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Application Note: 48V-BMS-AN01 – General Description

48V-BMS

AN01 – General Description

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48V-BMS-AN01 General Description



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Revision History

Revision	Date	Owner	Description
1.0	06.10.2015	gheh	Initial release



1 General Description

This document describes the 48V BMS Board.

The 48V-BMS is a demonstrator solution for monitoring and safely operating a 48V battery stack such as the ones used in modern car supply nets and in many other mobility applications like e-bikes and scooters.

The board incorporates:

- A cell supervision and balancing portion for up to 14 series connected cells
- Pack current and voltage monitoring via a copper shunt on the + terminal of the battery
- A N-mosFET disconnect switch on the + side of the battery
- A CAN communication interface for status messaging

The board is meant to be used in conjunction with the USB Interface Board and the 48V-PC GUI however you can connect the CAN Interface to any other CAN compatible device and evaluate the status messages there.

1.1 Kit Content

The kit consists of the dual layer PCB 48V-BMS and an eSATA Cable which is used to connect to the USB-Interface Board board.

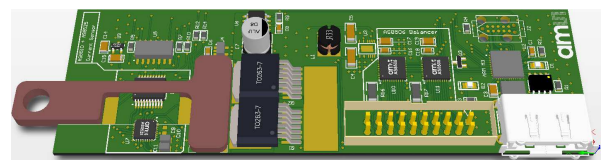


Figure 1: 48V-BMS Board

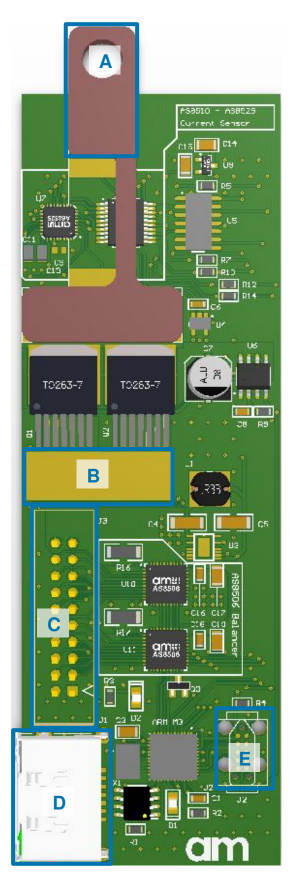
2 Getting Started

To operate this Board you should at first download and install the 48V-BMS GUI from here:

 $\underline{\text{http://ams.com/eng/Support/Demoboards/Power-Management/Battery-Stack-Monitor-Balancer/AS85xx-Ref-Design-48V}$

Once the software is installed you can connect the USB Interface Board to the 48V-BMS via the provided eSATA cable and afterwards connect the USB Interface Board to the PC via the USB cable.





3 Hardware Description

The 48V-BMS board is powered via the cell connector J3. A dc-dc converter steps down the input voltage to 5V which is used to power most of the circuitry. Current is routed through connectors A & B. They form a high current sensing path on the + side of the load circuit. Current is measured through the small voltage drop across the thin strip of copper on top of the AS8510 sensing chip. The copper resistance change is compensated in software. Balancing is done passively via two AS8506 chips using discharge resistors.

Figure 2: PCB Top Side Diagram

Table 1: Connection Diagram

5					
La bel	Name	Design ator	Info		
Α	+Terminal		+ Connection to battery		
В	+ Switched Terminal		+ Connection to load		
С	Cell Connector	J3	Connection for cell measurement and balance		
D	CAN	J1	Standard CAN Interface		
Е	JTAG/SWD	J2	Tag-connect Adapter for programming		



4 Configuration

4.1 Cell connection

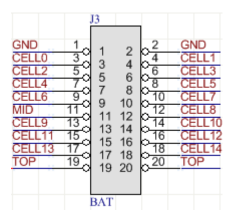


Figure 3: Battery Connector

Cells should be connected according to the pinout of the Battery plug. There are 3 GND (2xGND + Cell0) 2 Mid-Stack (Cell7 + MID) and 3 VPP (Cell14 + 2xTOP) connections respectively which shall be tied together directly at the battery.

4.2 Current path connection

The high current path runs through connectors A & B. The maximum current that the board can handle in this configuration is 100A. The trip current limit can be set via Software and is set to 60A by default.



5 Software

The Software Comprises of 4 different Tabs with different functionality which will be subsequently explained. When the software is started it will automatically connect to the USB Interface Board and start listening for incoming CAN Messages. A Green USB and CAN Signal in the bottom right Corner indicate a successful connection to the USB Board.

