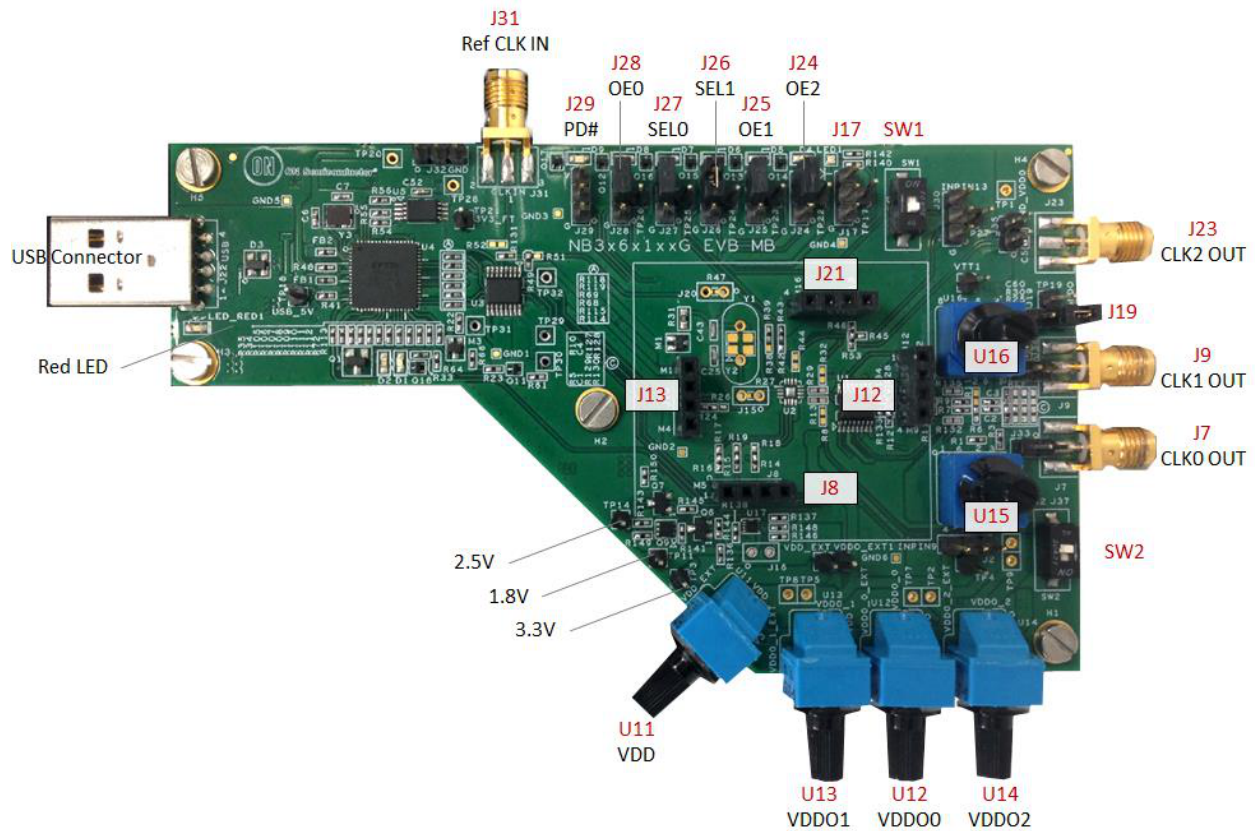


Figure 3. Main Board

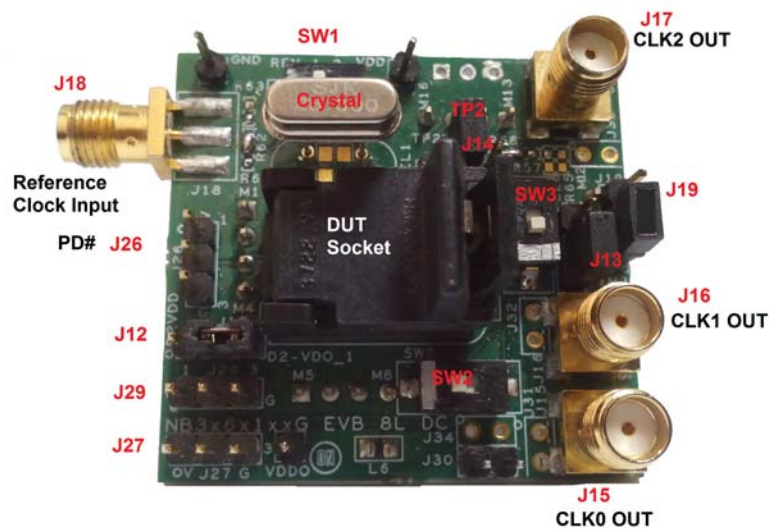


Figure 4. DFN8 Daughter Board

NB3x6x1xxG8DFNEVK

USING THE EVALUATION KIT

Setting Up for Programming

Skip this section if the device has been programmed already

1. Securely connect the daughter board to the main board by lining up all four 4-pin connectors (J8, J12, J13, J21). The daughter board can only be

plugged in to the main board correctly in one orientation.

