

User Manual Demo Kit

Li-Ion Battery Monitoring and Balancing IC

About this document

User Manual for multi-cell monitoring and balancing ICs TLE9012AQU & TLE9015QU evaluation kits designed for Li-ion battery packs used in hybrid electric vehicles (HEV), plug-in hybrid electric vehicles (PHEV), battery electric vehicles (BEV) as well as in stationary Lithium-Ion batteries.



Figure 1 Demo Kit BMS



Table of Contents

	About this document	. 1
	Table of Contents	. 2
1	Getting started	. 3
1.1	Hardware elements of the Demo Kit	. 3
1.2	Hardware connection	. 3
1.3	13 wire setup	. 4
1.4	Flashing the AURIX [™] hardware kit	. 5
1.4.1	DAS tool	. 5
1.4.2	Memtool	. 5
1.4.3	Flash the AURIX TM \ldots	. 5
2	Terminal	10
3	Revision History	12



1 Getting started

1.1 Hardware elements of the Demo Kit

The following hardware is necessary to start with the TLE9012AQU Demo Kit:

- TLE9012AQU Demo Board
- at least 1x iso UART cable
- 1x resistor ladder (not necessary in evaluation board V5)
- TLE9015QU Transceiver Board
- AURIX[™] TC265 TFT Application Kit
- 12 V power supply
- USB cable
- Power supply for resistor ladder (5 V 60 V)
- optional: 12 Li-Ion cells (instead of resistor ladder)





1.2 Hardware connection

The hardware is connected as follow:

• The TLE9015QU transceiver board is plugged onto the AURIX[™] board (orientation as is **Figure 2/Figure 3**)

Note: All different versions of the evaluation boards are compatible to each other and can be used in the same daisy chain.



- Resistor ladder (cable with orange connector) is connected to the TLE9012AQU demo board (orange connector) as shown in **Figure 3** on the left side. In V5 of the evaluation kit, the resistor ladder is included on the PCB and connected through a solder bump.
- Supply the resistor ladder with a voltage between 5 V 60 V
- Supply the AURIX[™] board with the 12 V power supply and connector it via the USB cable with the PC
- Use the iso UART cable (blue/white) cable to connect the transceiver board with the sensing board as shown in Figure 3
- Note: The sensing IC board can be connected either to cells or to a power supply with provided resistor ladder (orange connector with red/black cable). If a resistance divider is used, an open load error is detected and the corresponding bit in the diagnostsis register (GEN_DIAG) is set (because of that also cell balancing cannot be activated). This is because the internal resistance of Li-Ion cells is much smaller than that of the resistors on the resistor divider. All other functions such as cell voltage measurement, temperature etc. are possible without restriction.



Figure 3 Hardware setup

1.3 13 wire setup

The BMS sensing board can be used in a 13 wire or 15 wire setup (see details in App Note HW). For a 13 wire setup, solder R13 and R29 with a 0 Ω resistor (0603 package) as descibed in **Figure 4**.





Figure 4 13 wire setup

1.4 Flashing the AURIX[™] hardware kit

The following steps are required to setup the frameword for the Demo Kit.

1.4.1 DAS tool

The DAS tool is a USB driver software provided by Infineon. It is required to connect the AURIX[™] hardware kit to the PC environment.

The latest version v7.1.8 can be found here:

Link to DAS tool

To start the installation, administrator privileges are requirement and the terms of use need to be accepted. After successful installation of DAS, the PC should be able to detect the AURIX[™] kit under the com port settings in the device manager.

1.4.2 Memtool

The Memtool is a software from Infineon for on-chip flash programming.

The latest version v4.8.1 can be found here:

Link to Memtool

Click "Accept & Open" to download the software and run the installation afterwards.

1.4.3 Flash the AURIX[™]

The AURIX[™] kit needs to be connected to a 12 V power supply. A USB cable connects the board to the PC.





Figure 5 AURIX[™] power supply and USB connection

Press "START" button to initialize.



Figure 6 AURIX[™] initialize

Open the device manager and expand "Universal Serial Bus controllers". Right click on "Infineon DAS JDS COM" to open the properties. Select the tab "Advanced", check "Load VCP" and click "OK".





Figure 7 Configuration of the COM port

Disconnect the USB cable and power supply and reconnect. After pressing "START", check the COM port number in the device manager by expanding "Ports (COM &LPT)". A port number is assigned to the AURIX[™] kit.

~ 🛱 Ports (COM & LPT)	~ 📮 Ports (COM
💭 Infineon DAS JDS COM (COM5)	📮 Infineor

Figure 8 Infineon DAS JDS COM port

Open the Memtool got to "Target" -> "Change...".

Select Targ	et Configuration		
Browse			
Folder to b	prowse :		
		_	
Additional	Filter:	·	
Files in fol	der:	Show descriptions	s
Defa	ult New Copy	Edit Remove	
		OK Cancel Help	

Figure 9 Select Target Configuration

Click on "New" and select "Use a default target configuration". Expand "TriCore Aurix" -> "Application Kits (DAS)". Select "Application Kit with TC267D B-Step(DAS)" as shown in **Figure 10**.



