

MAX32600MBED

ARM mbed Enabled Development Platform

General Description

The MAX32600MBED provides a convenient platform for evaluating the capabilities of the MAX32600 microcontroller. The MAX32600MBED also provides a complete, functional system ideal for developing and debugging applications.

The MAX32600MBED includes a MAX32600 Cortex®-M3 microcontroller, prototyping area with adjacent access to precision analog front end (AFE) connections, I/O access through Arduino™-compatible connectors, additional I/O access through 100mil x 100mil headers, USB interface, and other general-purpose I/O devices.

Kit Contents

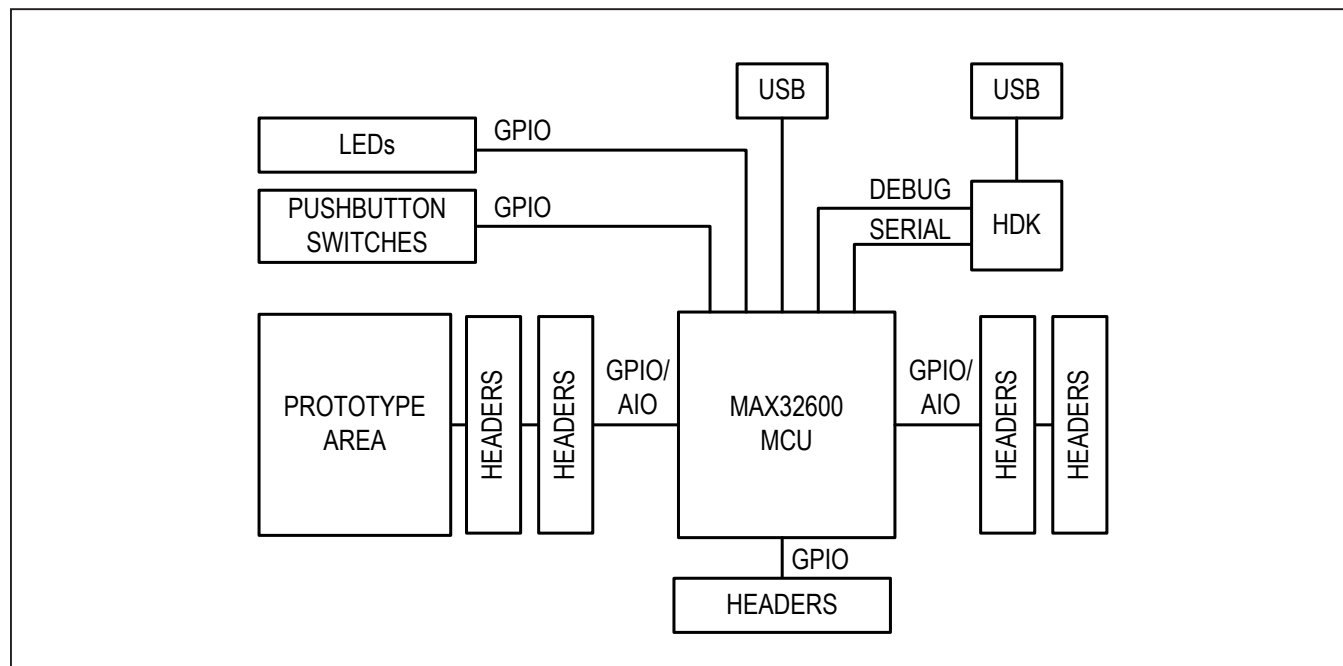
- MAX32600MBED board with MAX32600 microcontroller
- USB Standard-A to Micro-B adapter cable (for connecting on-board HDK to a PC)
- Quick Start Guide

Benefits and Features

- On-Board ARM® mbed™ Hardware Development Kit (HDK) Interface Provides Quick Connection to Toolchains
- Arduino-Compatible Connectors Provide Connectivity to Existing Component Boards
- Prototyping Area Allows Construction of User Circuits in Close Proximity to Precision AFE I/O
- General-Purpose Pushbutton Switches and LEDs Allow for On-Board Tactile and Visual Interaction
- Serial Peripheral Interface (SPI) and Inter-Integrated Circuit (I²C) Connectivity on a 2 x 6 Header Provide Connectivity to Existing Evaluation Modules
- USB Micro-B Connection to MAX32600 USB Device Controller Provides 12Mbps User Data Channel

Ordering Information appears at end of data sheet.

