# RENESAS

### ISL78693EVAL1Z

Evaluation Board User Guide

## **USER'S MANUAL**

UG098 Rev 0.00 October 28, 2016

### Description

The ISL78693EVAL1Z is a complete platform for the evaluation of all datasheet specifications and functionalities. The onboard 8-bit DIP switch facilitates battery charge current programming, setting EN input, temperature monitoring status, etc. The four jumpers can set up the input source selection, USB mode selection, and can be used to make other necessary connections.

The ISL78693EVAL1Z board is intended to provide an evaluation platform for the 3mmx3mm DFN <u>ISL78693</u> package, single-cell Li-ion battery charger.

The device along with key components, constitute a complete charger solution demonstrating the space saving advantage of the ISL78693 in limited space applications.

LEDs connected to STATUS and FAULT pins will indicate the normal charging status or fault condition.

Onboard jumpers and a DIP switch allow the different operating conditions for the charger.

## **Specifications**

This board has been configured and optimized for the following operating conditions:

- Ambient temperature range, -40°C to +85°C
- Supply voltage, V<sub>IN</sub> = 4.3V to 5.5V
- Output voltage, V<sub>BAT</sub> = 3.65V
- Trickle charge voltage, 2.6V
- Recharge threshold voltage, 3.3V
- Constant charge current up to 0.5A

### **Features**

- · Complete charger for single-cell Li-ion batteries
- · Integrated pass element and current sensor
- · No external blocking diode required
- 1% voltage accuracy
- Programmable current limit up to 0.5A
- NTC thermistor interface for battery temperature monitor, 8-bit DIP switch for conveniently setting up charging current, battery thermal status, EN input, etc
- Different jumpers for input source selection, USB mode selection, and the convenience of current measurement
- Test points provided for STATUS, FAULT, TIME, EN, V2P8, and TEMP functional pins to allow for monitoring the device pins
- Board size 3.5"x2.5" for the convenience of evaluation
- · Eight thermal vias in the thermal pad
- RoHS compliant

### **Related Literature**

• For a full list of related documents please visit our website - <u>ISL78693</u> product page

### **Ordering Information**

PART #	DESCRIPTION
ISL78693EVAL1Z	Evaluation board for the 3x3 DFN package part

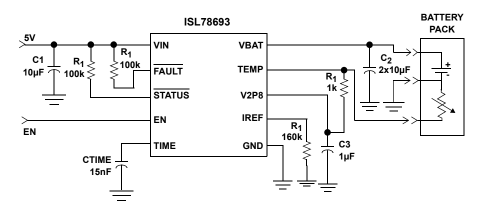


FIGURE 1. TYPICAL APPLICATION



### What Is Inside

The evaluation board is shipped with:

- ISL78693 datasheet
- This ISL78693EVAL1Z user guide

### What Is Needed

The following instruments will be needed to perform testing:

- · Power supplies:
  - PS1: DC 20V/5A,
  - PS2: DC (sinks current) 20V/5A, such as Agilent 6654A
- Electronic load: 20V/5A
- Multimeters
- Function generator
- Oscilloscope
- Cables and wires

## **Quick Setup Guide**

- 1. Switch on Bits 4 and 6 of the DIP-switch. Leave all other bits off, see Figure 2.
- \*\*DO NOT APPLY POWER UNTIL STEP 6\*\*
- 2. Connect 5V to VIN.
- 3. Connect 3.25V to VBAT.
- 4. Connect 1.2A electronic load to VBAT.
- 5. Verify that no shunts are connected across all jumpers.
- 6. Turn on power supplies and electronic load.
- 7. Green LED should be on, indicating normal charging operation.
- 8. If current meter is in series with VIN, it shall read 400mA as the charging current.
- 9. Turn ON DIP-2 bit, VBAT will read OV, IBAT will read OA, and the green LED is OFF.
- 10. Turn OFF DIP-2 bit, switch off all supplies.

### **DIP Switch Settings**

A 9-bit DIP switch is provided to set up the voltage, current reference, End-of-Charge (EOC) current, and so on. The functionality of the bits are described in <u>Table 2</u>.



#### TABLE 1. JUMPER SETTINGS

JUMPER	POSITION	FUNCTION
JP1	USB to VIN	USB connection
	Wall Cube to VIN	Wall adapter connection
JP2	Installed	Connect VBAT pin to battery Current meter can replace shunt
JP3	Not Installed	Default
	Installed	Battery attached to thermistor at J2
JP4	IREF and V2P8	USB 500mA
	IREF and GND	USB 100mA

#### TABLE 2. DIP SWITCH PIN DESCRIPTIONS

BIT	DESCRIPTION	ON	OFF	REMARK
1	Adjustable TIMEOUT	5 hours 50 mins	3 hours 30 mins	
2	Charger Enable/Disable	Charger disabled	Charger enabled	
3	I <sub>REF</sub> Setting 1	Add 0.5A		
4	IREF Setting 2	Add 0.4A		
5				Not connected
6	TEMP Normal	Normal		All off
7	TEMP High	Too hot		simulates battery
8	TEMP Low	Too cold		removal

## **Initial Board Jumper Positioning** (Refer to <u>"Schematic" on page 5</u>)

JP1 - Selects the VIN pin connection to a wall adapter, or to USB connector. If the J1 connector is being used, a shunt must be installed across JP1-1, 2. If J3 (USB) connector is being used, a shunt must be installed across JP1-2, 3. J1, J3, and JP1 can be ignored if the power supply is connected directly to the VIN test point, which is directly connected to the VIN pin of the IC. A current meter can replace the shunt mentioned above, in order to measure the input current.

**JP2** - Connects the VBAT pin to the battery. If the J2 connector is being used, a shunt must be installed across JP2. A current meter can also replace the shunt to measure the  $V_{BAT}$  current.

**JP3** - Connects the TEMP pin to the battery. Usually no shunt is needed for JP3, as the evaluation board can simulate various battery thermal conditions. Only when a battery attached with a thermistor is applied on J2 does it become necessary to install a shunt across JP3, and at the same time, Bits 6, 7, 8 on the DIP switch all need to be turned off.

JP4 - Selects USB modes: a shunt across IREF and V2P8 will set USB 500mA mode, a shunt across IREF, and GND will set USB 100mA mode. When the charge current is programmed by the resistors connected to the IREF pin, no shunt should be installed on JP4.



