



Compact PMIC with Source Voltage Level Configuration for Single/ Dual PV Cells or Pulsed Source

Features and Benefits

Cold start from 250 mV input voltage and 5 μ W input power (typical)

- Fast start-up from source.

Constant input voltage regulation (0.12 V to 1.47 V)

- Optimized for single/dual elements capacitive PV cell, intermittent and pulsed power sources.

Selectable overdischarge and overcharge protection

- Supports various types of rechargeable batteries (LiC, Li-ion, LiPo, super capacitor, Li-ceramic pouch, etc.).

Ultra-low power idle modes

- Stored energy is preserved when no source available.

Shipping and shelf mode

- Prevents energy drain from battery when no source available (KEEP_ALIVE pin);
- Disables storage element charging (DIS STO CH pin).

Configuration pins or I²C

- Easy setup;
- Basic settings at startup with configuration pins;
- Advanced configuration with I²C.

Average power monitoring

- Easy estimation of the harvested power.

Integrated thermistor conditioning circuit

- Configurable battery thermal protection

QFN 28-pin 4x4mm

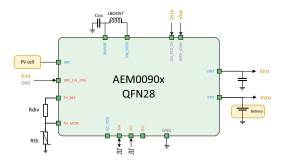
- Small PCB footprint and low cost.

Only three passive components required

- Low BOM cost.

Applications





Description

The AEM0090x is a fully integrated and compact battery charger circuit that extracts DC power from a harvester to store energy in a rechargeable battery. This compact and ultra-efficient battery charger allows to extend battery lifetime and eliminates the primary energy storage in a large range of wireless applications, such as wearable electronics, ESL, keyboards, RCU and smart buildings.

Selecting the operating voltage allows user to set a constant Maximum Power Point at which AEM0090x operates, to charge a storage element, such as a Li-ion battery or a LiC. The boost converter operates with input voltages ranging from 120 mV to 1.5 V, making AEM0090x ideal for single or dual element PV cell.

With its unique cold-start circuit, it can start operating with an input voltage as low as 250 mV and an input power of only 5 μ W. The output voltages are in a range of 2.8 V to 4.8 V.

The configurable protection levels determine the storage element voltage protection thresholds to avoid overcharging and overdischarging the storage element and thus damaging it. No external components are required to set those levels.

Thermal monitoring protects the storage element. Average power monitoring system (APM) allows the application circuit to get a measure of harvested energy.

Thanks to the Keep-alive feature, the AEM0090x internal circuit can stay powered by the storage element even in absence of an harvesting source. This prevents to cold-start when harvesting energy is back. When Keep-alive is disabled and no harvesting source is present, the AEM0090x turns off, preserving the energy of the storage element.

A shelf-mode can be obtained by disabling the Keep-alive feature, preventing the battery to be drained during device storage. Furthermore, disabling the Keep-alive feature creates a shipping mode by preventing battery charging.

AEM00900 application schematic is featuring small PCB size (51 mm²) and a global lower bill of material. AEM00901 application schematic allows higher performance with a PCB area penalty as low as 6 mm², enabling small size and low cost implementation for single/dual element PV or pulsed sources versus other DCDC based solutions.

Device Information

Part Number	Package	Body size	
10AEM0090xC0000	QFN 28-pin	4x4mm	

Evaluation Board

Part number
2AAEM0090xC001







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Figure 1: Simplified schematic view

1. Introduction

The AEM0090x is a full-featured energy efficient battery charger able to charge a storage element (connected to STO) from an energy source (connected to SRC).

The core of the AEM0090x is a regulated switching converter (boost) with high-power conversion efficiency.

At first start-up, as soon as a required cold start voltage of 250 mV and a sparse amount of power of at least 5 μW is available at the source (KEEP_ALIVE set to high), the AEM0090x coldstarts. After the cold start, the AEM extracts the power available from the source if the input voltage is higher than $V_{\text{SRC,REG}}.$

The AEM0090x can be fully configured through the I²C interface or partially by configuration pins. I²C configuration is not mandatory, as the default configuration is made to fit the most common needs, along with the configuration pins for the most common settings.

Through I²C communication or through the configuration pins, the user can select a specific operating mode from a variety of modes that cover most application requirements without any dedicated external component. The battery protection thresholds (V_{OVCH} and V_{OVDIS}) have a default value. They can also be configured in 60 mV steps using the I²C bus or the configuration pins STO_CFG[2:0].