Block Diagram



Cortex is a registered trademark of ARM Limited.

Arduino is a registered trademark of Arduino, LLC.

ARM is a registered trademark and registered service mark of ARM Limited.

mbed is a registered trademark of ARM Limited.

Detailed Description

The MAX32600MBED board is general purpose in nature. However, the ability to access the majority of I/O signals allow for easy evaluation of the MAX32600. This section describes each major function or component on the MAX32600MBED.

Board Power

The MAX32600MBED can be powered by either of the USB Micro-B connectors or an external source: VIN, V5.0, or V3.3.

HDK USB Supply

Power supplied from the HDK USB connector, CN2, shall be limited to 500mA. Only the HDK USB connector, CN2, powers the HDK circuitry. This supply is regulated to supply the HDK_V3.3 rail and is also connected to the V5.0 rail through a forward biased diode. From the V5.0 rail, it is regulated to supply V3.3.

MAX32600 USB Device Interface Supply

Power supplied from the MAX32600 USB device interface connector, CN1 is limited to 500mA. This supply is connected to the V5.0 rail through a forward biased diode. From the V5.0 rail, it is regulated to supply V3.3.

External Supply VIN

Power supplied from the VIN, J4 pin 8, is regulated to supply the V5.0 rail. The voltage input range for this input is 5V to 12V DC.

External Supplies V5.0 and V3.3

Power supplied by V5.0, J4 pin 5, is connected directly to the V5.0 rail. Likewise, power supplied by V3.3, J4 pin 4, is connected directly to the V3.3 rail.

Current Monitoring

Jumper JP4 provides a convenient current monitoring point for V3.3.

Pushbuttons

Two pushbuttons are available for application use: SW2 and SW3 are connected to port pins P6.4 and P6.5, respectively. Pushbuttons are normally open; therefore, provide a logic 0 when depressed. Firmware defines the action taken on switch closure.

Pushbutton SW4 provides a power-on reset function for the MAX32600 by asserting the RSTN input.

USB

The MAX32600 provides an integrated USB2.0 Full-speed interface (12Mbps). This interface is accessed through the USB Micro-B connector, CN1.

LEDs

Four LEDs are available for application use: D4 (yellow), D5 (red), D6 (blue) and D7 (green) are connected to MAX32620 GPIO pins P7.0, P7.1, P6.7, and P6.6, respectively. LED GPIOs should be configured as open-drain due to 3.3V LED source voltages. An LED illuminates when the appropriate GPIO pin is driven low.

Two power supply status LEDs, D9 and D10, are connected to supply rails V3.3 and V5.0, respectively.

Prototyping Area

An area for adding customer-specific circuitry is provided. This matrix is on 100mil spacing and is usable for solder or wire-wrap construction. Power and ground rails are conveniently located above and below this area.

Component List, Schematic, PCB

See the following links for component, schematic, and PCB information:

- [MAX32600MBED BOM](#)
- [MAX32600MBED Schematic](#)
- [MAX32600MBED PCB Layout](#)

Reference Material

- MAX32600 Data Sheet
- MAX32600 User Guide
- [MAX32600MBED mbed Platform Page](#)

Ordering Information

PART	TYPE
MAX32600MBED#	EV Kit

#DenotesRoHS compliant.