2. Make sure that all SMA cables are unplugged from both boards.

3. Set main board to initial position:

- a. Jumpers:

use shorting links to provide connection as in the table below: (pin 1 is indicated by a circle)

Jumper No	J26 (SEL1)	J27 (SEL0)	J24 (OE2)	J25 (OE1)	J28 (OE0)	J29 (PD#)	J19
Pin connection	2 and 3	2 and 3	2 and 3	2 and 3	2 and 3	OPEN	2 and 3

- b. Switches:

slide the switches to the position as in the table below: (ON is indicated in lettering on switch's case)

Switch No	SW1	SW2
Position	ON	ON

- c. Rotary Switches:

turn knob on all rotary switches as shown below: (the position number will be displayed in a slit on the knob)

Jumper No	U11	U12	U13	U14	U15	U16
Dial Display	1	1	1	1	1	1

4. Set daughter board to initial position:

- a. Jumpers:

use shorting links to provide connection as in the table below: (pin 1 is indicated by a circle)

Jumper No	J12	J13	J14	J19	J26 (PD#)
Shorting Link Position	2 and 3	1 and 2	2 and TP2	1 and 2	OPEN

- b. Switches:

slide the switches to the position as in the table below: (ON is indicated in lettering on switch's case)

Switch No	SW1	SW2	SW3
Position	ON	ON	ON

- c. Make sure that the Crystal is in its holder.

- d. Place NB3x60113G in the DUT socket U2. For pin 1 alignment refer to Figure 2

Powering Up

5. Download and install Clock Cruiser GUI Software to a computer that meets or exceeds minimum requirements found on Clock Cruiser User Guide.
6. Connect the evaluation kit to an USB port using the included USB cable. An LED next to the USB connector will glow red, indicating +5 V supply is available to the module.

Programming the Device : OTP or Temporary Register

Skip this section if the device has been programmed already

7. Run the Clock Cruiser GUI software by clicking on the desktop short cut or from the start menu. A blue LED (D9) will light up when a connection is established. This will periodically blink as activity is conducted.
8. Follow the Clock Cruiser User Guide for detailed instruction on navigating through the program.
9. In the Device Programming Screen, a table indicates the summary of configurations that were selected. Verify that the Hardware Connected indicator is green and that there is no error in the log. Program the device permanently by selecting [Program OTP Memory]. To write to device registers, click [Write to Registers]. In this case, when the evaluation kit is powered down (i.e. when the USB cable is unplugged) the register memory will be reset.

Powering up the DUT

10. Set VDD and then VDDO for each output by using the four rotary switches (U11, U12, U13, U14) to match device configuration. Make sure that

VDDOs are less than or equal to VDD. The following table shows which on-board LDO voltage is selected depending on the switch position (see table):

Rotary Switch	Line	Voltage for Each Switch Position			
		1	2	3	4
U11	VDD	+3.3 V	+2.5 V	+1.8 V	external source
U12	VDDO0	VDD			
U13	VDDO1				
U14	VDDO2				

Connect Input Clock Source

11. Depending on the programmed configuration, select one of the following input clock sources:
 - a. Crystal: The evaluation kit comes equipped with a 25 MHz fundamental crystal on the daughter board. If a different frequency crystal (accepts 3 M to 50 MHz) is to be used, place this crystal in its holder.
 - b. External Reference Clock: To use an external reference clock (3 M to 200 MHz), connect the clock to J31 SMA connector on the main board.

connected to jumper pin marked 0, and the other pin connected to ground. This can be used for monitoring all output types.

To use the SMA connectors (J7, J9, J23), use high- z termination on the scope and the outputs can be monitored for all types.

Set Output Termination

12. The outputs from DUT are routed to three SMA connectors on the main board (J7, J9, J23) to provide CLK0, CLK1, and CLK2 respectively. By turning the rotary switches U15 and U16, the board will automatically terminate the programmed output level for CLK0 and CLK1, according to this table:

Rotary Switch Position	U15 output for CLK0	U16 output for CLK1
1	LVC MOS	LVC MOS
2	HCSL	HCSL
3	LVPECL	LVPECL
4	CML	CML
5	LVDS	LVDS

Since CLK2 output only supports LVC MOS, the termination is fixed.

Interfacing the Output to Equipment

13. To monitor the output from the main board using test equipment such as an oscilloscope, either use SMA connectors or jumpers:
To use the jumpers (J33, J34, J35), use a high- z probe to monitor the outputs with the live

Controlling the Device

14. PD# (J29 on main board, J26 on daughter board) is used to power down the device. The logic state of the signal corresponds to the LED (D9) on the main board: the LED is lit when 'high' and off when 'low'.
15. If the configuration written into the temporary register must to be changed, re-initialize the hardware setup by returning to step 1 of this manual. Then, either return to the previous screen on the GUI with the [back] button or restarting the program.
Note that even when the part's OTP memory has been programmed, device's registers can be used to write other solutions for evaluation.

Remember:

16. Always make sure that while communicating between the GUI and the device:

On the main board

 - a. Switches SW1 and SW2 are in ON position
 - b. Rotary switches U15 and U16 are in position '1'
 - c. All SMA cables, if connected, are detached from equipment

On the daughter board

 - d. Switches SW1, SW2 and SW3 are set to ON position
 - e. All SMA cables, if connected, are detached from equipment