## **Functional Description**

The ISL78693 is an integrated charger for single-cell Lithium chemistry batteries. The ISL78693 functions as a traditional linear charger when powered with a voltage source adapter. When powered with a current-limited adapter, the charger minimizes the thermal dissipation commonly seen in traditional linear chargers. As a linear charger, the ISL78693 charges a battery in the popular Constant Current (CC) and Constant Voltage (CV) profile. The constant charge current IREF is programmable up to 1A with an external resistor or a logic input. The charge voltage  $V_{CH}$  has 1% accuracy over the entire recommended operating condition range. The charger preconditions the battery with a 10% typical of the programmed current at the beginning of a charge cycle until the battery voltage is verified to be above the minimum fast charge voltage, V<sub>TRICKLE</sub>. This low current preconditioning charge mode is named Trickle mode. The verification takes 15 cycles of an internal oscillator whose period is programmable with a timing capacitor on the time pin. A thermal-foldback feature protects the device from the thermal concern typically seen in linear chargers. The charger reduces the charge current automatically as the IC internal temperature rises above +100°C to prevent further temperature rise. The thermal-foldback feature guarantees safe operation when the Printed Circuit Board (PCB) is space limited for thermal dissipation.

A TEMP pin monitors the battery temperature to ensure a safe charging temperature range. The temperature range is programmable with an external negative temperature coefficient (NTC) thermistor. The TEMP pin is also used to detect the removal of the battery. The charger offers a safety timer for setting the fast charge time (TIMEOUT) limit to prevent charging a dead battery for an extensively long time. The Trickle mode is limited to 1/8 of TIMEOUT.

The charger automatically recharges the battery when the battery voltage drops below a recharge threshold of 3.3V (typical). When the input supply is not present, the ISL78693 draws less than 1µA current from the battery. Three indication pins are available from the charger to indicate the charge status. The V2P8 outputs a 2.8VDC voltage when the input voltage is above the Power-On Reset (POR) level and can be used as the power-present indication. This pin is capable of sourcing a 2mA current, so it can also be used to bias external circuits. The STATUS pin is an open-drain logic output that turns LOW at the beginning of a charge cycle until the End-of-Charge (EOC) condition is gualified. The EOC condition is when the battery voltage rises above the recharge threshold and the charge current falls below a preset of a tenth of the programmed charge current. Once the EOC condition is qualified, the STATUS output rises to HIGH and is latched. The latch is released at the beginning of a charge or recharge cycle. The open-drain FAULT pin turns low when any fault conditions occur. The fault conditions include the external battery temperature fault, a charge time fault, or the battery removal.

### **PCB Layout Recommendations**

The ISL78693 internal thermal foldback function limits the charge current when the internal temperature reaches approximately +100 °C. In order to maximize the current capability, it is very important that the exposed pad under the package is properly soldered to the board and is connected to other layers through thermal vias. More thermal vias and more copper attached to the exposed pad usually result in better thermal performance. On the other hand, the number of vias is limited by the size of the pad. The 3x3 DFN package allows nine vias to be placed in three rows. Since the pins on the 3x3 DFN package are on only two sides, as much top layer copper as possible should be connected to the exposed pad to minimize the thermal impedance. Refer to <u>"PCB Layout"</u> starting on <u>page 7</u>.