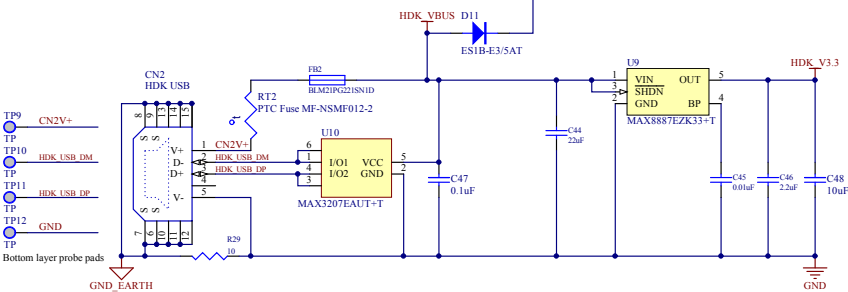
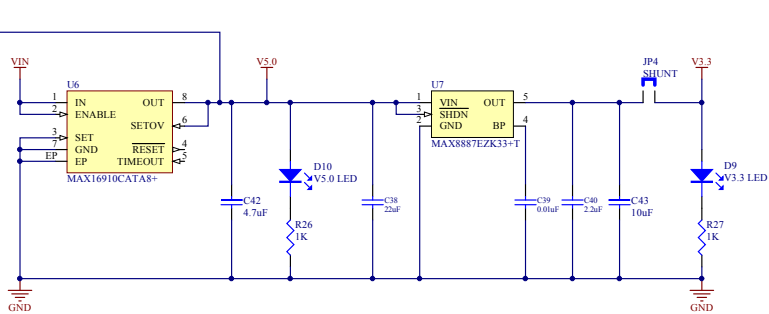
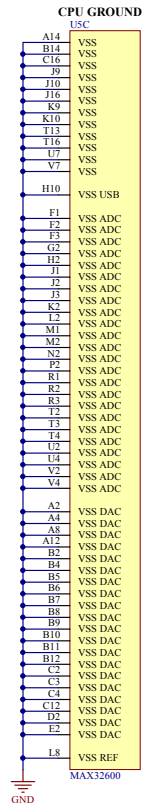
Revision History

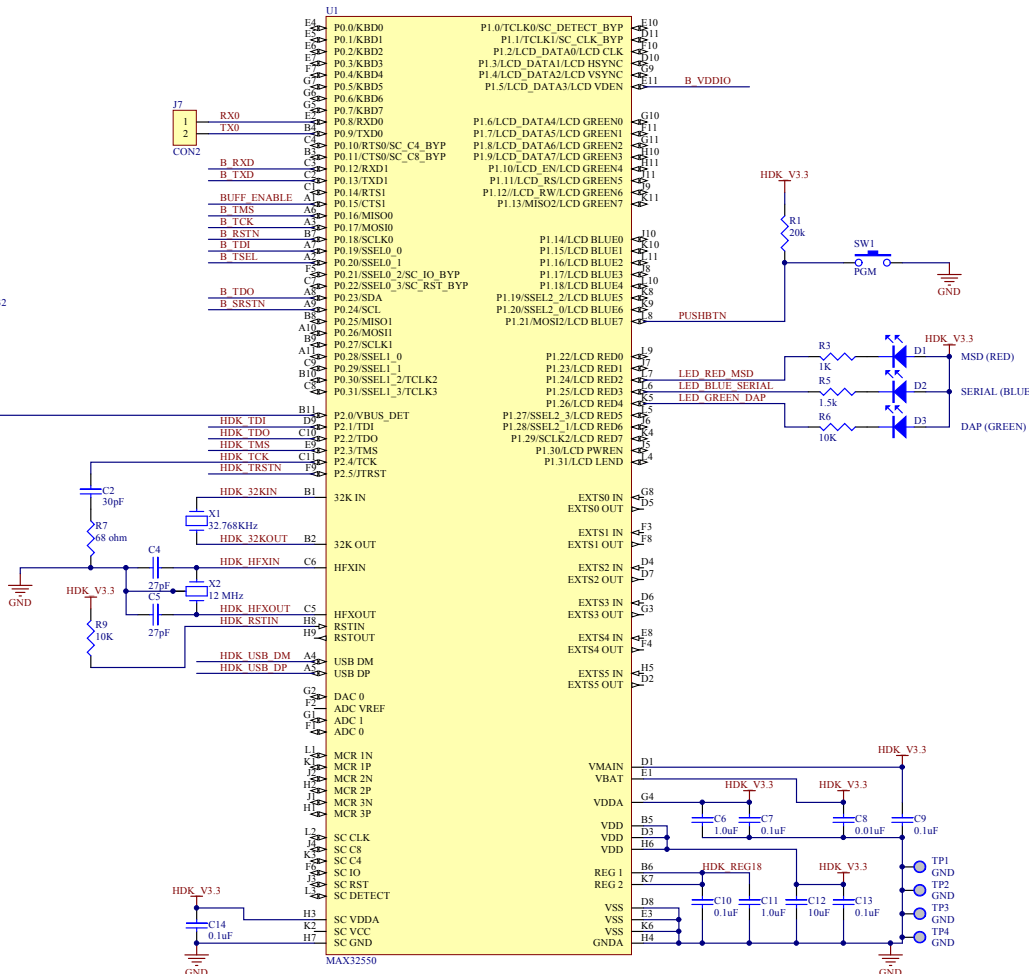
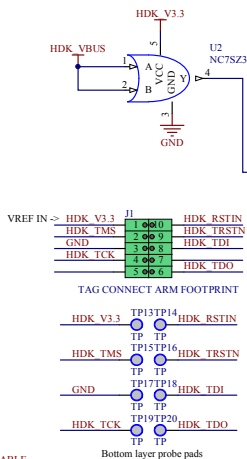
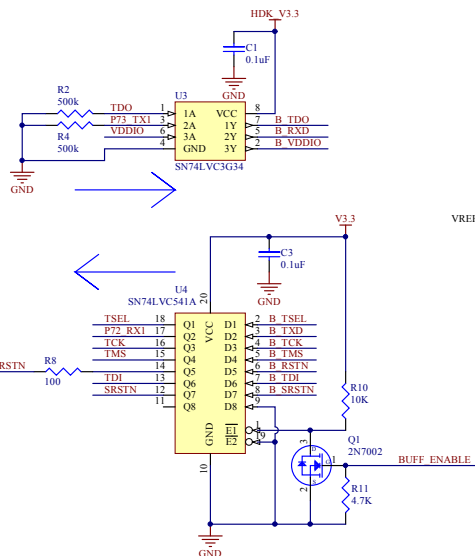
REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	10/15	Initial release	—

