

BATT-14AAAPACK

Configurable AAA Battery Pack for KIT33771TPLEVB, KIT33771SPIEVB, and KIT33772ASP1EVB



Figure 1. BATT-14AAAPACK





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2 Getting Started

2.1 Kit Contents/Packing List

The BATT-14AAAPACK contents include:

- · Assembled and tested battery pack board with housing
- 34-pin ribbon cable
- Warranty card

2.2 Jump Start

Freescale's analog product development boards help to easily evaluate Freescale products. These tools support analog mixed signal and power solutions including monolithic ICs using proven high-volume SMARTMOS mixed signal technology, and system-in-package devices utilizing power, SMARTMOS and MCU dies. Freescale products enable longer battery life, smaller form factor, component count reduction, ease of design, lower system cost and improved performance in powering state of the art systems.

- Go to www.freescale.com/BATT-14AAAPACK
- Review your Tool Summary Page
- Look for



Download documents, software and other information

Once the files are downloaded, review the user guide in the bundle. The user guide includes setup instructions, BOM and schematics. Jump start bundles are available on each tool summary page with the most relevant and current information. The information includes everything needed for design.



3 Understanding the Battery Pack

3.1 BATT-14AAAPACK Overview

The BATT-14AAAPACK is a 3-cell to 14-cell configurable battery pack designed to work in conjunction with evaluation boards such as the KIT33771TPLEVB, the KIT33771SPIEVB, or the KIT33772ASP1EVB. It offers a compact and easily accessible standard battery platform that connects directly to the evaluation boards through a 34-pin ribbon cable. The BATT-14AAAPACK thereby eliminates the need for designing additional hardware to connect with a series of batteries.

The BATT-14AAAPACK includes 14 battery holders (standard AAA format, also known as LR3) connected in series, an optional current sense resistor, configuration jumpers, and a 1.3mm jack for charging.

3.2 Battery Pack Features

The BATT-14AAAPACK features

- 14 AAA battery holders
- 34-pin header compatible with KIT33771TPLEVB, KIT33771SPIEVB, and KIT33772ASP1EVB
- 1.3mm jack serial charging jack (to be used only with proper serial charger and rechargeable batteries)
- 2mm banana connectors
- 0.1 Ω resistor for current measurement
- Current measurement configuration jumper
- MC33771/MC33772 configuration jumper
- · Protection fuse

3.3 Block Diagram

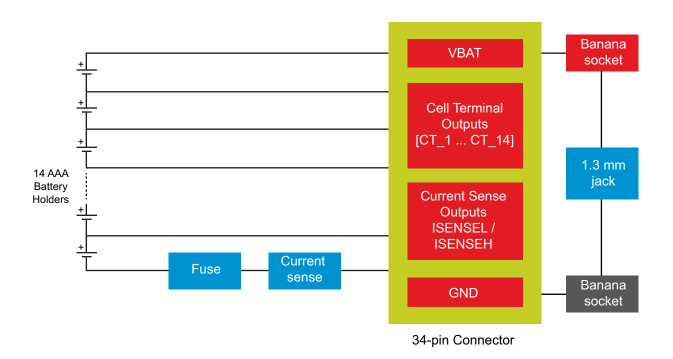


Figure 2. BATT-14AAAPACK Block Diagram



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4 Getting to Know the Hardware

Figure 3 and Figure 4 illustrate components of the BATT-14AAAPACK.

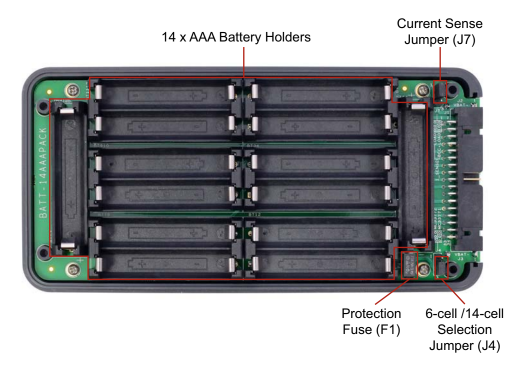


Figure 3. Top View

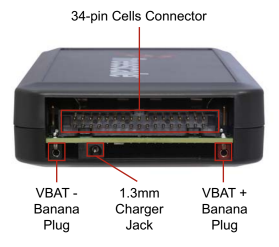


Figure 4. Side View



4.1 AAA Battery Holders

The battery pack includes 14 AAA battery holders connected in series. Each battery holder connects to the 34-pin connector and emulates the voltage cells that connect to the MC3377x cell terminals in a real application.