5.1 Main Tab



Figure 4: GUI Main Tab

This is the default window. It displays all measured battery parameters including cell voltages, pack voltage before and after the FET switch, temperature and total Current. It also display info messages like when the balancing is active or if any of the min/max parameters has been reached and the FET switch has been turned off for safety protection.



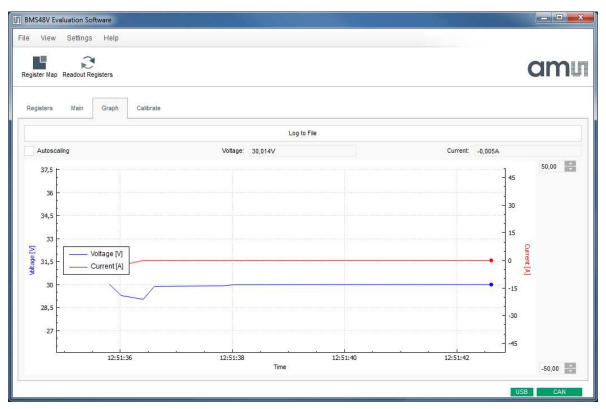


Figure 5: GUI Graph Tab

The graph tab gives a graphical representation of the measured pack current & voltage and allows you to log these measurements to a file.



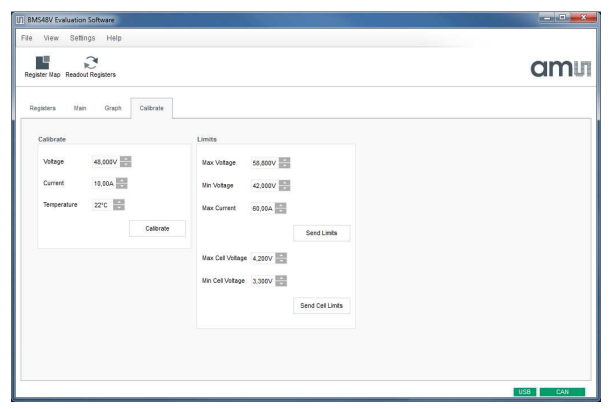


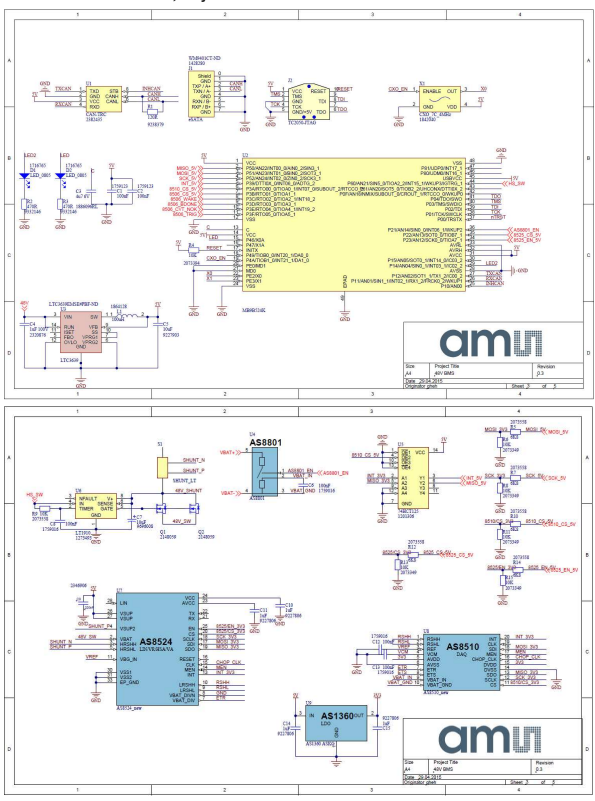
Figure 6: GUI Calibrate Tab

The Calibrate tab allows calibration of the current and voltage measurement. It also allows you to set the pack as well as the cell voltage limits. These limits are stored in non-volatile memory on the 48V BMS Board.

To redo the calibration apply a known pack voltage and load current to the BMS Board. Type in these known values in the appropriate fields and click on the calibrate button. The Board will do a measurement and calculate the required calibration coefficients. These are immediately used and you can see the effect in the Main Tab.