Create or use default	×
 Create a new target configuration step by step Use a default target configuration TriCore TriCore Aurix Application Kits (DAS) Application Kits (DAS) Application Kit with TC224 (DAS) Application Kit with TC224 / TLF35584 A-Step (DAS) Application Kit with TC234 (DAS) Application Kit with TC234 (DAS) Application Kit with TC234 (DAS) Application Kit with TC237 (DAS) Application Kit with TC237 (DAS) Application Kit with TC237 (DAS) 	
Application Kit with TC237T D One (DAG) Application Kit with TC267D B-Step (DAS) Workaround for TLF35584 A/B/C-Step Bug	Help

Figure 10 Create or use default

Click "Finish" and save the target configuration file then select "OK". After selecting the target configuration, click on "Connect". If connection is successful, you will be able to see this message "ready for Memtool Command". Click on "Open File ...".

I		PFLAS	H0: 1 MByte Or	Chip Program	n FLASH (not	ready)	•	✓ Enable
	Open File	Index	Start	End	Size	^	Erase	
	Select All	0	0xA0000000 0xA0004000	0xA0003F 0xA0007F	16K 16K		Program	Program all
	Add Sel. >>	2	0xA0008000 0xA000C000	0xA000BF 0xA000FF	16K 16K 16K		Verify	Verify all
	Save As	5	0xA0010000 0xA0014000	0xA0013F 0xA0017F	16K		SW Protect.	
	Read	7	0xA001C000	0xA001FF	16K 32K		UCBs	
	Edit	9	0xA0028000	0xA002FF	32K 32K		Info	
		11	0xA0038000	0xA003FF	32K 32K	~	State	
		Rem	ove All Re	emove Sel.			Setup	

Figure 11 Memtool

Select the *.hex file "TLE9015QU_TLE9012AQU_Aurix1G_v3_Tricore.hex" stored on the USB stick. Click "Select All" and afterwards "Add Sel". To flash the AURIX[™] select "Program all". Once successful, you can see the message shown in **Figure 12**.



Execute Memtool Command
Current FLASH/OTP Device :
PELASHULT MByte OnChip Program ELASH
Verify A00F6000h - A00F60FFh
Result :
Progress :
Start Exit Help

Figure 12 Execute Memtool command

Note: For further details or support on how to flash the AURIXTM TFT kit, please refer to **https://www.infineon.com/aurix**



Terminal

2 Terminal

A terminal program (e.g. TeraTerm) can be used to communicate with the BMS IC. The configuration of the serial port is shown in **Figure 13**.

Fera Term: Serial port set	tup	8	
Port	Сомз •	ΟΚ	
Baud rate:	115200 🔹		
Data:	8 bit 🔹	Cancel	
Parity:	none 🔻		
Stop:	1 bit 🔻	Help	
Flow control:	none 🔹		
Transmit delay	/ c/char 5 ms	ec/line	

Figure 13 Serial port setup

After successful configuration, a user manual is available by sending "?".





There is the possibility to load a script into the terminal, which will perform several lines of commands. Drag & drop can be used to load the script in the terminal. A script, which reads out all the cell voltage is provided on the USB stick "TC265TFT_BMS_init_CVM_1_Slave_Terminal.txt".



Terminal

IL.	
IL OK	
K 500 Ustabler bisking time shapes to 500 ms	
NATCHOUG RICKING TIME CHANGE TO DUD MS	
NL 8 36 8000 oK 8002	
NL 1 05 00000 OK 8000	
P1 1 b D1 1 b 666662 OK 8666	
VL 1 18 00000 OK 8000	
BL 1 24 0055a7 OK 8000	
r1 1 23	
HL 1 23 005552 OR 8000	
RL 1 22 005586 OK 8000	
RL 1 20 005594 OK 8000	
PT 1 1 F 0055ad OK 8000	
pl i iE	
RL 1 16 00559c OK 8000	
RL 1 1 1 4 00558b OK 8000	
RL 1 1b 0055b6 OK 8000	
PL 1 1A RL 1 1A 0955ab 0K 8000	
FI 1 19	
RL 1 19 0055a0 OK 8000	

Figure 15 Terminal script to read out all CVMs

The result registers can be copied into an Excel sheet to calculate the cell voltages (in mV) out of the hex register values. Therefore, the lines shown in **Figure 15** need to be marked and copied by selecting "Edit" -> "Copy table".

Based on the "C265TFT_BMS_init_CVM_1_Slave_Terminal.txt" file is an Excel sheet on the USB stick available to calculate the voltages in mV. The Excel sheet is shown in **Figure 16**.

	Copy ·	-								C. C
Pas-	te 🛷 Forma	t Painter B	I U - 🛛 - 🌺 -	<u>\</u> · ≡ 3		💷 Merge & C	enter +	- % · ****	Conditional Format as Formatting * Table *	Neutral
	Clipboard	15	Font	F24	Ali	gnment	15	Number G		S
	H3	• (=	fx.							
	A	В	С	D	E	F		G	Н	I
1	IC Nr. xxx	Channel	TeraTerm [mV]				Info	D		
2										
3		12	0,0	()					
4		11	0,0	0)					
5		10	0,0	C)					
6		9	0,0	()					
7		8	0,0	()					
8		7	0,0	C)					
9		6	0,0	()					
10		5	0,0	0)					
11		4	0,0	()					
12		3	0,0	()					
		2	0.0							

Figure 16 TLE9012AQU_CVM.xlsx Excel sheet to calculate the cell voltages in mV



Revision History

3 Revision History

Revision	Date	Changes
1.0	2020-06-04	Initial User Manual

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Document reference

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