Depending on the harvester , the source regulation voltage, $V_{SRC,REG},\,$ can be configured using six configuration pins (SRC_LVL_CFG[5:0]) or using I²C communication.

AEM0090x features an optional temperature protection. It is set through the I²C interface and allows to define a temperature range so that, when the ambient temperature is outside that range, battery charging is disabled. One additional resistor and one additional thermistor are needed for this feature.

The KEEP_ALIVE functionality sets the source to supply the AEM0090x internal circuitry VINT, which can be supplied either from the harvester connected on SRC or from the battery connected to STO. When supplied by SRC, the AEM0090x internal circuitry is running as long as enough energy is available on SRC. If no energy is available on SRC, the internal voltage drops until reset voltage and the AEM needs to go through a cold start before being able to charge the battery again. This is useful for applications with long periods without energy on SRC and when the I²C is not used. With this setting there is no quiescent current taken from the battery to supply the AEM0090x and the power balance is always positive. When supplied by STO, the circuit stays in SUPPLY STATE or SLEEP STATE as long as the battery connected to STO is above the over-discharge threshold. It prevents loosing the I²C configuration when energy harvesting is not occurring while minimizing the leakage on the battery.

The AEM0090x prevents the charging of the battery on STO, when the environment conditions do not allow to charge it safely thanks to the thermal monitoring.



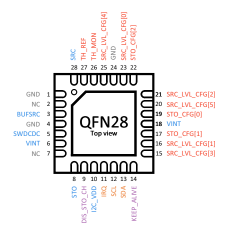


Figure 2: Pinout diagram QFN28

NAME	PIN NUMBER	Function					
Power Pins	Power Pins						
SRC	28	Connection to the harvested energy source.					
BUFSRC	3	Connection to an external capacitor buffering the boost converter input.					
SWDCDC	5	Switching node of the boost converter.					
VINT	6, 18	Internal voltage supply.					
STO	8	Connection to the energy storage element (rechargeable battery). Cannot be left floating, voltage must always be above 2.8 V.					
I2C_VDD	10	Connection to supply I ² C interface. - Connect to a 1.5 V to 2.2 V power supply if I ² C is used. - Connect to GND if I ² C is not used.					
I ² C Pins							
SDA	13	Bidirectional data line. Connect to I2C_VDD if not used.					
SCL	12	Unidirectional serial clock for I ² C. Connect to I2C_VDD if not used.					
IRQ	11	Output Interrupt request. Leave floating if not used.					
Configuration Pins							
STO_CFG[0]	19						
STO_CFG[1]	17	Used for the configuration of the threshold voltages for the energy storage element. Read as high if left floating.					
STO_CFG[2]	22	element. Read as high in left hoating.					
SRC_LVL_CFG[0]	23						
SRC_LVL_CFG[1]	16						
SRC_LVL_CFG[2]	21	Used for the configuration of the source voltage level. Read as high if left					
SRC_LVL_CFG[3]	15	floating.					
SRC_LVL_CFG[4]	25						
SRC_LVL_CFG[5]	20						
TH_REF	27	Reference voltage for thermal monitoring. Leave floating if not used.					
TH_MON	26	Pin for temperature monitoring. Connect to VINT if not used.					
Control Pins	<u></u>						
DIS_STO_CH	9	When high, the AEM stops charging the battery. Read as low if left floating.					
KEEP_ALIVE	14	When high, the internal circuitry is supplied from STO. When low, the internal circuitry is supplied from SRC.					
Other pins							
GND	1, 4, 24, back plane						
NC	2, 7	Not connected pins, leave floating.					