APPENDIX

Unpopulated Boards

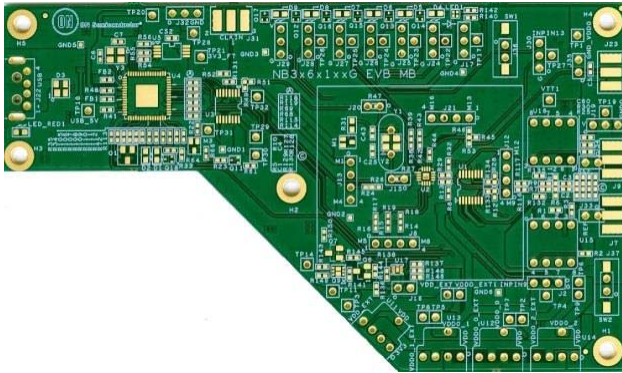


Figure 5. Main Board Top View

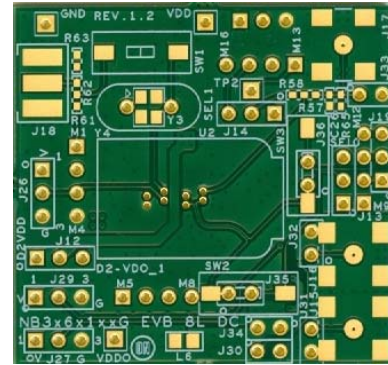


Figure 7. DFN8 Daughter Board Top View

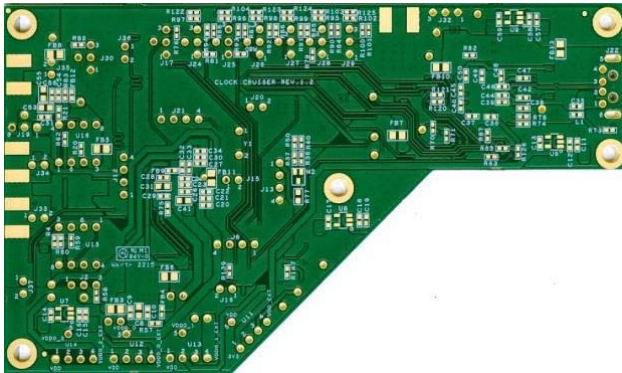


Figure 6. Main Board Bottom View

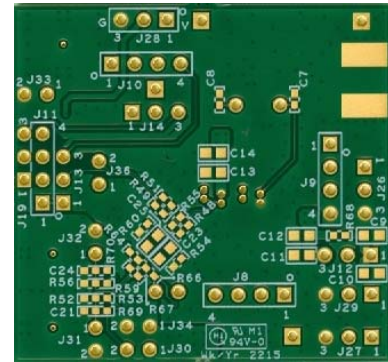


Figure 8. DFN8 Daughter Board Bottom View

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OUTPUT TERMINATION

HCSL	HCSL termination circuit diagram showing two signal lines, 1A and 2A, each terminated with a 50E resistor (R1, R20) to GND_VDDO.
CML	CML termination circuit diagram showing two signal lines, 1C and 2C, each terminated with a 50E resistor (R2, R21) to VDDO_1.
LVPECL	LVPECL termination circuit diagram showing two signal lines, 1B and 2B, each terminated with a 50E resistor (R4, R30) to VDDO_1. The diagram includes a note about the default value of R4, R3, R25, R30 for VDDO_1=3.3V. Mount 50E for LVPECL (VTT) NP for LVPECL (VTT) Note: Default value of R4, R3, R25, R30 for VDDO_1=3.3V
LVDS	LVDS termination circuit diagram showing two signal lines, 1D and 2D, each terminated with a 50E resistor (R59, R82) to VDDO_1.