FIGURE 3. TOP VIEW

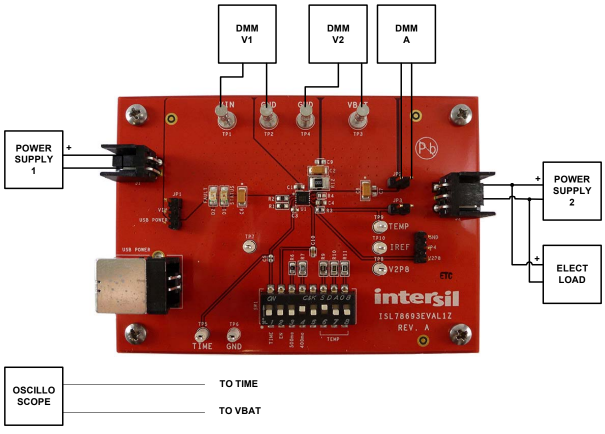


FIGURE 4. CONNECTION OF INSTRUMENTS



UG098 Rev 0.00 October 28, 2016

## Schematic

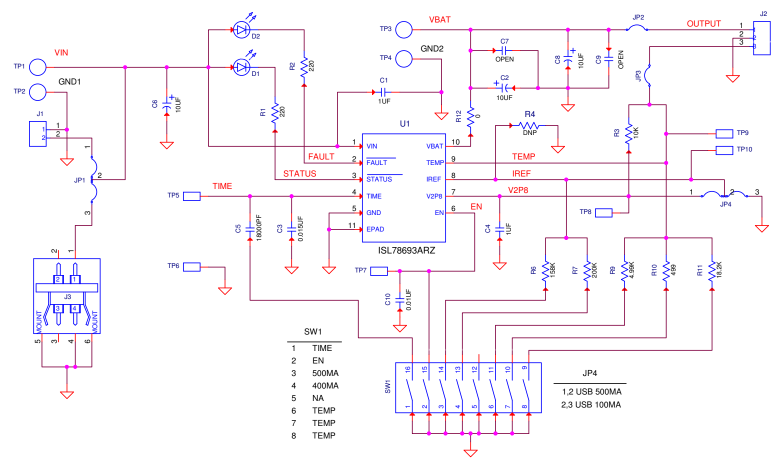


FIGURE 5. ISL78693EVAL1Z SCHEMATIC

RENESAS

## **Bill of Materials**

2         ea         C1, C4         CAP, SMD, 0603, 1.0µF, 16V, 10%, X7R, ROHS         TDK         C1608X7R1C105K           1         ea         C3         CAP, SMD, 0402, 0.015µF, 16V, 10%, X7R, ROHS         PANASONIC         ECJ-0EB1C153K           1         ea         C5         CAP, SMD, 0402, 0.018µF, 16V, 10%, X7R, ROHS         MURATA         GRM155R71C183KA0           1         ea         C5         CAP, SMD, 0603, 0.01µF, 16V, 10%, X7R, ROHS         WENKEL         C0603X7R160-103KN           0         ea         C1, C9         CAP, SMD, 0603, 0.01µF, 16V, 10%, X7R, ROHS         VENKEL         C0603X7R160-103KN           0         ea         C7, C9         CAP, SMD, 0603, DNP-PLACE HOLDER, ROHS          CIJA106M016R0200           4         ea         TP1-TP4         CONN-TURRET, TERMINAL POST, TH, ROHS         KEYSTONE         1514-2           1         ea         J1         CONN-HEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYC0         2.644803-2           1         ea         J2         CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYC0         2.644803-3           1         ea         J3         CONN-HEADER, 1X, RETENTICE, L, H, 4 POS, RT. ANGLE, ROHS         AMP/TYC0         2.644803-3           2         ea         JP1, JP4 </th <th>QTY</th> <th>UNITS</th> <th>REFERENCE DESIGNATOR</th> <th>DESCRIPTION</th> <th>MANUFACTURER</th> <th>MANUFACTURER PART NUMBER</th>	QTY	UNITS	REFERENCE DESIGNATOR	DESCRIPTION	MANUFACTURER	MANUFACTURER PART NUMBER
1         ea         C3         CAP, SMD, 0402, 0.015µF, 16V, 10%, X7R, ROHS         PANASONIC         ECJ-0EB1C153K           1         ea         C5         CAP, SMD, 0402, 0.015µF, 16V, 10%, X7R, ROHS         MURATA         GRM155R71C183KA0           1         ea         C10         CAP, SMD, 0603, 0.01µF, 16V, 10%, X7R, ROHS         VENKEL         C0603X7R160-103KN           0         ea         C7, C9         CAP, SMD, 0603, DNP-PLACE HOLDER, ROHS         XVX         TCJA106M016R0200           4         ea         TP1-TP4         CONN-TURRET, TERMINAL POST, TH, ROHS         KEYSTONE         1514-2           1         ea         J1         CONN-HEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2.644803-2           1         ea         J2         CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2.644803-3           1         ea         J3         CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2.644803-3           1         ea         J3         CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2.644803-3           2         ea         JP1, JP4         CONN-HEADER, 1X3, BREAKAWY 1X36, 2.54mm, ROHS         BERG/FCI         68000-236HLF           2         ea         JP2, J	1	ea		PWB-PCB, ISL78693EVAL1Z, REVA, ROHS		ISL78693EVAL1ZREVAPCB
1         ea         C5         CAP, SMD, 0402, 0.038µF, 16V, 10%, X7R, ROHS         MURATA         GRM155R712C183KA0           1         ea         C10         CAP, SMD, 0603, 0.01µF, 16V, 10%, X7R, ROHS         VENKEL         C0603X7R160-103KN           0         ea         C7, C9         CAP, SMD, 0603, DNP-PLACE HOLDER, ROHS         VENKEL         C0603X7R160-103KN           3         ea         C2, C6, C8         CAP-TANT, LOW ESR, SMD, A, 10µF, 16V, 20%, 200mΩ, ROHS         AVX         TCJAI06M016R0200           4         ea         TP1-TP4         CONN-TURRET, TERMINAL POST, TH, ROHS         KEYSTONE         1514-2           1         ea         J1         CONN-HEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2644803-3           1         ea         J2         CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2644803-3           1         ea         J3         CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         292304-1           6         ea         TP5-TP10         CONN-HEADER, 1x2, RETENTIVE, 2.54mm, ROHS         KEYSTONE         5002           2         ea         JP2, JP3         CONN-HEADER, 1x2, RETENTIVE, 2.54mm, 0.230x0.120,         BERG/FCI         69190-202HLF           1         ea	2	ea	C1, C4	CAP, SMD, 0603, 1.0µF, 16V, 10%, X7R, ROHS	ток	C1608X7R1C105K
1         ea         C10         CAP, SMD, 0603, 0.01µF, 16V, 10%, X7R, ROHS         VENKEL         C0603X7R160-103KN           0         ea         C7, C9         CAP, SMD, 0603, DNP-PLACE HOLDER, ROHS	1	ea	C3	CAP, SMD, 0402, 0.015µF, 16V, 10%, X7R, ROHS	PANASONIC	ECJ-0EB1C153K
0         ea         C7, C9         CAP, SMD, 0603, DNP-PLACE HOLDER, ROHS         Image: C2, C6, C8         CAP-TANT, LOW ESR, SMD, A, 10µF, 16V, 20%, 200mΩ, ROHS         AVX         TCIA106M016R0200           4         ea         TP1-TP4         CONN-TURRET, TERMINAL POST, TH, ROHS         KEYSTONE         1514-2           1         ea         J1         CONN-TURRET, TERMINAL POST, TH, ROHS         KEYSTONE         2644803-2           1         ea         J2         CONN-HEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2644803-3           1         ea         J3         CONN-TYPE B RECEPTACLE, TH, 4 POS, RT. ANGLE, ROHS         AMP/TYCO         292304-1           6         ea         TP5-TP10         CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS         AMP/TYCO         292304-1           6         ea         JP1, JP4         CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS         BERG/FCI         68000-236HLF           2         ea         JP2, JP3         CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS         BERG/FCI         69190-202HLF           1         ea         D1         LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS         DIALIGHT         597-3311-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-331	1	ea	C5	CAP, SMD, 0402, 0.018µF, 16V, 10%, X7R, ROHS	MURATA	GRM155R71C183KA01D
3         ea         C2, C6, C8         CAP-TANT, LOW ESR, SMD, A, J0µF, 16V, 20%, 200mQ, ROHS         AVX         TCJA106M016R0200           4         ea         TP1-TP4         CONN-WERET, TERMINAL POST, TH, ROHS         KEYSTONE         1514-2           1         ea         J1         CONN-WEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2-644803-2           1         ea         J2         CONN-HEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2-644803-3           1         ea         J3         CONN-HEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2-644803-3           1         ea         J2         CONN-HEADER, 2P, SHROUDED, 2.54mm, R.ANGLE, ROHS         AMP/TYCO         2-644803-3           1         ea         J2         CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS         KEYSTONE         5002           2         ea         JP1, JP4         CONN-HEADER, 1x2, RETENTIVE, 2.54mm, 0.230x0.120, ROHS         BERG/FCI         69190-202HLF           1         ea         D2         LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS         DIALIGHT         597-3311-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea	1	ea	C10	CAP, SMD, 0603, 0.01µF, 16V, 10%, X7R, ROHS	VENKEL	C0603X7R160-103KNE