The battery pack accepts any battery lower than 4.4 V that is compatible with the AAA format. For example:

- AAA 1.2 V NiMh batteries
- AAA 1.5 V Alkaline batteries
- 10440 3.7 V Lithium-ion batteries (flat top is preferred)

The bottom silkscreen of the PCB indicates the cell number for each battery holder.

A configuration jumper J4 allows you to route CT6 either to the next battery holder (MC33771 configuration), or to VBAT (MC33772 configuration). Place a jumper connection on J4 for the pack to be functional.

4.2 34-pin Cells Connector

The fourteen cells connect to the EVB through 34-pin header [X1-1...X1-34]:

Table 1. 34-pin Connector Pinout

Pin Number	Connection	Description		
X1-1 X1-2	VBAT	MC3377x Power supply		
X1-3 X1-4	CT_14	Cell pin 14 output		
X1-5 X1-6	CT_13	Cell pin 13 output		
X1-7 X1-8	CT_12	Cell pin 12 output		
X1-9 X1-10	CT_11	Cell pin 11 output		
X1-11 X1-12	CT_10	Cell pin 10 output		
X1-13 X1-14	CT_9	Cell pin 9 output		
X1-15 X1-16	CT_8	Cell pin 8 output		
X1-17 X1-18	CT_7	Cell pin 7 output		
X1-19 X1-20	CT_6	Cell pin 6 output		
X1-21 X1-22	CT_5	Cell pin 5 output		
X1-23 X1-24	CT_4	Cell pin 4 output		
X1-25 X1-26	CT_3	Cell pin 3 output		
X1-27 X1-28	CT_2	Cell pin 2 output		
X1-29 X1-30	CT_1	Cell pin 1 output		
X1-31	ISENSE_+	Current measurement output		
X1-32	X1-32 ISENSE Current measu			
X1-33	CT_REF	Cell pin REF output		
X1-34 GND		Negative_Battery		



4.3 Current Sense Resistor

A $0.1~\Omega$ current sense resistor (R1) on the main board senses current based on the voltage differential between the MC3377x's ISENSE+ and ISENSE- pins.

A configuration jumper (J7) allows you to select between two options:

- J7-1 and J7-2: senses the current of the LOAD connected between the black and red banana sockets.
- J7-2 and J7-3: senses the current of the MC3377x + the LOAD connected between the black and red banana sockets. This allows you to measure the MC3377x alone if no load is present.

If a current sense is already present on the EVB, disconnect the battery pack sense resistor, either by unsoldering R1, or unsoldering R2 and R3

4.4 Protection Fuse

An on-board 2.0 A fast-acting fuse protects the battery stack from overcurrent damage. To find replacement fuses on distributor websites, search for TE5 250V radial fuses.

4.5 2mm Banana Connectors

MC33771 and MC33772 devices are designed to monitor a full system including a battery pack and its load. Optionally, you can connect the load to the battery pack using the red (VBAT) and black (GND) 2mm banana connectors.

4.6 1.3mm Serial Charging Jack

The BATT-14AAAPACK includes 1.3mm jack on the front of the pack to support external charging of the battery stack. However, the battery pack contains no internal charging circuitry. The pack also contains no overcurrent protection other than the F1 fuse. Therefore, be sure to select the proper smart charger when serial charging the batteries.

The following websites provide examples of proper serial chargers:

NiMH Chemistry

www.mascot.no/admin/common/getimg.asp?FileID=1203 www.mascot.no/admin/common/getimg.asp?FileID=1212

Li-Ion Chemistry

8

fypoweradapter.manufacturer.globalsources.com/si/6008825690079/pdtl/Standard-battery/1119867844/58V-Battery-Charger.htm

Caution:

Do not attempt to charge the battery pack with a charger that is not adapted to the batteries' chemistry or to the battery cell voltage.



5 Configuring the Hardware

5.1 Basic Configurations

The BATT-14AAAPACK is configured by default for an MC33771 and LOAD current sense.

To use the battery pack with the MC33772, position the jumper J4 between pins 1 and 2. This routes CT6 directly to VBAT. To measure the MC3377x + LOAD current through the 0.1 ohm sense resistor, position the jumper J7 between pins 2 and 3.