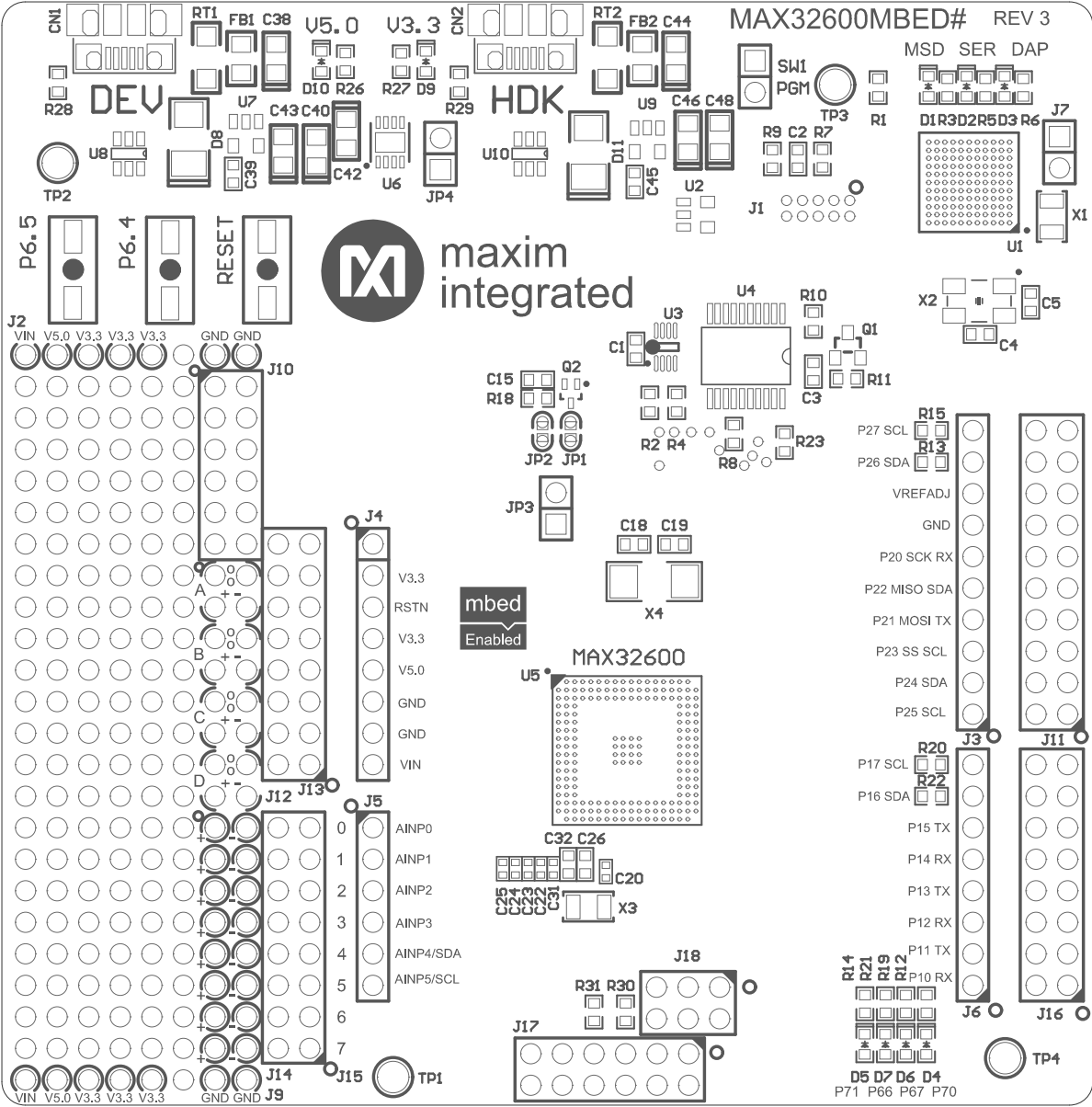
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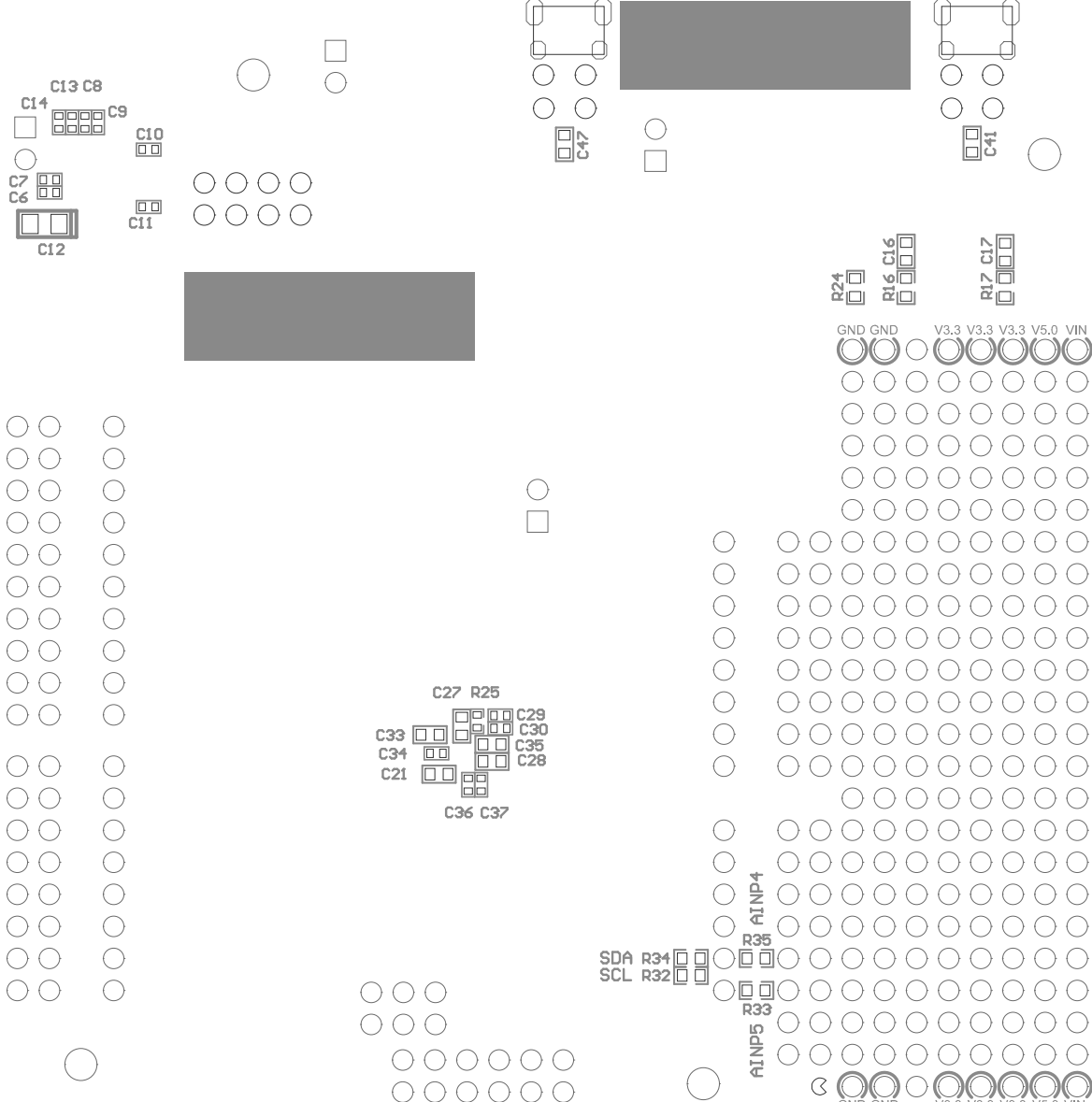
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Item #	Quantity	Designator	Notes	Footprint	Comment	Manufacturer Name	Part Number	Description	Vendor	Vendor Part Number
1	6	C1, C3, C16, C17, C41, C47		CAP0603-3D	0.1uF	Samsung Electro-Mechanics America, Inc	CL10B104K08NNNC	CAP CER 0.1UF 16V 10% X7R 0603	Digikye	1276-1005-2-ND
2	1	C2		CAP0603-3D	30pF	Samsung Electro-Mechanics America, Inc	CL10C300J88NNNC	CAP CER 30PF 50V 5% NPO 0603	Digikye	1276-1021-1-ND
3	4	C4, C5, C18, C19		CAP0603-3D	270pF	Samsung Electro-Mechanics America, Inc	CL10C270J88NNNC	CAP CER 27PF 50V 5% NPO 0603	Digikye	1276-1086-2-ND
4	11	C6, C11, C22, C23, C24, C25, C29, C30, C34, C36, C37		CAP0402-3D	1.0uF	Samsung Electro-Mechanics America, Inc	CL05A105K05NNNC	CAP CER 1UF 6.3V 10% X5R 0402	Digikye	1276-1010-2-ND
5	7	C7, C9, C10, C13, C14, C20, C31		CAP0402-3D	0.1uF	Samsung Electro-Mechanics America, Inc	CL05A104K05NNNC	CAP CER 0.1UF 6.3V 10% X5R 0402	Digikye	1276-1442-2-ND
6	1	C8		CAP0402-3D	0.01uF	Samsung Electro-Mechanics America, Inc	CL10B103K8BNCNC	CAP CER 10000PF 16V 10% X7R 0402	Digikye	1276-1051-2-ND
7	3	C12, C43, C48		CAP0805-3D	10uF	TDK Corporation	C2012X5R1A106K125AB	CAP CER 10UF 10V 10% X5R 0805	Digikye	445-7660-2-ND
8	1	C15		CAP0603-3D	330pF	Murata Electronics North America	GRM1885C1H31JA01D	CAP CER 330PF 50V 5% NPO 0603	Digikye	490-1439-1-ND