4         ea         TP1-TP4         CONN-TURRET, TERMINAL POST, TH, ROHS         KEYSTONE         1514-2           1         ea         J1         CONN-HEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2.644803-2           1         ea         J2         CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2.644803-3           1         ea         J3         CONN-TYPE B RECEPTACLE, TH, 4 POS, RT. ANGLE, ROHS         AMP/TYCO         292304-1           6         ea         TP5-TP10         CONN-MINI TEST POINT, VERTICAL, WHITE, ROHS         KEYSTONE         5002           2         ea         JP1, JP4         CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS         BERG/FCI         68000-236HLF           2         ea         JP2, JP3         CONN-HEADER, 1x2, RETENTIVE, 2.54mm, 0.230x0.120, ROHS         BERG/FCI         69190-202HLF           1         ea         D2         LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS         DIALIGHT         597-3311-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         R1         IC-4.1V LHON/LI POLYMER CHARGER, 10LD DFN 3x3, ROHS         INTERSIL         ISL78693ARZ           1         ea         <	0	ea	C7, C9	CAP, SMD, 0603, DNP-PLACE HOLDER, ROHS		
1         ea         11         CONN-HEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2-644803-2           1         ea         J2         CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2-644803-3           1         ea         J3         CONN-TYPE B RECEPTACLE, TH, 4 POS, RT. ANGLE, ROHS         AMP/TYCO         292304-1           6         ea         TP5-TP10         CONN-MINI TEST POINT, VERTICAL, WHITE, ROHS         KEYSTONE         5002           2         ea         JP1, JP4         CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS         BERG/FCI         68000-236HLF           2         ea         JP2, JP3         CONN-HEADER, 1x2, RETENTIVE, 2.54mm, 0.230x0.120, ROHS         BERG/FCI         69190-202HLF           1         ea         D2         LED, SMD, 1206, REED, 30mA, 60mW, 17mcd, ROHS         DIALIGHT         597-3311-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         R3         RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea	3	ea	C2, C6, C8	CAP-TANT, LOW ESR, SMD, A, 10 $\mu\text{F},$ 16V, 20%, 200m $\Omega,$ ROHS	AVX	TCJA106M016R0200
1         ea         J2         CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS         AMP/TYCO         2-644803-3           1         ea         J3         CONN-TYPE B RECEPTACLE, TH, 4 POS, RT. ANGLE, ROHS         AMP/TYCO         292304-1           6         ea         TP5-TP10         CONN-MINI TEST POINT, VERTICAL, WHITE, ROHS         KEYSTONE         5002           2         ea         JP1, JP4         CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS         BERG/FCI         68000-236HLF           2         ea         JP2, JP3         CONN-HEADER, 1x2, RETENTIVE, 2.54mm, 0.230x0.120, ROHS         BERG/FCI         69190-202HLF           1         ea         D2         LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS         DIALIGHT         597-3111-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         R1         RES, SMD, 0402, 10N, 1/16W, 1%, 1F, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea         R4	4	ea	TP1-TP4	CONN-TURRET, TERMINAL POST, TH, ROHS	KEYSTONE	1514-2
1         ea         J3         CONN-TYPE B RECEPTACLE, TH, 4 POS, RT. ANGLE, ROHS         AMP/TYCO         292304-1           6         ea         TP5-TP10         CONN-MINI TEST POINT, VERTICAL, WHITE, ROHS         KEYSTONE         5002           2         ea         JP1, JP4         CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS         BERG/FCI         68000-236HLF           2         ea         JP2, JP3         CONN-HEADER, 1x2, RETENTIVE, 2.54mm, 0.230x0.120, ROHS         BERG/FCI         69190-202HLF           1         ea         D2         LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS         DIALIGHT         597-3111-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         U1         IC-4.1V LHON/LI POLYMER CHARGER, 10LD DFN 3x3, ROHS         INTERSIL         ISL78693ARZ           1         ea         R3         RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea         R4         RES, SMD, 0402, 200, 1/10W, 1%, TF, ROHS         YAGEO         9C06031A2200FKHFT           1         ea         R1, R2         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea <td< td=""><td>1</td><td>ea</td><td>J1</td><td>CONN-HEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS</td><td>AMP/TYCO</td><td>2-644803-2</td></td<>	1	ea	J1	CONN-HEADER, 2P, SHROUDED, 2.54mm, RT. ANGLE, ROHS	AMP/TYCO	2-644803-2
6         ea         TP5-TP10         CONN-MINI TEST POINT, VERTICAL, WHITE, ROHS         KEYSTONE         5002           2         ea         JP1, JP4         CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS         BERG/FCI         68000-236HLF           2         ea         JP2, JP3         CONN-HEADER, 1x2, RETENTIVE, 2.54mm, 0.230x0.120, ROHS         BERG/FCI         69190-202HLF           1         ea         D2         LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS         DIALIGHT         597-3111-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         U1         IC-4.1V LHON/LI POLYMER CHARGER, 10LD DFN 3x3, ROHS         INTERSIL         ISL78693ARZ           1         ea         R3         RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea         R4         RES, SMD, 0402, DNP, DNP, TF, ROHS         2         ea         R1, R2         RES, SMD, 0603, 2200, 1/10W, 1%, TF, ROHS         YAGEO         9C06031A2200FKHFT           1         ea         R1, R2         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158kL           1         ea         R1, R2         RES, SMD, 0805, 192(M, 1/8W, 1%, TF, ROHS <t< td=""><td>1</td><td>ea</td><td>J2</td><td>CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS</td><td>AMP/TYCO</td><td>2-644803-3</td></t<>	1	ea	J2	CONN-HEADER, 3P, SHROUDED, 2.54mm, RT. ANGLE, ROHS	AMP/TYCO	2-644803-3