6 Board Schematics, Layout and BOM





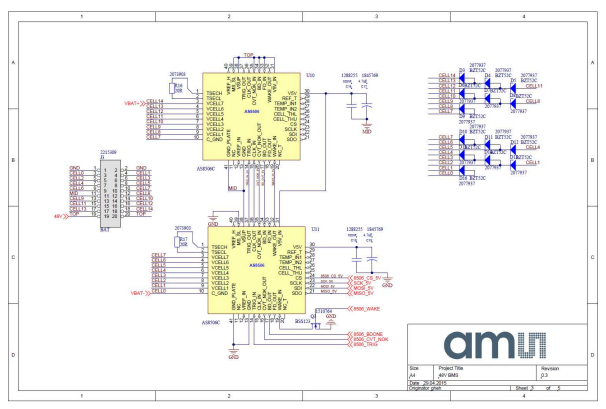


Figure 7: Schematics



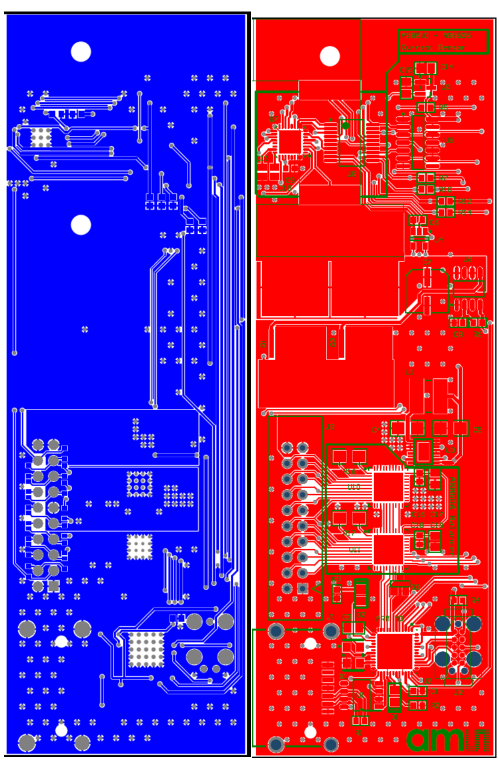


Figure 8: Top/Bottom PCB Side



	Bill of Ma	iterials	48V BMS					
	Company:		ams AG					
	Originator:		gheh					
	PCB Name:		48V BMS					
	PCB Version:		0.3					
	Report Date:		29.04.2015					
	Designator	Comment	lame Error:Compor	nent_I Manufacturer	Manufacturer Part Number	Supplier 1	Supplier Part Number 1	Quantity
	CI	100nF		MULTICOMP	MC0603F104Z500CT	Farnel	1759123	
	C10	1uF		KBMET	C0805C105Z4VACTU	Farnel	9227806	
4	C11 C12	1uF 100nF		KEMET MULTICOMP	C0805C105Z4VACTU MC0603B104K160CT	Farnel Farnel	9227806 1759016	
	C13	100nF		MULTICOMP	MCD603B104K160CT	Farnel	1759016	
	C14	1uF		KEMET	C0805C105Z4VACTU	Farnell	9227806	1
	C15	1uF 100nF		KBMET	C0805C105Z4VACTU C0603C104K5RACTU	Farnel Farnel	9227806	
	C16 C17	100nF 4.7uF		MURATA	GRM21BR71A475KA73L	Farnel Farnel	1288255 1845769	
	C18	100nF		KBMET	C0603C104KSRACTU	Farnel	1288255	
	C19	4.7uF		MURATA	GRM21BR71A475KA73L	Farnell	1845769	
1	C2	100nF		MULTICOMP	MC0603F104Z500CT	Farnel	1759123	
1	C3 C4	4u7 6V 1uF 100V		JOHANSON DIELECTRICS MULTICOMP	6R3R15X475KV4E MC1206B105K101CT	Farnel Farnel	1886096RL 2320876	+
	CS	10uF		KBMET	C1206C106Z8VACTU	Farnel	9227903	
5	C6	100nF		MULTICOMP	MC0603B104K160CT	Farnel	1759016	1
7	C8	100nF		MULTICOMP	MC0603B104K160CT	Farnel	1759016	
9	CS	220nF LED_0805		TDK MULTICOMP	C1608X7R1H224KD80AB OVS-0803	Farnel Farnel	2346906	_
•	D10	BZT52C		DIODES INC.	OV8-0803 BZT52C5V6T-7	Farnel Farnel	1716765 2077937	
	D11	BZT52C		DIODES INC.	BZT52C5V6T-7	Farnel	2077937	
- 1	D12	BZT52C		DIODES INC.	BZTS2C5V6T-7	Farnel	2077937	
3	D13	BZT52C BZT52C		DIODES INC. DIODES INC.	BZTS2C5V6T-7 BZTS2C5V6T-7	Farnel	2077937	
	D14 D15	BZT52C BZT52C		DIODES INC.	BZT52C5V6T-7 BZT52C5V6T-7	Farnel Farnel	2077937	
5	D16	BZT52C		DIODES INC.	BZTS2CSV6T-7	Farnel	2077937	+
.	D2	LED_0805		MULTICOMP	OVS-0803	Farnel	1716765	
	D3	BZT52C		DIODES INC.	BZTS2CSV6T-7	Farnel	2077937	
9	D4 D6	BZT52C BZT52C		DIODES INC. DIODES INC.	BZTS2CSV6T-7 BZTS2CSV6T-7	Farnel Farnel	2077937	
	D6	BZT52C		DIODES INC.	BZTS2C5V6T-7	Farnel	2077937	
2	D7	BZT52C		DIODES INC.	BZT52C5V6T-7	Farnel	2077937	
3	D8	BZT52C		DIODES INC.	BZT52C5V6T-7	Farnell	2077937	