Note:

For the pack to be function, jumpers must be positioned on J4 and J7, and the fuse F1 must be in place. Otherwise the battery stack is an open circuit.



Figure 5. BATT-14AAAPACK Configurations



Figure 6. BATT-14AAAPACK Connection to KIT33771TPLEVB



5.2 Cell Configuration

The battery pack allows you to configure from three to six cells when used with the MC33772 and from seven to fourteen cells when used with the MC33771. The exact number of required cells depends on the device version. You may need to place AAA dummy batteries in some of the battery holders to match the requirements of your device. AAA dummy batteries are available from a number of online suppliers.

For each configuration, the following table indicates the cells that should contain a dummy battery or a real battery. Figure 7 shows the location number of each cell (also shown on the bottom of the PCB.)

Table 2. Cel	I Connections	for all	Configurations
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Number of cells	3	4	5	6	7	8	9	10	11	12	13	14
Device	MC33772			MC33771								
Jumper J4		Pins	1—2					Pins	2—3			
Cell1	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt
Cell2	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt
Cell3	Short	Short	Short	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt
Cell4	Short	Short	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt
Cell5	Short	Batt	Batt	Batt	Short	Batt						
Cell6	Batt	Batt	Batt	Batt	Short	Short	Short	Short	Short	Short	Batt	Batt
Cell7					Short	Short	Short	Short	Short	Batt	Batt	Batt
Cell8				Short	Short	Short	Short	Batt	Batt	Batt	Batt	
Cell9					Short	Short	Short	Batt	Batt	Batt	Batt	Batt
Cell10		Net Cantinumahla			Short	Short	Batt	Batt	Batt	Batt	Batt	Batt
Cell11	Not Configurable				Short	Batt	Batt	Batt	Batt	Batt	Batt	Batt
Cell12					Batt	Batt						
Cell13				Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	
Cell14				Batt	Batt	Batt	Batt	Batt	Batt	Batt	Batt	