2         ea         JP1, JP4         CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS         BERG/FCI         68000-236HLF           2         ea         JP2, JP3         CONN-HEADER, 1x2, RETENTIVE, 2.54mm, 0.230x0.120, ROHS         BERG/FCI         69190-202HLF           1         ea         D2         LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS         DIALIGHT         597-3111-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         U1         IC-4.1V LHON/LI POLYMER CHARGER, 10LD DFN 3x3, ROHS         INTERSIL         ISL78693ARZ           1         ea         R1         RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea         R4         RES, SMD, 0402, DNP, DNP, DNP, TF, ROHS         PANASONIC         ERJ-2RKF1002X           1         ea         R1, R2         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         9C06031A2200FKHFT           1         ea         R1         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 108, k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R	1	ea	J3	CONN-TYPE B RECEPTACLE, TH, 4 POS, RT. ANGLE, ROHS	AMP/TYCO	292304-1
2         ea         JP2, JP3         CONN-HEADER, 1x2, RETENTIVE, 2.54mm, 0.230x0.120, ROHS         BERG/FCI         69190-202HLF           1         ea         D2         LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS         DIALIGHT         597-3111-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3111-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         U1         IC-4.1V LHON/LI POLYMER CHARGER, 10LD DFN 3x3, ROHS         INTERSIL         ISL78693ARZ           1         ea         R3         RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea         R4         RES, SMD, 0402, DNP, DNP, TF, ROHS         YAGEO         9C06031A2200FKHFT           1         ea         R1, R2         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R1         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R1	6	ea	TP5-TP10	CONN-MINI TEST POINT, VERTICAL, WHITE, ROHS	KEYSTONE	5002
ROHS         ROHS           1         ea         D2         LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS         DIALIGHT         597-3111-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         U1         IC-4.1V LI-ION/LI POLYMER CHARGER, 10LD DFN 3x3, ROHS         INTERSIL         ISL78693ARZ           1         ea         R3         RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea         R4         RES, SMD, 0402, DNP, DNP, DNP, TF, ROHS         PANASONIC         ERJ-2RKF1002X           2         ea         R1, R2         RES, SMD, 0603, 2200, 1/10W, 1%, TF, ROHS         YAGEO         9C06031A2200FKHFT           1         ea         R6         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF1822V           1         ea         R10         RES, SMD, 0805, 499A, 1/8W, 1%, TF, ROHS         VENKEL         CR0805FR-07499RL	2	ea	JP1, JP4	CONN-HEADER, 1x3, BREAKAWY 1x36, 2.54mm, ROHS	BERG/FCI	68000-236HLF
1         ea         D1         LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free         DIALIGHT         597-3311-407F           1         ea         U1         IC-4.1V LI-ION/LI POLYMER CHARGER, 10LD DFN 3x3, ROHS         INTERSIL         ISL78693ARZ           1         ea         R3         RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea         R4         RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea         R4         RES, SMD, 0402, DNP, DNP, TF, ROHS         PANASONIC         ERJ-2RKF1002X           2         ea         R1, R2         RES, SMD, 0603, 2200, 1/10W, 1%, TF, ROHS         YAGEO         9C06031A2200FKHFT           1         ea         R6         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF1822V           1         ea         R11         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         VENKEL         CR0805-8W-2003FT           1         ea         R10         RES, SMD, 0805, 4.99A, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R10         RES, SMD,	2	ea	JP2, JP3		BERG/FCI	69190-202HLF
1         ea         U1         IC-4.1V LI-ION/LI POLYMER CHARGER, 10LD DFN 3x3, ROHS         INTERSIL         ISL78693ARZ           1         ea         R3         RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea         R4         RES, SMD, 0402, DNP, DNP, DNP, DNP, TF, ROHS         PANASONIC         ERJ-2RKF1002X           2         ea         R1, R2         RES, SMD, 0603, 220Ω, 1/10W, 1%, TF, ROHS         YAGEO         9C06031A2200FKHFT           1         ea         R6         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R1         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         VENKEL         CR0805FR-07499RL           1         ea         R10         RES, SMD, 0805, 4.99Ω, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R9         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF4991V           1         ea         R12 <t< td=""><td>1</td><td>ea</td><td>D2</td><td>LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS</td><td>DIALIGHT</td><td>597-3111-407F</td></t<>	1	ea	D2	LED, SMD, 1206, RED, 30mA, 60mW, 17mcd, ROHS	DIALIGHT	597-3111-407F
1         ea         R3         RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS         PANASONIC         ERJ-2RKF1002X           0         ea         R4         RES, SMD, 0402, DNP, DNP, DNP, TF, ROHS             2         ea         R1, R2         RES, SMD, 0603, 220Ω, 1/10W, 1%, TF, ROHS         YAGEO         9C06031A2200FKHFT           1         ea         R6         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF1822V           1         ea         R11         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         VENKEL         CR0805-8W-2003FT           1         ea         R10         RES, SMD, 0805, 499Ω, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R10         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R12         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF4991V           1         ea         R12         RES, SMD, 1206 0Ω, 1/4W, 1%, TF,	1	ea	D1	LED, SMD, 1206, GREEN, 75mW, 3mcd, Pb-Free	DIALIGHT	597-3311-407F
0         ea         R4         RES, SMD, 0402, DNP, DNP, DNP, TF, ROHS            2         ea         R1, R2         RES, SMD, 0603, 220Ω, 1/10W, 1%, TF, ROHS         YAGEO         9C06031A2200FKHFT           1         ea         R6         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R6         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF1822V           1         ea         R11         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         VENKEL         CR0805FR-07158KL           1         ea         R7         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         VENKEL         CR0805FR-07499RL           1         ea         R10         RES, SMD, 0805, 499Ω, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R9         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF4991V           1         ea         R12         RES, SMD, 1206 0Ω, 1/4W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF4991V           1         ea         R12         RES, SMD, 1206 0Ω, 1/4W, 1%, TF, ROHS	1	ea	U1	IC-4.1V LI-ION/LI POLYMER CHARGER, 10LD DFN 3x3, ROHS	INTERSIL	ISL78693ARZ