Main Board Schematic

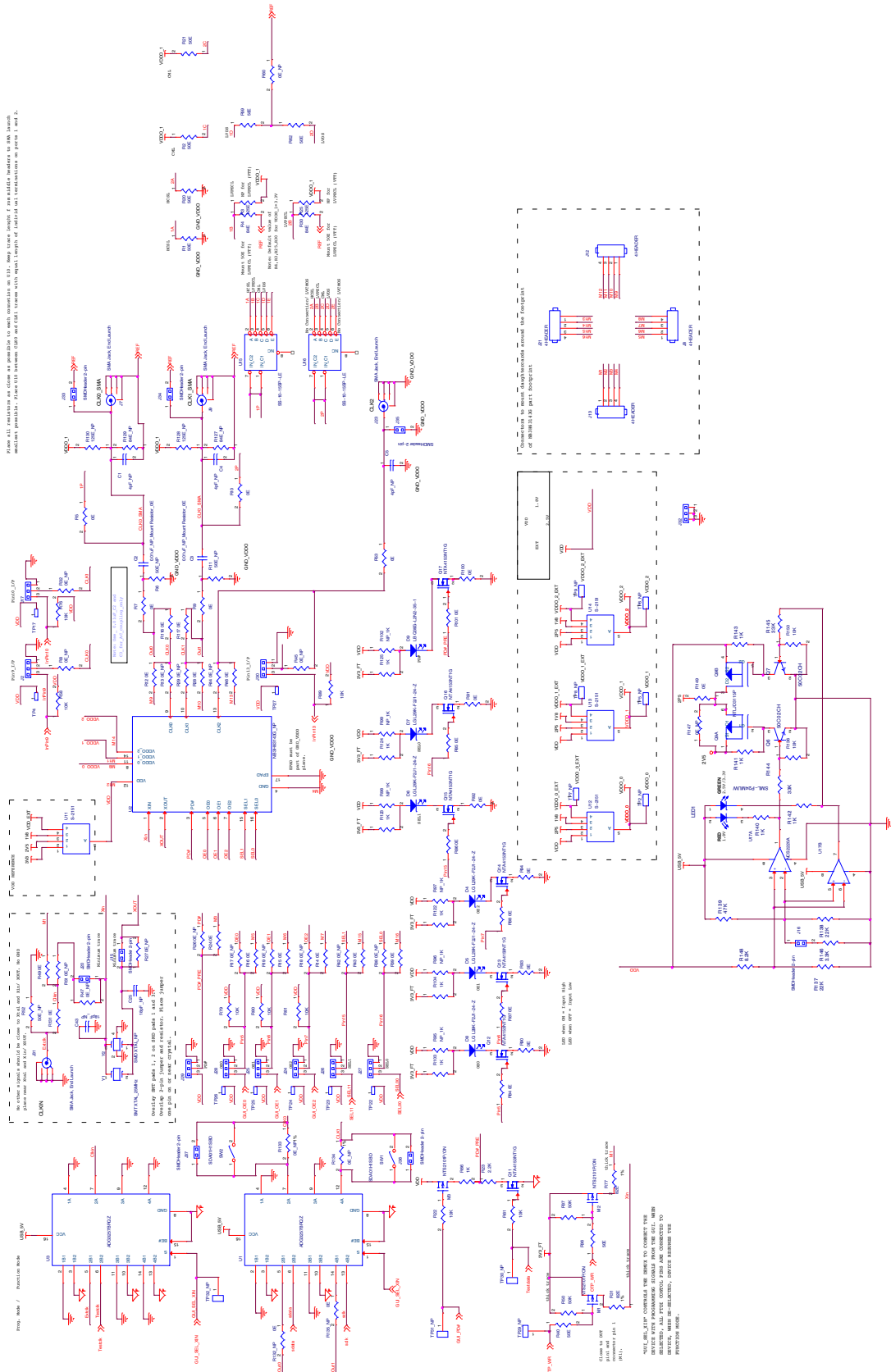


Figure 9. Main Board Schematic (1 of 3)

NB3x6x1xxG8DFNEVK

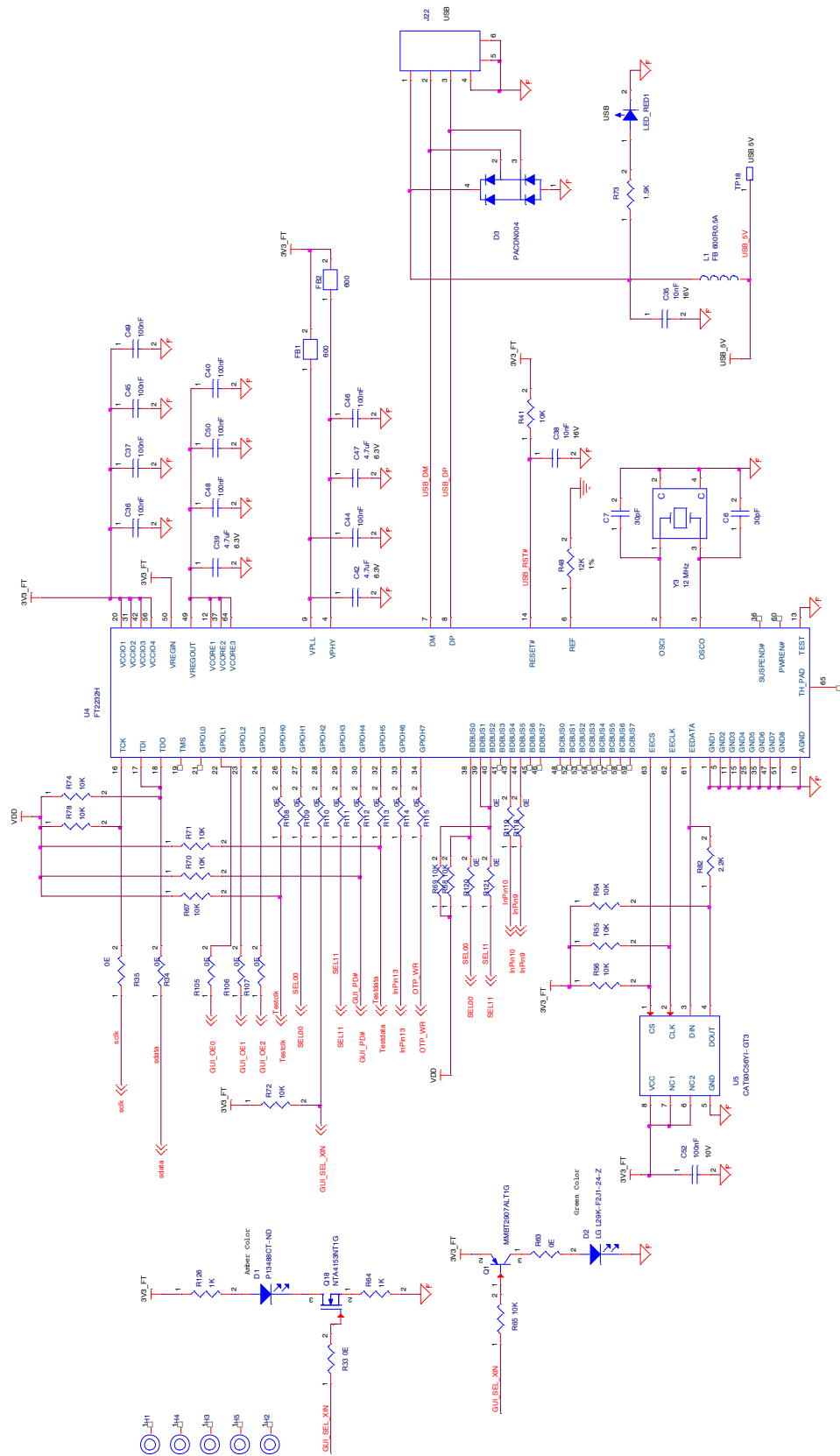


Figure 10. Main Board Schematic (2 of 3)