4	D9	BZT52C BAT		DIODES INC. AMPHENOL	BZT52C5V6T-7 T821120A18100CBJ	Farnel Farnel	2077937 2215309	
6	03 R1	120R		YAGEO (PHYCOMP)	RC0603FR-07120RL	Farnel	9238379	
,	R10	6K8		MULTICOMP	MCMRD6X6801FTL	Farnel	2073558	
В	R11	10K		MULTICOMP	MCMR06X1002FTL	Farnel	2073349	
9	R12	6KB		MULTICOMP	MCMRD6X6801FTL	Farnel	2073558	
	R13	10K 6KB		MULTICOMP	MCMR06X1002FTL MCMR06X6801FTL	Farnel Farnel	2073349	
	R15	10K		MULTICOMP	MCMR06X1002FTL	Farnel	2073349	+
3	R16	20R		MULTICOMP	MCMR12X200 JTL	Farnell	2073903	
╗	R17	20R		MULTICOMP	MCMR12X200 JTL	Farnell	2073903	
5	R2	470R 470R		MULTICOMP MULTICOMP	MC0063W06035470R MC0063W06035470R	Farnel Farnel	9332146 9332146	
6 7	R4	470R 10K		MULTICOMP	MC0063W06035470R MCMR06X151 JTL	Farnel Farnel	9332146 2073394	_
В	RS	6K8		MULTICOMP	MCMRD6X6801FTL	Farnel	2073558	+
9	R6	10K		MULTICOMP	MCMRD6X1002FTL	Farnel	2073349	
1	R7	6K8		MULTICOMP	MCMR06X6801FTL MCMR06X1002FTL	Farnel	2073558	
H	R9	10K		MULTICOMP	MCMR06X1002FTL MCMR06X6801FTL	Farnel Farnel	2073349	
	81	SHUNT_LT		max.rasmr		not populated		_
П	UI	CAN-TRC		ON SEMICONDUCTOR	NCV7342D10R2G	Farnel	2382435	
5	U10	A38506 A38506				ams	A38506C A38506C	
1	LD .	A38506 MB9B524K				ams AMS	Add506C	
3	U6	LT1910		LINEAR TECHNOLOGY	LT1910E88#PBF	Farnel	1273493	_
9	X1	CXO_7C_4MHz		TXC	7C-4.000MBA-T	Farnel	1842040	
П	U9	AS1360 ASKG				ams	A81360-33-T	
+	UB U3	A38510_new LTC3639		Linear Technology	LTC3639EMSB#PBF	ams Digi-Key	LTC3639BM3B#PBF-ND	
ı	U4	A88801		Circuit recitionsy)	2. OSSSSENDENT DI	ams	2.0000000000000000000000000000000000000	
П	U7	A38525_new				ams		
,	J1	eSATA		Molex Inc	0473790100	Farnel	1428280	
_	Q1			INTERNATIONAL RECTIFIER	AURF83006-7P	Farnel	2148059	
•	Q2 Q3	B88123		NTERNATIONAL RECTIFIER NXP	AURF83006-7P B88123	Farnel Farnel	2148059 1510764	
,	C7	10uF		PANASONIC	EEEFK1J100P	Farnel	9696008	
•	US	74HCT125		NXP	74HCT125D	Farnel	1201306	
1	L1	100uH TC2050-JTAG		MULTICOMP	MC8D54-101KU	Farnel	1864128	
╗						not populated		

Figure 9: BOM



7 Ordering & Contact Information

SAP number	Ordering Code	Description
#990600868	REFERENCE DESIGN 48V	48V BMS Board

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www.ams.com/ICdirect

Technical Support is available at:

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