2         ea         R1, R2         RES, SMD, 0603, 220Ω, 1/10W, 1%, TF, ROHS         YAGEO         9C06031A2200FKHFT           1         ea         R6         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF1822V           1         ea         R11         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         VENKEL         CR0805-8W-2003FT           1         ea         R10         RES, SMD, 0805, 499Ω, 1/8W, 1%, TF, ROHS         VENKEL         CR0805FR-07499RL           1         ea         R9         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R9         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF4991V           1         ea         R12         RES, SMD, 1206 0Ω, 1/4W, 1%, TF, ROHS         PANASONIC         ERJ-8GEYOROOV           1         ea         SW1         SWITCH-DIP, SMD, 8POS, TOP SLIDE, SPST, 24V, ROHS         C&K COMPONENTS         SDA08H1SBD           4         ea         Four corners	1	ea	R3	RES, SMD, 0402, 10k, 1/16W, 1%, TF, ROHS	PANASONIC	ERJ-2RKF1002X
1         ea         R6         RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07158KL           1         ea         R11         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF1822V           1         ea         R1         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF1822V           1         ea         R7         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         VENKEL         CR0805-8W-2003FT           1         ea         R10         RES, SMD, 0805, 499Ω, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R9         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R9         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF4991V           1         ea         R12         RES, SMD, 1206 0Ω, 1/4W, 1%, TF, ROHS         PANASONIC         ERJ-8GEY0R00V           1         ea         SW1         SWITCH-DIP, SMD, 8POS, TOP SLIDE, SPST, 24V, ROHS         C&K COMPONENTS         SDA08H1SBD           4         ea         Four corners         SCREW, 4-40X1/4in, PAN, SS, PHILLIPS         HERIAR         HERIAR         HERIAR	0	ea	R4	RES, SMD, 0402, DNP, DNP, DNP, TF, ROHS		
1         ea         R11         RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF1822V           1         ea         R7         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         VENKEL         CR0805-8W-2003FT           1         ea         R10         RES, SMD, 0805, 499Ω, 1/8W, 1%, TF, ROHS         VENKEL         CR0805FR-07499RL           1         ea         R10         RES, SMD, 0805, 499Ω, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R9         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF4991V           1         ea         R12         RES, SMD, 1206 0Ω, 1/4W, 1%, TF, ROHS         PANASONIC         ERJ-8GEY0R00V           1         ea         SW1         SWITCH-DIP, SMD, 8POS, TOP SLIDE, SPST, 24V, ROHS         C&K COMPONENTS         SDA08H1SBD           4         ea         Four corners         SCREW, 4-40X1/4in, PAN, SS, PHILLIPS         Height 1         Height 2         Height 2	2	ea	R1, R2	RES, SMD, 0603, 220Ω, 1/10W, 1%, TF, ROHS	YAGEO	9C06031A2200FKHFT
1         ea         R7         RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS         VENKEL         CR0805-8W-2003FT           1         ea         R10         RES, SMD, 0805, 499Ω, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R9         RES, SMD, 0805, 499Ω, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R9         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF4991V           1         ea         R12         RES, SMD, 1206 0Ω, 1/4W, 1%, TF, ROHS         PANASONIC         ERJ-8GEY0R00V           1         ea         SW1         SWITCH-DIP, SMD, 8POS, TOP SLIDE, SPST, 24V, ROHS         C&K COMPONENTS         SDA08H1SBD           4         ea         Four corners         SCREW, 4-40X1/4in, PAN, SS, PHILLIPS         HILLIPS         HILLIPS	1	ea	R6	RES, SMD, 0805, 158k, 1/8W, 1%, TF, ROHS	YAGEO	RC0805FR-07158KL
1         ea         R10         RES, SMD, 0805, 499Ω, 1/8W, 1%, TF, ROHS         YAGEO         RC0805FR-07499RL           1         ea         R9         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF4991V           1         ea         R12         RES, SMD, 1206 0Ω, 1/4W, 1%, TF, ROHS         PANASONIC         ERJ-8GEY0R00V           1         ea         SW1         SWITCH-DIP, SMD, 8POS, TOP SLIDE, SPST, 24V, ROHS         C&K COMPONENTS         SDA08H1SBD           4         ea         Four corners         SCREW, 4-40X1/4in, PAN, SS, PHILLIPS         E         E	1	ea	R11	RES, SMD, 0805, 18.2k, 1/10W, 1%, TF, ROHS	PANASONIC	ERJ-6ENF1822V
1         ea         R9         RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS         PANASONIC         ERJ-6ENF4991V           1         ea         R12         RES, SMD, 1206 0Ω, 1/4W, 1%, TF, ROHS         PANASONIC         ERJ-8GEY0R00V           1         ea         SW1         SWITCH-DIP, SMD, 8POS, TOP SLIDE, SPST, 24V, ROHS         C&K COMPONENTS         SDA08H1SBD           4         ea         Four corners         SCREW, 4-40X1/4in, PAN, SS, PHILLIPS         ERJ-6000000000000000000000000000000000000	1	ea	R7	RES, SMD, 0805, 200k, 1/8W, 1%, TF, ROHS	VENKEL	CR0805-8W-2003FT
1     ea     R12     RES, SMD, 1206 0Ω, 1/4W, 1%, TF, ROHS     PANASONIC     ERJ-8GEY0R00V       1     ea     SW1     SWITCH-DIP, SMD, 8POS, TOP SLIDE, SPST, 24V, ROHS     C&K COMPONENTS     SDA08H1SBD       4     ea     Four corners     SCREW, 4-40X1/4in, PAN, SS, PHILLIPS     EXEMPTION     EXEMPTION	1	ea	R10	RES, SMD, 0805, 499Ω, 1/8W, 1%, TF, ROHS	YAGEO	RC0805FR-07499RL
1       ea       SW1       SWITCH-DIP, SMD, 8POS, TOP SLIDE, SPST, 24V, ROHS       C&K COMPONENTS       SDA08H1SBD         4       ea       Four corners       SCREW, 4-40X1/4in, PAN, SS, PHILLIPS       E       E	1	ea	R9	RES, SMD, 0805, 4.99k, 1/8W, 1%, TF, ROHS	PANASONIC	ERJ-6ENF4991V
4     ea     Four corners     SCREW, 4-40X1/4in, PAN, SS, PHILLIPS	1	ea	R12	RES, SMD, 1206 0Ω, 1/4W, 1%, TF, ROHS	PANASONIC	ERJ-8GEY0R00V
	1	ea	SW1	SWITCH-DIP, SMD, 8POS, TOP SLIDE, SPST, 24V, ROHS	C&K COMPONENTS	SDA08H1SBD
4 ea Four corners STANDOFF, 4-40X3/4in, F/F, HEX, ALUMINUM, ROHS KEYSTONE 2204 (.250 OD)	4	ea	Four corners	SCREW, 4-40X1/4in, PAN, SS, PHILLIPS		
	4	ea	Four corners	STANDOFF, 4-40X3/4in, F/F, HEX, ALUMINUM, ROHS	KEYSTONE	2204 (.250 OD)