Short

Insert a 0 V battery or short the battery holder

Batt

Insert a real battery

	12	6	
	11	5	
13	10	4	14
10	9	3	
	8	2	
	7	1	

Figure 7. Cell Location Numbers



Figure 8. Twelve-cell Configuration Example



6 Schematic

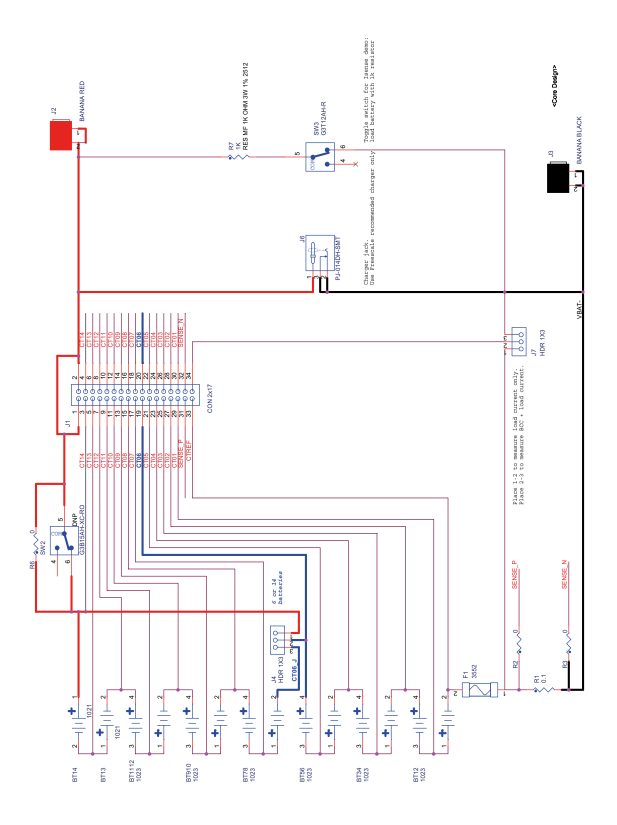


Figure 9. Battery Pack Board Schematic



7 Board Layout

7.1 Top Assembly Layer and Top Routing

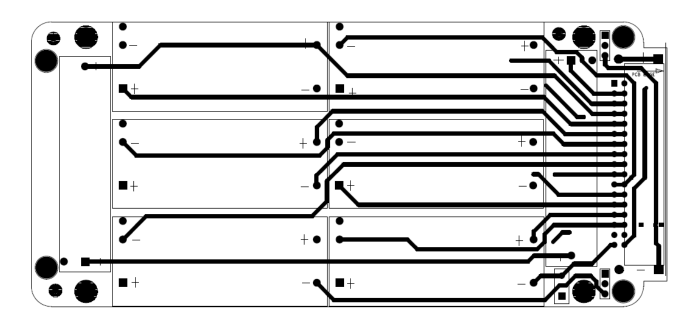


Figure 10. Top Layer Assembly Layer and Top Routing

7.2 Bottom Layer Assembly and Bottom Routing

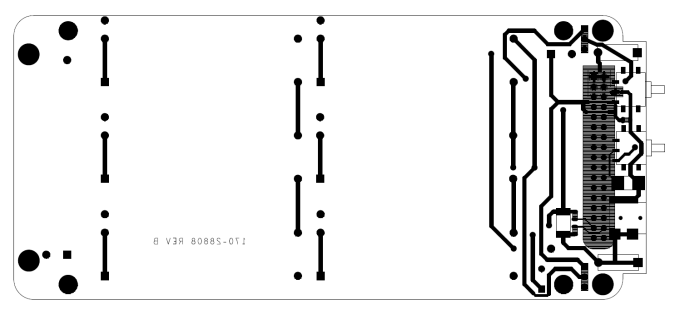


Figure 11. Bottom Layer Assembly and Bottom Routing



8 Board Bill of Materials

Table 3. Bill of Materials⁽¹⁾

Item	Qty	Schematic Label	Value	Description	Part Number	Assy Opt
Resisto	ors		I			
1	1	R1	0.1 Ω	RES MF 0.1 OHM 1 W 1% 2512	WSLT2512R1000FEA	
2	3	R2, R3, R6	0 Ω	RES MF ZERO OHM 1/8 W 0805	RC0805JR-070RL	
3	1	R7	1 ΚΩ	RES MF 1K OHM 3 W 1% 2512	35221K0FT	
Switch	es, Conn	ectors, Jumpers and Test Points	•			•
4	6	BT12, BT34, BT56, BT78, BT910, BT1112		BATT HOLDER 2CELL AAA TH	1023	
5	2	BT13, BT14		BATT HOLDER 1CELL AAA TH	1021	
6	1	F1		FUSE HOLDER SUBMINIATURE TH	3552	
7	1	J1		CON 2X17 PLUG SHRD RA TH 100MIL CTR 343H AU 112L	D2534-5002-AR	
8	1	J2		CON 1 BANANA DIN41649 RED SKT RA TH 228H SN 217L	930224101	
9	1	J3		CON 1 BANANA DIN41649 BLACK SKT RA TH 228H SN 217L	930224100	
10	2	J4,J7		HDR 1X3 TH 2.54MM SP 344H AU 118L	61300311121	
11	1	J6		CON 3 PWR RA SMT NI 1.3MM CTR PIN	PJ-014DH-SMT	
12	1	SW2		SW SPDT MOM PB RA 28 V 0.1 A SMT	G3B15AH-XC-RO	(2)
13	1	SW3		SW SPDT TOGGLE RA 0.4VA 28 V SMT	G3T12AH-R	(2)

Notes

- 1. Freescale does not assume liability, endorse, or warrant components from external manufacturers are referenced in circuit drawings or tables. While Freescale offers component recommendations in this configuration, it is the customer's responsibility to validate their application.
- 2. Do not populate



9 References

Following are URLs where you can obtain information on related Freescale products and application solutions:

Freescale.com Support Pages	Description	URL
BATT-14AAAPACK	Tool Summary Page	www.freescale.com/BATT-14AAAPACK
MC33771	Product Summary Page	www.freescale.com/webapp/sps/site/prod_summary.jsp?code=MC33771
MC33772	Product Summary Page	www.freescale.com/webapp/sps/site/prod_summary.jsp?code=MC33772
KIT33771ASP1EVB	Tool Summary Page	www.freescale.com/products/analog-power-management/battery-management/battery-cell-controllers/evaluation-board-mc33771-14-channel-li-ion-battery-cell-controller-ic:KIT33771ASP1EVB

9.1 Support

Visit www.freescale.com/support for a list of phone numbers within your region.

9.2 Warranty

Visit www.freescale.com/warranty to submit a request for tool warranty.



10 Revision History

Revision	Date	Description of Changes
1.0	10/2015	Initial Release





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