9	7	C21, C26, C27, C28, C32, C33, C35		CAP0603-3D	4.7uF	Samsung Electro-Mechanics America, Inc	CL10B475K08NQNC	CAP CER 4.7UF 6.3V 10% X7R 0603	Digikye	1276-2087-2-ND
10	2	C38, C44		CAP0805-3D	22uF	TDK Corporation	C2012X5R1C226M085AC	CAP CER 22UF 16V 20% X5R 0805	Digikye	445-14374-1-ND
11	2	C39, C45		CAP0603-3D	0.01uF	Samsung Electro-Mechanics America, Inc	CL10B103K8BNCNC	CAP CER 10000PF 50V 10% X7R 0603	Digikye	1276-1921-2-ND
12	2	C40, C46		CAP0805-3D	2.2uF	Murata Electronics North America	GRM218F51C2252A01L	CAP CER 2.2UF 16V Y5V 0805	Digikye	490-1741-1-ND
13	1	C42		CAP0805-3D	4.7uF	Samsung Electro-Mechanics America, Inc	CL21A475KFPNNNE	CAP CER 4.7UF 10V 10% X5R 0805	Digikye	1276-1259-2-ND
14	2	CN1, CN2		USBMICROB-3D	Micro USB	FCI	10103594-0001LF	USB MICRO B TOP MOUNT	Digikye	609-4050-1-ND
15	4	D1, D4, D9, D10		0603LED-3DRED	RED	Lite-On Inc	LTST-C193KRKT-5A	LED RED RECT CLEAR 0603	Digikye	160-1830-1-ND
16	2	D2, D5		0603LED-3DBLUE	BLUE	OSRAM Opto Semiconductors Inc	LB Q39G-L2N2-35-1	LED CHIPLED BLUE 470NM 0603 SMD	Digikye	475-2816-1-ND
17	2	D3, D6		0603LED-3DGREEN	GREEN	Dialight	598-8081-107F	LED INGAN GREEN CLEAR 0603 SMD	Digikye	350-2036-1-ND
18	1	D7		0603LED-3DORANGE	YELLOW	Wurth Electronics Inc	150600Y575000	WL-SMCW SMD CHIP LED WATERCLEAR 120mcd	Digikye	732-4981-1-ND
19	2	D8, D11		DIODE2223-3D	ES1B-E3/SAT	Vishay Semiconductor Diodes Division	ES1B-E3/SAT	DIODE UFASST 100V 1A DO214AC	Digikye	ES1B-E3/SATGIC-ND