### **PCB Layout**

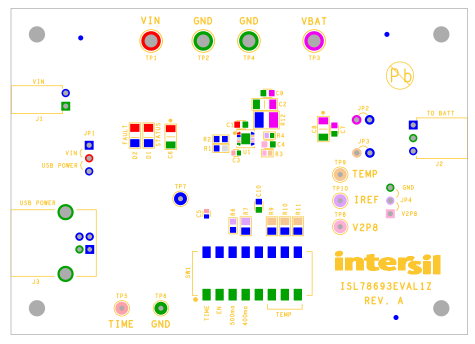


FIGURE 6. SILK LAYER TOP

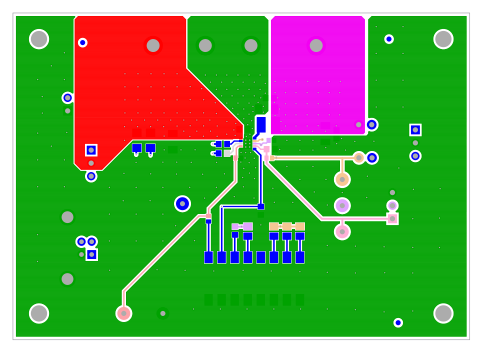


FIGURE 7. TOP LAYER COMPONENT SIDE



## PCB Layout (Continued)

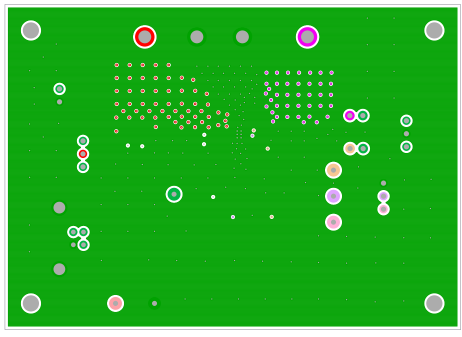


FIGURE 8. INTERNAL (LAYER 2)

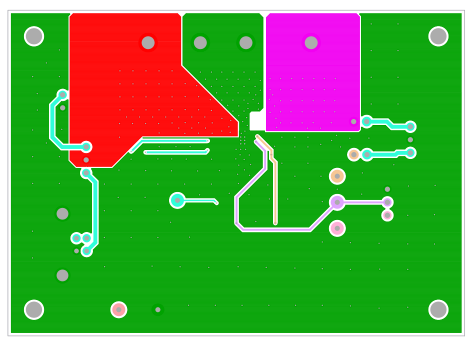


FIGURE 9. INTERNAL (LAYER 3)



### PCB Layout (Continued)

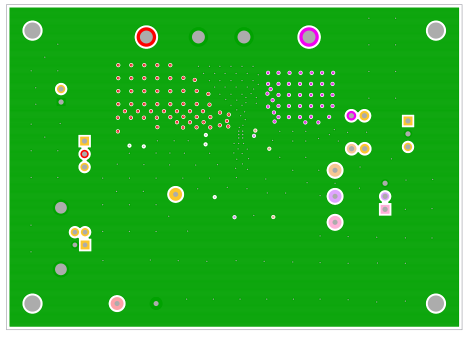


FIGURE 10. BOTTOM LAYER SOLDER SIDE

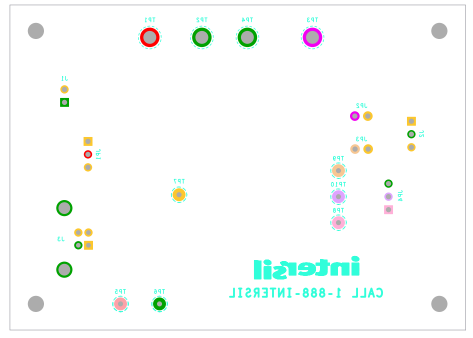
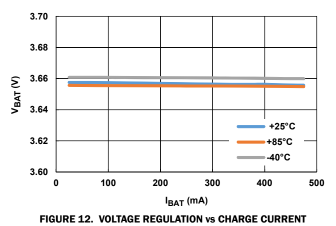


FIGURE 11. SILKSCREEN BOTTOM (TOP VIEW)

### **Typical Performance Curves**



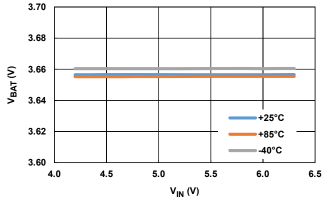


FIGURE 13. NO LOAD VOLTAGE vs TEMPERATURE

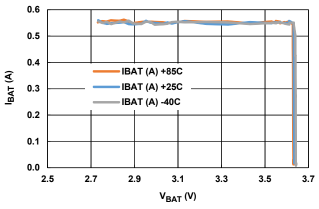


FIGURE 14. CHARGE CURRENT vs OUTPUT VOLTAGE, RIREF = 158k

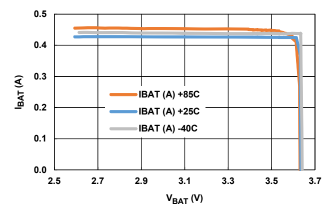
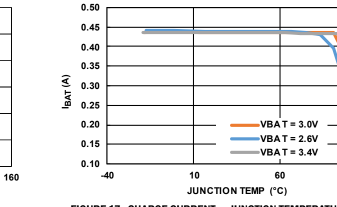
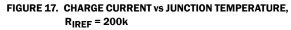
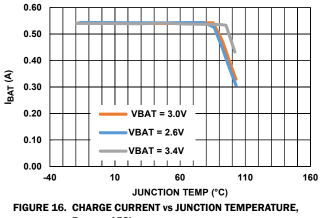


FIGURE 15. CHARGE CURRENT vs OUTPUT VOLTAGE, RIREF = 200k





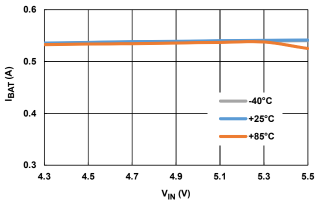


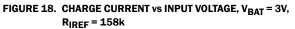
R<sub>IREF</sub> = 158k



110







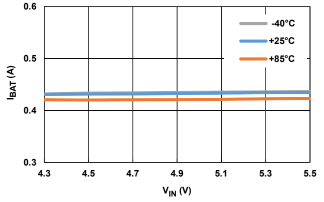


FIGURE 19. CHARGE CURRENT vs INPUT VOLTAGE,  $V_{BAT} = 3V$ ,  $R_{IREF} = 200k$ 



#### Notice

- 1. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation or any other use of the circuits, software, and information in the design of your product or system. Renesas Electronics disclaims any and all liability for any losses and damages incurred by you or third parties arising from the use of these circuits, software, or information
- 2. Renesas Electronics hereby expressly disclaims any warranties against and liability for infringement or any other claims involving patents, copyrights, or other intellectual property rights of third parties, by or arising from the use of Renesas Electronics products or technical information described in this document, including but not limited to, the product data, drawings, charts, programs, algorithms, and application examples
- 3. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
- 4. You shall not alter, modify, copy, or reverse engineer any Renesas Electronics product, whether in whole or in part. Renesas Electronics disclaims any and all liability for any losses or damages incurred by you or third parties arising from such alteration, modification, copying or reverse engineering.
- Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The intended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
  - "Standard" Computers: office equipment: communications equipment: test and measurement equipment: audio and visual equipment: home electronic appliances; machine tools; personal electronic equipment: industrial robots: etc.