NB3x6x1xxG8DFNEVK

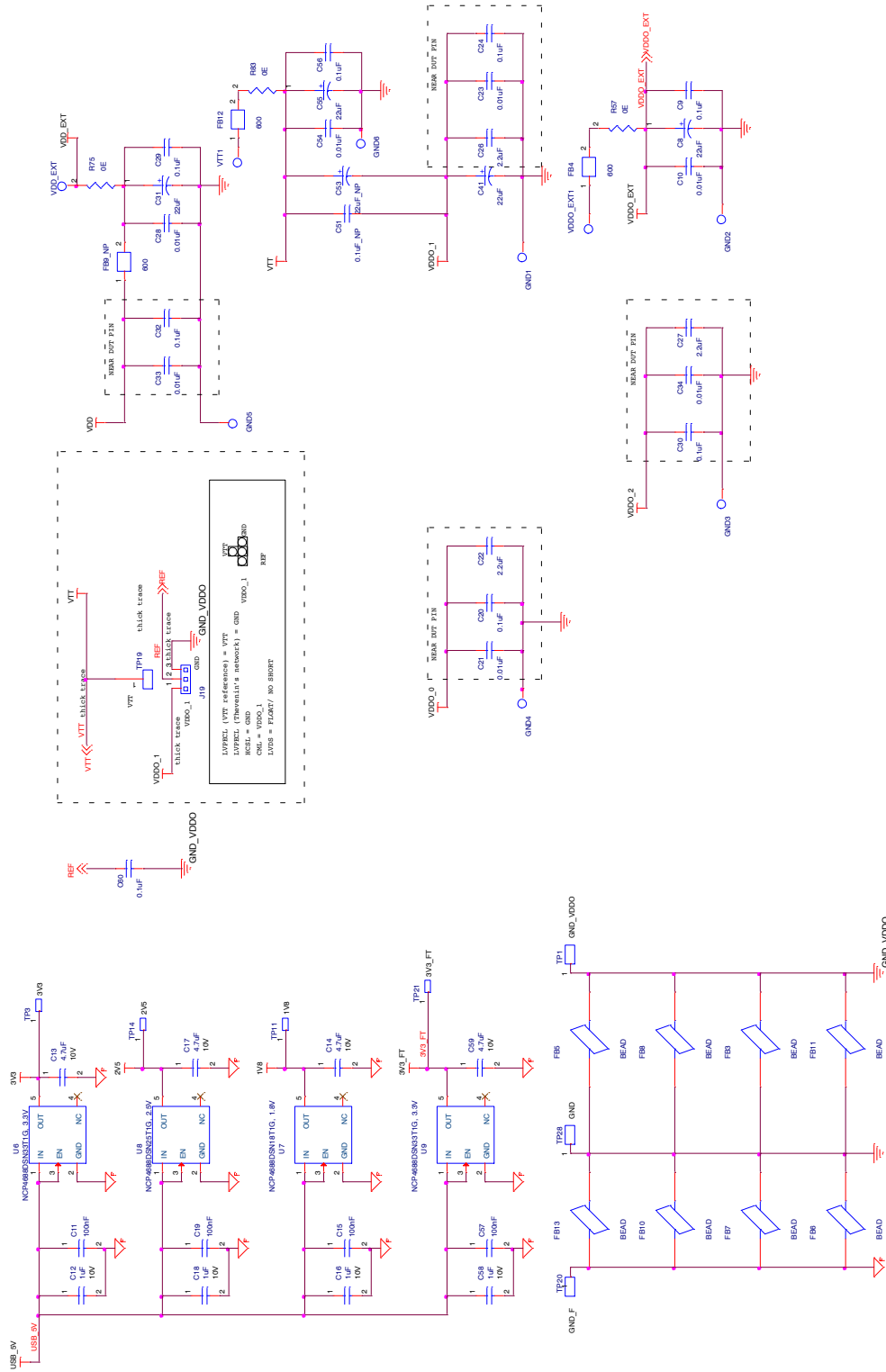


Figure 11. Main Board Schematic (3 of 3)