20	2	F81, F82		BM25FB-3D	BLM21PG2215N1D	Murata Electronics North America	BLM21PG2215N1D	FERRITE CHIP 220 OHM 0805	Digikye	490-1054-1-ND
21	1	J3		SIP10	CNN10	Sullins Connector Solutions	PPPC1011FBN-RC	CONN HEADER FEMALE 10POS. 1" GOLD	Digikye	57043-ND
22	2	J4, J6		SIP8	CNN8	Sullins Connector Solutions	PPPC0811FBN-RC	CONN HEADER FEMALE 8POS. 1" GOLD	Digikye	57041-ND
23	1	J5		SIP6	CNN6	Sullins Connector Solutions	PPPC0611FBN-RC	CONN HEADER FEMALE 6POS. 1" GOLD	Digikye	57039-ND
24	1	J11		DIH10X2	PORT 2 & 3	FCI	68602-220HLF	CONN HEADER 20POS. 100 STR 15AU	Digikye	609-3375-ND
25	2	J7	DNI	SIP2						
26	3	J13, J15, J16		DIH8X2	PORTS, PORT 1 & 4	FCI	68602-216HLF	CONN HEADER 16POS. 100 STR 15AU	Mouser	"609-3374-ND" "649-68602-216HLF"
27	1	J17	DNI	DIH6X2	PORT0	Sullins Connector Solutions	PPPC062LJBN-RC	CONN FEMALE 12POS. 1" R/A GOLD	Digikye	55559-ND
28	1	J18		DIH3x2	PORT6	FCI	68602-206HLF	CONN HEADER 6POS. 100 STR 15AU	Digikye	609-3370-ND
29	2	JP3, JP4	Cut to 2 pin lengths	SIP2	JUMPER	Sullins Connector Solutions	PBC365AAN	CONN HEADER 100 SINGL STR 36POS	Digikye	51011E-36-ND
30	1	Q1		16001-3D	2N7002	NXP Semiconductors	2N7002BK, 215	MOSFET N-CH 60V 350MA SOT23	Digikye	568-5981-1-ND
31	1	Q2		SOT523-3D	MMBT3904	Diodes Incorporated	MMBT3904T-7-F	TRANS NPN 40V 0.2A SOT523	Digikye	MMBT3904T-FOICT-ND
32	1	R1		0603-3D	20k	Rohm Semiconductor	MCR03ERT2002	RES SMD 20K OHM 1% 1/10W 0603	Digikye	RHM20.0KCFTR-ND
33	2	R2, R4		0603-3D	500k	Yageo	CRCW0603499KFKEA	RES SMD 499K OHM 1% 1/10W 0603	Digikye	541-499KHTR-ND