"High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control (traffic lights); large-scale communication equipment; key financial terminal systems; safety control equipment; etc. Unless expressly designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not intended or authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems; surgical implantations; etc.), or may cause serious property damage (space system; undersea repeaters; nuclear power control systems; aircraft control systems; key plant systems; military equipment; etc.). Renesas Electronics disclaims any and all liability for any damages or losses incurred by you or any third parties arising from the use of any Renesas Electronics product that is inconsistent with any Renesas Electronics data sheet, user's manual or other Renesas Electronics document.

- 6. When using Renesas Electronics products, refer to the latest product information (data sheets, user's manuals, application notes, "General Notes for Handling and Using Semiconductor Devices" in the reliability handbook, etc.), and ensure that usage conditions are within the ranges specified by Renesas Electronics with respect to maximum ratings, operating power supply voltage range, heat dissipation characteristics, installation, etc. Renesas Electronics disclaims any and all liability for any malfunctions, failure or accident arising out of the use of Renesas Electronics oroducts outside of such specified ranges
- 7. Although Renesas Electronics endeavors to improve the quality and reliability of Renesas Electronics products, semiconductor products have specific characteristics, such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Unless designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not subject to radiation resistance design. You are responsible for implementing safety measures to guard against the possibility of bodily injury, injury or damage caused by fire, and/or danger to the public in the event of a failure or malfunction of Renesas Electronics products, such as safety design for hardware and software, including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult and impractical, you are responsible for evaluating the safety of the final products or systems manufactured by you.
- 8. Plea e contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. You are responsible for carefully and sufficiently investigating applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive, and using Renesas Electronics products in compliance with all these applicable laws and regulations. Renesas Electronics disclaims any and all liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 9. Renesas Electronics products and technologies shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You shall comply with any applicable export control laws and regulations promulgated and administered by the governments of any countries asserting jurisdiction over the parties or transactions
- 10. It is the responsibility of the buyer or distributor of Renesas Electronics products, or any other party who distributes, disposes of, or otherwise sells or transfers the product to a third party, to notify such third party in advance of the contents and conditions set forth in this document.
- 11. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics
- 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products
- (Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its directly or indirectly controlled subsidiaries
- (Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

(Rev.4.0-1 November 2017)



#### SALES OFFICES

### **Renesas Electronics Corporation**

http://www.renesas.com

Refer to "http://www.renesas.com/" for the latest and detailed information

Renesas Electronics America Inc. 1001 Murphy Ranch Road, Milpitas, CA 95035, U.S.A. Tel: +1-408-432-8888, Fax: +1-408-434-5351 Renesas Electronics Canada Limited 9251 Yonge Street, Suite 8309 Richmond Hill, Ontario Canada L4C 9T3 Tel: +1-905-237-2004 Renesas Electronics Europe Limited Dukes Meadow, Miliboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K Tei: +44-1628-651-700, Fax: +44-1628-651-804 Renesas Electronics Europe GmbH Arcadiastrasse 10, 40472 Düsseldorf, Germar Tel: +49-211-6503-0, Fax: +49-211-6503-1327 Renesas Electronics (China) Co., Ltd. Room 1709 Quantum Plaza, No.27 ZhichunLu, Haidian District, Beijing, 100191 P. R. China Tel: +86-10-8235-1155, Fax: +86-10-8235-7679 Renesas Electronics (Shanghai) Co., Ltd. Unit 301, Tower A, Central Towers, 555 Langao Road, Putuo District, Shanghai, 200333 P. R. China Tel: +86-21-2226-0888, Fax: +86-21-2226-0999 Renesas Electronics Hong Kong Limited Unit 1601-1611, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tel: +852-2265-6688, Fax: +852 2886-9022 Renesas Electronics Taiwan Co., Ltd. 13F, No. 363, Fu Shing North Road, Taipei 10543, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670 Renesas Electronics Singapore Pte. Ltd. 80 Bendemeer Road, Unit #06-02 Hyflux Innovation Centre, Singapore 339949 Tel: +65-6213-0200, Fax: +65-6213-0300 Renesas Electronics Malaysia Sdn.Bhd. Unit 1207, Block B, Menara Amcorp, Amco Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Unit 1207, Block B, Menara Amcorp, Amcorp Tel: +60-3-7955-9390, Fax: +60-3-7955-9510 Renesas Electronics India Pvt. Ltd. No.777C, 100 Feet Road, HAL 2nd Stage, Indiranagar, Bangalore 560 038, India Tel: +91-80-67208700, Fax: +91-80-67208777 Renesas Electronics Korea Co., Ltd. 17F, KAMCO Yangjae Tower, 262, Gangnam-daero, Gangnam-gu, Seoul, 06265 Korea Tei: +822-558-3737, Fax: +822-558-5338



Мы молодая и активно развивающаяся компания в области поставок электронных компонентов. Мы поставляем электронные компоненты отечественного и импортного производства напрямую от производителей и с крупнейших складов мира.

Благодаря сотрудничеству с мировыми поставщиками мы осуществляем комплексные и плановые поставки широчайшего спектра электронных компонентов.

Собственная эффективная логистика и склад в обеспечивает надежную поставку продукции в точно указанные сроки по всей России.

Мы осуществляем техническую поддержку нашим клиентам и предпродажную проверку качества продукции. На все поставляемые продукты мы предоставляем гарантию.

Осуществляем поставки продукции под контролем ВП МО РФ на предприятия военно-промышленного комплекса России, а также работаем в рамках 275 ФЗ с открытием отдельных счетов в уполномоченном банке. Система менеджмента качества компании соответствует требованиям ГОСТ ISO 9001.

Минимальные сроки поставки, гибкие цены, неограниченный ассортимент и индивидуальный подход к клиентам являются основой для выстраивания долгосрочного и эффективного сотрудничества с предприятиями радиоэлектронной промышленности, предприятиями ВПК и научноисследовательскими институтами России.

С нами вы становитесь еще успешнее!

#### Наши контакты:

Телефон: +7 812 627 14 35

Электронная почта: sales@st-electron.ru

Адрес: 198099, Санкт-Петербург, Промышленная ул, дом № 19, литера Н, помещение 100-Н Офис 331