NB3x6x1xxG8DFNEVK

BILL OF MATERIAL MAIN BOARD

SI No	Reference	Part	PCB Footprint	Vendor	Vendor PN	Manufacturer	Manufacturer Part#	Description	Qty	Notes / Remarks
1	C2,C3	0.01 μ F _Mount R0E	R0402	DigiKey	541-0.0JCT-ND	Vishay Dale	CR-CW04020000Z0ED	RES SMD 0.0 OHM JUMPER 1/16W	2	
2	C8,C31, C41,C55	22 μ F	C0603	DigiKey	587-2085-1-ND	Taiyo Yuden	AMK107BJ226MA-T	CAP CER 22UF 4V 20% X5R 0603	4	
3	C9,C20, C24,C29, C30,C32, C56,C60	0.1 μ F	C0402	DigiKey	587-1227-1-ND	Taiyo Yuden	LMK105BJ104KV-F	CAP CER 0.1UF 10V 10% X5R 0402	8	
4	C10,C21, C23,C28, C33,C34, C54	0.01 μ F	C0402	DigiKey	490-1312-1-ND	Murata	GRM155R71E103KA01-D	CAP CER 10000PF 25V 10% X7R 0402	7	
5	C11,C15, C19,C36, C37,C40, C44,C45, C46,C48, C49,C50, C52,C57	100 nF	C0402	DigiKey	478-1129-1-ND	AVX	0402ZD104-KAT2A	CAP CER 0.1UF 10V 10% X5R 0402	14	
6	C12,C16, C18,C58	1 μ F	C0402	DigiKey	490-5409-1-ND	Murata	GRM155R61A105ME15-D	CAP CER 1UF 10V 20% X5R 0402	4	
7	C13,C14, C17,C59	4.7 μ F	C0402	DigiKey	490-5408-1-ND	Murata	GRM155R60J475ME87-D	CAP CER 4.7UF 6.3V 20% X5R 0402	4	
8	C22,C26, C27	2.2 μ F	C0402	DigiKey	490-4518-1-ND	Murata	GRM155R60G225ME15-D	CAP CER 2.2UF 4V 20% X5R 0402	3	
9	C35,C38	10 nF	C0402	DigiKey	478-1114-1-ND	AVX	0402YC103-KAT2A	CAP CER 10000PF 16V 10% X7R 0402	2	
10	C39,C42, C47	4.7 μ F	C0402	DigiKey	490-5408-1-ND	Murata	GRM155R60J475ME87-D	CAP CER 4.7UF 6.3V 20% X5R 0402	3	
11	D1	LED_amber	LED_0603	DigiKey	P13488CT-ND	Panasonic	LNJ414K82-RA	LED AMBER HIGH BRIGHT USS 0603	1	
12	D2,D4,D5, D6,D7,D8	LED_green-LG L29K-F2J1-24-Z	LED_0603	DigiKey	475-3118-1-ND	OSRAM Opto Semiconductors Inc	LG L29K-F2J1-24-Z	LED SMARTLED 570NM GREEN 0603	6	
13	D3	PACDN004S-R	SOT-143	Mouser	748-PACDN004SR	ON Semi			1	
14	D9	LB Q39G-L2N2-35-1	LED_0603	DigiKey	475-2816-1-ND	OSRAM Opto Semiconductors Inc	LB Q39G-L2N2-35-1	LED CHIPLED BLUE 470NM 0603 SMD	1	
15	FB1,FB2, FB4,FB12	600	L0402	DigiKey	490-1006-1-ND	Murata	BLM15AG601SN1D	FERRITE CHIP 600 OHM 300MA 0402	4	
16	FB3,FB5, FB6,FB7, FB8,FB10, FB11,FB13	BEAD	L0805	DigiKey	587-1767-1-ND	Taiyo Yuden	FB-MJ2125HS250NT	FERRITE BEAD 25 OHM 0805	8	
17	GND1, GND2, GND3, GND4, GND5, GND6	T POINT R	TP_30_30	NA	NA	NA	NA	NA	6	Test Point
18	H1,H2,H3, H4,H5	.129 Hole in .240 Round Pad	MH_240_128	NA	NA	NA	NA	NA	5	Round Pad
19	J2,J17,J19, J24,J25, J26,J27, J28,J29, J30,J32	Header 3-pin	berg_1x3_2p54	DigiKey	3M9448-ND	3M	961103-6404-AR	CONN HEADER VERT SGL 3POS GOLD	11	
20	J7,J9,J23, J31	SMA-J-P-H-ST-EM1-ND	con_sma_e-dge	DigiKey	SMA-J-P-H-ST-EM1	Samtec Inc	SMA-J-P-H-ST-EM1	CONN SMA JACK 50 OHM EDGE MNT	4	
21	J8,J12, J13,J21	4 HEADER	berg_1x4_2p54	DigiKey	S7037-ND	Sullins Connector Solutions	PP-PC041LF-BN-RC	Connector Header 4 Position 0.100" (2.54mm) Gold Through Hole	4	

NB3x6x1xxG8DFNEVK

BILL OF MATERIAL MAIN BOARD

SI No	Reference	Part	PCB Footprint	Vendor	Vendor PN	Manufacturer	Manufacturer Part#	Description	Qty	Notes / Remarks
22	J15,J16, J20,J33, J34,J35, J36,J37	SMDHeader 2-pin	berg_1x2_ 2p54	DigiKey	3M5350-ND	3M	151204-232 0-RB	CONN 4POS 2MM HEADER DL STR SMD	8	
23	J22	Conn, USB- B, SMT	USB_A_- PLUG_RA	DigiKey	WM17117-ND	Molex	480370001	Connector Plug USB TypeA 2.0 4 Position Through Hole, Right Angle, Horizontal	1	
24	LED_RED1	LED, Green	LED_0603	DigiKey	P11475CT- ND	Panasonic	LNJ212R82- RA	LED RED TSS TYPE 0603	1	
25	LED1	846-1040-1 -ND	LED_SM- L_DUO	DigiKey	846-1040-1- ND	Rohm Semicon- ductor	SML- P24MUWT8 6	LED PICOLED DUAL YWGN/RED 1010	1	
26	L1	FB 600R/0.5A	L0402	DigiKey	490-5258-1- ND	Murata	BLM18KG60 1SN1D	FERRITE CHIP 600 OHM 1300MA 0603	1	
27	M1,M2,M3	NTS2101P/ ON	sot-323	DigiKey	NTS2101PT1- GOSCT-ND	ON Semi	NTS2101PT 1G	MOSFET P-CH 8V 1.4A SOT-323	3	
28	Q1	MMBT2907A- LT1G	sot_23	DigiKey	MMBT2907AL- T3GOSCT- ND	ON Semi	MMBT2907- ALT3G	TRANS PNP 60V 0.6A SOT-23	1	
29	Q6,Q7	50C02CH- TL-E	sot-23	DigiKey	50C02CH- TL-EOSCT- ND	ON Semi	50C02CH- TL-E	TRANS NPN 50V 0.5A CPH3	2	
30	Q9	NTLJD3115P- T1G	6-WDFN (2X2)	DigiKey	NTLJD3115PT 1GOSCT-ND	ON Semi	NTLJD3115- PT1G	MOSFET 2P-CH 20V 2.3A 6-WDFN	1	
31	Q11,Q12, Q13,Q14, Q15,Q16, Q17,Q18	NTA4153NT 1G	sot-416	DigiKey	NTA4153NT1- GOSCT-ND	ON Semi	NTA4153NT 1G	MOSFET N-CH 20V 915MA SOT-416	8	
32	R1,R2, R20,R21, R36,R40, R59,R62	50E	R0402	DigiKey	P49.9LDKR- ND	Panasonic	ERJ-2RKF4 9R9X	RES SMD 49.9 OHM 1% 1/10W 0402	8	
33	R3,R25	125E	R0402	DigiKey	P124LCT-ND	Panasonic	ERJ-2RKF1 240X	RES SMD 124 OHM 1% 1/10W 0402	2	
34	R4,R30	84E	R0402	DigiKey	P84.5LCT-ND	Panasonic	ERJ-2RKF8 4R5X	RES SMD 84.5 OHM 1% 1/10W 0402	2	
35	R5,R10, R12,R14, R15,R16, R24,R28, R33,R34, R35,R39, R43,R46, R49,R57, R63,R75, R83,R84, R85,R86, R87,R88, R90,R91, R92,R93, R94,R100, R101,R105,- R106,R107,- R108,R109,- R110,R111, R112,R113, R114,R115, R118,R119, R120,R121, R131	0E	R0402	DigiKey	541-0.0JCT- ND	Vishay Dale	CR- CW0402000 0Z0ED	RES SMD 0.0 OHM JUMPER 1/16W	47	
36	R7,R9,R53	0E	R0402	DigiKey	541-0.0JCT- ND	Vishay Dale	CR- CW0402000 0Z0ED	RES SMD 0.0 OHM JUMPER 1/16W	3	
37	R116,R117, R149	0E	R0402	DigiKey	541-0.0JCT- ND	Vishay Dale	CR- CW0402000 0Z0ED	RES SMD 0.0 OHM JUMPER 1/16W	3	