34	5	R3, R12, R21, R26, R27		0603-3D	1K	Yageo	RC0603FR-071KL	RES SMD 1K OHM 1% 1/10W 0603	Digikye	311-1.00KHTR-ND
35	2	R5, R14		0603-3D	1.5K	Panasonic Electronic Components	ERJ-3EKF1501V	RES SMD 1.5K OHM 1% 1/10W 0603	Digikye	P1.50KHTR-ND
36	8	R6, R9, R10, R16, R17, R19, R23, R24		0603-3D	10K	Panasonic Electronic Components	ERJ-3EKF1002V	RES SMD 10K OHM 1% 1/10W 0603	Digikye	P10.0KHTR-ND
37	1	R7		0603-3D	68 ohm	Samsung Electro-Mechanics America, Inc	RC1608F680CS	RES SMD 68 OHM 1% 1/10W 0603	Digikye	1276-4550-1-ND
38	3	R8, R30, R31		0603-3D	100 ohm	Samsung Electro-Mechanics America, Inc	RC1608F101CS	RES SMD 100 OHM 1% 1/10W 0603	Digikye	1276-3482-2-ND
39	1	R11		0603-3D	4.7K	Rohm Semiconductor	MCR03ERT4701	RES SMD 4.7K OHM 1% 1/10W 0603	Digikye	RHM4.7KCFTR-ND
40	1	R18		0603-3D	4.02K	Yageo	RT06033DRD074K02L	RES SMD 4.02K OHM 0.5% 1/10W	Digikye	311-4.02KCT-ND
41	1	R25	DNI	0402-3D	DNI	N/A	N/A	N/A	N/A	N/A
42	1	R13, R15, R20, R22, R25	DNI	0603-3D	DNI	N/A	N/A	N/A	N/A	N/A
43	2	R28, R29		0603-3D	10 ohm	Panasonic Electronic Components	ERJ-3EKF10R0V	RES SMD 10 OHM 1% 1/10W 0603	Digikye	P10.0HTR-ND
44	2	R33, R35		0603-3D	0 Ohm	Panasonic Electronic Components	ERJ-3GEY0R00V	RES SMD 0.0 OHM JUMPER 1/10W	Digikye	P0.0GTR-ND
45	2	RT1, RT2		1206POLYFUSE-3D	PTC Fuse	Bourns Inc.	MF-NSMF012-2	PTC RESETTABLE 12A 30V 1206	Digikye	MF-NSMF012-2CT-ND
46	1	SW1	DNI	SIP2	DNI	N/A	N/A	N/A	N/A	N/A
47	3	SW2, SW3, SW4		RESET11-3D	PUSH	C&K Components	KSR221GLFS	SWITCH TACTILE SPST-NO 0.05A 32V	Digikye	401-1703-1-ND