NB3x6x1xxG8DFNEVK

BILL OF MATERIAL MAIN BOARD

SI No	Reference	Part	PCB Footprint	Vendor	Vendor PN	Manufacturer	Manufacturer Part#	Description	Qty	Notes / Re-remarks
38	R22,R41, R54,R55, R56,R58, R61,R65, R67,R68, R69,R70, R71,R72, R74,R76, R78,R79, R80,R81, R89,R136, R150	10K	R0402	DigiKey	P10KJCT-ND	Panasonic	ERJ-2GEJ1 03X	RES SMD 10K OHM 5% 1/10W 0402	23	
39	R23,R82	2.2K	R0402	DigiKey	P2.2KJCT-ND	Panasonic	ERJ-2GEJ2 22X	RES SMD 2.2K OHM 5% 1/10W 0402	2	
40	R31,R77	82E	R0603	DigiKey	541-82.0HC- T-ND	Vishay Dale	CR- CW060382R 0FKEA	RES SMD 82 OHM 1% 1/10W 0603	2	
41	R37,R50	50K	R0402	DigiKey	P10KJCT-ND	Panasonic	ERJ-2GEJ1 03X	RES SMD 10K OHM 5% 1/10W 0402	2	
42	R48	12K	R0402	DigiKey	P12.0KLCT- ND	Panasonic	ERJ-2RKF1 202X	RES SMD 12K OHM 1% 1/10W 0402	1	
43	R64,R66, R103,R104,- R122,R123,- R124,R125,- R126, R141,R143, R140,R142	1K	R0402	DigiKey	P1.0KJCT-ND	Panasonic	ERJ-2GEJ1 02X	RES SMD 1K OHM 5% 1/10W 0402	13	
44	R73	1.5K	R0402	DigiKey	P1.5KJCT-ND	Panasonic	ERJ-2GEJ1 52X	RES SMD 1.5K OHM 5% 1/10W 0402	1	
45	R137,R138	22K	R0402	DigiKey	P22KJCT-ND	Panasonic	ERJ-2GEJ2 23X	RES SMD 22K OHM 5% 1/10W 0402	2	
46	R148	8.2K	R0402	DigiKey	P8.2KJCT-ND	Panasonic	ERJ-2GEJ8 22X	RES SMD 8.2K OHM 5% 1/10W 0402	1	
47	R139	47K	R0402	DigiKey	P47KJCT-ND	Panasonic	ERJ-2GEJ4 73X	RES SMD 47K OHM 5% 1/10W 0402	1	
48	R144,R145	33K	R0402	DigiKey	P33KJCT-ND	Panasonic	ERJ-2GEJ3 33X	RES SMD 33K OHM 5% 1/10W 0402	2	
49	R146	3.3K	R0402	DigiKey	P3.3KJCT-ND	Panasonic	ERJ-2GEJ3 32X	RES SMD 3.3K OHM 5% 1/10W 0402	1	
50	SW1,SW2	SDA01H1SB- D		DigiKey	CKN10358-N- D	C&K Components	SDA01H1- SBD	SWITCH DIP TAPE SEALED 1POS 24V	2	
51	TP1,TP2, TP5,TP6, TP7,TP8, TP9,TP20, TP28	Test Pad 50 x 100 mil	NA	NA	NA	NA	NA	NA	9	Test point
52	TP3,TP4, TP11,TP14, TP17,TP18, TP21,TP22, TP23,TP24, TP25,TP26, TP27,TP19	Test Pad 30 x 60 mil	TP_70_36	DigiKey	732-5314-ND	Wurth Electronics Inc	6130011112 1	CONN HEADER 1 POS 2.54	14	
53	U1,U3	ADG3257BR- QZ	QSOP_16- P_25MIL	DigiKey	ADG3257BRQ- Z-ND	Analog Devices	ADG3257BR- QZ	IC MUX QUAD 3.3/5V HS 16-QSOP	2	
54	U2	NB3H63143- G	QFN_16P_0 P5MM						1	ON Semi- con- ductor part
55	U4	FT2232H	qfn_64_0p 5	DigiKey	768-1025-1- ND	FTDI	FT2232HQ- REEL	IC USB HS DUAL UART/FIFO 64-QFN	1	
56	U5	CAT93C56YI- GT3	tssop_8_4p 4w_0p65	Digi-Key	CAT93C56YI- GT3-ND	ON Semi	CAT93C56YI- GT3	IC EEPROM 2KBIT 2MHZ 8TSSOP	1	
57	U6,U9	NCP4688DS- N33T1G, 3.3 V	sot23-5	ON Semi	NCP4688DSN 33T1GOSCT- ND	ON Semi	NCP4688DS- N33T1G	IC REG LDO 3.3V 0.15A SOT23-5	2	
58	U7	NCP4688DS- N18T1G, 1.8 V	sot23-5	ON Semi	NCP4688DSN 18T1GOSCT- ND	ON Semi	NCP4688DS- N18T1G	IC REG LDO 1.8V 0.15A SOT23-5	1	
59	U8	NCP4688DS- N25T1G, 2.5 V	sot23-5	ON Semi	NCP4688DSN 25T1GOSCT- ND	ON Semi	NCP4688DS- N25T1G	IC REG LDO 2.5V 0.15A SOT23-5	1	

NB3x6x1xxG8DFNEVK

BILL OF MATERIAL MAIN BOARD

SI No	Reference	Part	PCB Footprint	Vendor	Vendor PN	Manufacturer	Manufacturer Part#	Description	Qty	Notes / Re-marks
60	U11,U12, U13,U14	S-2151		DigiKey	563-1088-ND	Copal Electronics	S-2151	SW ROTARY DIP SP4T SIDE KNOB 5V	4	
61	U15,U16	SS-10-15S-P-LE		DigiKey	563-1078-ND	Copal Electronics	SS-10-15S-P-LE	SWITCH ROTARY DIP SP5T TOP 5V	2	
62	U17	NCS2220AM-UT1G	8l_udfn_0P4	DigiKey	NCS2220AMU-T1GOSCT-ND	ON Semi	NCS2220A-MUT1G	IC COMPARATOR DUAL LV 8UDFN	1	
63	VTT1, VD-DO_EXT1, VDD_EXT	T POINT R	TP_70_36	DigiKey	732-5314-ND	Wurth Electronics Inc	6130011112 1	CONN HEADER 1 POS 2.54	3	
64	Y1	SMT XTRL_25MHZ	CRY_EC-X_6150	ECLIPTEK	ECX2615025.000M	ECLIPTEK			1	Based on Crystal values
65	Y3	12 MHz	CRY-ABM8G	Digi-Key	535-10901-1-ND	Abracon Corp	ABM8G-12.000MHZ-4Y-T3	Crystal 12.0000MHz 30ppm 10pF 120 Ohm -10°C - 60°C Surface Mount 4-SMD, No Lead (DFN, LCC)	1	
66	H1,H2,H3, H4,H5 (Mechanical)	Standoff, 4-40 1/4 x 5/8	Standoff, 4-40 1/4 x 5/8	DigiKey	1808K-ND	Keystone	1808	HEX STANDOFF 4-40 ALUMINUM 5/8"	5	
67	To be used with these connectors-J24,J25, J26,J27, J28,J19 and as spare.	Shunt	Shunt	DigiKey	3M9580-ND	3M	969102-0000-DA	SHUNT JUMPER .1" BLACK GOLD	11	
68	H1,H2,H3, H4,H5 (Mechanical)	Screw, 4-40 x 0.25, PHP	Screw, 4-40 x 0.25, PHP	DigiKey	H342-ND	Building Fasteners	PMS 440 0025 PH	MACHINE SCREW PAN PHILLIPS 4-40	5	
69	VTT1, VD-DO_EXT1, VDD1	T POINT R	TP_70_36	DigiKey	732-5314-ND	Wurth Electronics Inc	6130011112 1	CONN HEADER 1 POS 2.54	4	
70	To be used with these Switches-U11,U12, U13,U14, U15,U16	Switch Knob Black		DigiKey	563-1089-ND	Copal Electronics	K1	SWITCH KNOB BLACK	6	

NB3x6x1xxG8DFNEVK

BILL OF MATERIAL DAUGHTER BOARD

SI No	Reference	Part	PCB Footprint	Vendor	Vendor PN	Manufacturer	Qty
1	C9, C11, C13	4.7 μ F	C0603	DigiKey	587-1782-1-ND	Taiyo Yuden	3
2	C23, C25	0E	R0603	DigiKey	541-0.0GCT-ND	Vishay Dale	2
3	C10, C12, C14	10 μ F	C0603	DigiKey	587-3383-1-ND	Taiyo Yuden	3
4	VDDO, VDD, GND	Test Pad 30 x 60 mil	TP_70_36	DigiKey	732-5314-ND	Würth Electronics Inc	3
5	J8, J9, J10, J11	CONN RCPT 4	BERG_1X4_2P54	DigiKey	S1011EC-04-ND	Sullins Connector Solutions	4
6	J12, J13, J14, J26, J27, J29, J19	Header 3-pin	BERG_1X3_2P54	DigiKey	3M9448-ND	3M	7
7	J18	SMA-J-P-H-ST-EM1-ND	con_sma_edge	DigiKey	SMA-J-P-H-ST-EM1	Samtec Inc	1
8	J15, J16, J17	CONS-MA001-SMD-G-ND	Con_SMA_SMD	DigiKey	CONS-MA001-SMD-G	Linx Technologies Inc	3
9	L6	FB-MJ2125HS250NT9	L0805	DigiKey	587-1767-1-ND	Taiyo Yuden	1
10	R58, R61, R62, R48, R55, R57	0E	R0402	DigiKey	541-0.0JCT-ND	Panasonic	6
11	SW1, SW2, SW3	SDA01H1SBD		DigiKey	CKN10358-ND	C&K Components	3
12	TP2	TEST POINT	TP_70_36	DigiKey	732-5314-ND	Würth Electronics Inc.	1
13	U2	Socket	SOCK_8L_DFN	Loranger	03722 091 6218A	Loranger	1
14	Y3	SMT XTAL_25MHz	CRY_ECX_6150	ECLIPTEK	ECX-6150-25.000M	ECLIPTEK	1
15	Y3	ED1290-ND	SKT CONTACT	DigiKey	8975-0-15-15-21-27-10-0	Mill-Max	2

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