48	1	U1		BGA121 8x8mm 0.65p	MAX32550	Maxim Integrated	MAX32550	Secure Cortex-M3 Flash Microcontroller	N/A	N/A
49	1	U2		SOT23-5-3D	NC7S232	Fairchild Semiconductor	NC7S232M5X	IC GATE OR 1CH 2-IMP SOT-23-5	Digikye	NC7S232M5XCT-ND
50	1	U3		VFSOP8	SN74LVC3G34	Texas Instruments	SN74LVC3G34DCUR	IC BUFFER TRPL NON-INV US8	Digikye	296-13286-1-ND
51	1	U4		TSSOP20	SN74LVC541A	Texas Instruments	SN74LVC541ADBR	IC BUFF/DVR TRI-STR 8BIT 20SSOP	Digikye	296-8518-1-ND
52	1	U5		WASPBGA192	MAX32600	Maxim Integrated	MAX32600	Secure Sensor Measurement Microcontroller	N/A	N/A
53	1	U6		TDFN8 3MM .65T	MAX16910CATAB+	Maxim Integrated	MAX16910CATAB+/V+	Linear Regulator 3V/5V/ADJ 200mA	N/A	N/A
54	2	U7, U9		SOT23-5-3D	MAX8887EZK33+	Maxim Integrated	MAX8887EZK33+	LDO 300mA Linear Regulator 3.3v version	N/A	N/A
55	2	U8, U10		sot23-6-3D	MAX3207EAUT+	Maxim Integrated	MAX3207EAUT+	Dual High-Speed Differential ESD-Protection IC	N/A	N/A
56	2	X1, X3		CRYSTAL-ABS07	32.768KHz	Abracon LLC	AB507-32.768KHz-6-T	CRYSTAL 32.768KHz 6.0PF SMD	Digikye	535-11898-1-ND
57	1	X2		CRYSTAL-ABM3X	12 MHz	Abracon LLC	ABM3B-12.000MHz-82-T	CRYSTAL 12MHz 18PF SMD	Digikye	535-9116-1-ND
58	1	X4			24MHz	Abracon LLC	ABM7-24.000MHz-D2Y-T	CRYSTAL 24MHz 18PF SMD	Digikye	535-9845-1-ND









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JONHON

«JONHON» (основан в 1970 г.)

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(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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