Table 1: Pins description QFN28





2. Absolute Maximum Ratings

Parameter	Value
Voltage on SRC	2.0 V
Voltage on STO	5.5 V
Voltage in I2C_VDD	2.2V
Operating junction temperature	-40°C to 125°C
ESD HBM voltage	TBD
ESD CDM voltage	TBD

Table 2: Absolute maximum ratings

3. Thermal Resistance

Package	θJΑ	θЈС	Unit	
QFN28	TBD	TBD	°C/W	

Table 3: Thermal data

ESD CAUTION



ESD (ELECTROSTATIC DISCHARGE) SENSITIVE DEVICE

These devices have limited built-in ESD protection and damage may thus occur on devices subjected to high-energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality





4. Typical Electrical Characteristics at 25 °C

Symbol	Parameter Conditions		Min	Тур	Max	Unit
Power Conv	ersion			•		
Minimum source power required		During cold start KEEP_ALIVE = VINT		5		μW
P _{SRC,CS}	for cold start	During cold start KEEP_ALIVE = GND		14		μW
V _{SRC,CS}	Minimum source voltage required for cold start			0.25		V
V _{SRC,REG}	Target regulation voltage of the sou SRC_LVL_CFG[5:0] configuration or	· · •	0.12		1.50	V
V _{OC}	Open-circuit voltage of the source				2.0	V
Storage Eler	nent					
V _{STO}	Voltage on the storage element		2.81		4.78	V
V _{OVCH}	Maximum voltage accepted on the disabling its charging	storage element before	3	See	4.78	V
V _{OVDIS}	Minimum voltage accepted on the st to supply VINT if Keep-alive is enable		2.81	section 8.3	4.05	V
Internal sup	ply & Quiescent Current					
V _{INT}	Internal voltage supply			2.2		V
I _{QSUPPLY}	Quiescent current on VINT in SUPPLY STATE	V _{STO} = 3.7 V		300		nA
I _{QSLEEP}	Quiescent current on VINT in SLEEP STATE	V _{STO} = 3.7 V		150		nA
I _{QSTO}	Quiescent current on STO when Keep-alive functionality is disabled			1		nA
T _{RESET,SLEEP}	Delay before reset when no energy on SRC and Keep-alive functionality disabled, or if Keep-	C _{INT} = 3.3 μF (leakage neglected), AEM in SLEEP STATE, no I ² C communication		2.2		S
T _{RESET} ,SUPPLY	alive is enabled but the battery	C _{INT} = 3.3 μF (leakage neglected), AEM in SUPPLY STATE, no I ² C communication		1.1		S

Table 4: Electrical characteristics





5. Recommended Operation Conditions

Symbol	Parameter	Min	Тур	Max	Unit		
External Component	is						
1	Inductor of the boost converter	AEM00900	3.3	6.8		μН	
L _{DCDC}	AEM00901		3.3	33	47	μΠ	
C _{SRC}	Capacitor decoupling the BUFSRC terminal		10			μF	
C _{INT}	Capacitor decoupling the internal voltage		3.3			μF	
C _{STO}	Optional - capacitor decoupling the STO terminal ¹		22			μF	
R _{DIV}	Optional - pull-up resistor for the thermal monitor	ing	5k	22k	33k	Ohm	
D	Optional - thermistor for the thermal monitoring	R0		10k		Ohm	
R _{TH}	Optional - thermistor for the thermal monitoring	Beta		3380		К	
R _{SCL}	Optional - pull-up resistors for the I ² C interface			1k		Ohm	
R _{SDA}	Optional - pull-up resistors for the relinterrace						
Logic input Pins							
SRC LVL CFG[5:0]	Configuration pins for the SRC voltage level	Logic high	Connect to VINT				
3NC_EVE_Cr G[3.0]	configuration pins for the site voltage level	Logic low	Connect to GND				
STO CFG[2:0]	Configuration pins for the storage element		Connect to VINT				
310_61 0[2.0]	thresholds	Logic low	Connect to GND				
KEEP ALIVE	Configuration for the "Keep alive" functionality	Logic high	Connect to VINT				
KEET_ALIVE	configuration for the Reep and functionality	Logic low	Connect to GND				
DIS_STO_CH	Configuration for disabling the charging of the	Logic high	Connect to STO				
DI3_310_C11	battery Logic low		Connect to GND				
I ² C Interface Pins							
I2C_VDD	I ² C interface supply pin				2.2	V	
SCL	I ² C interface communication pins			Pull-up to I2C_VDD with resistors			
SDA							

Table 5: Recommended operating conditions

^{1.} Decoupling capacitor is recommended to ensure optimal efficiency of the DCDC converter when using a storage element that has significant internal resistance (ESR). It is also recomended when measuring the AEM0090x efficiency with laboratory equipment such as source measurement units (SMU).





6. Functional Block Diagram

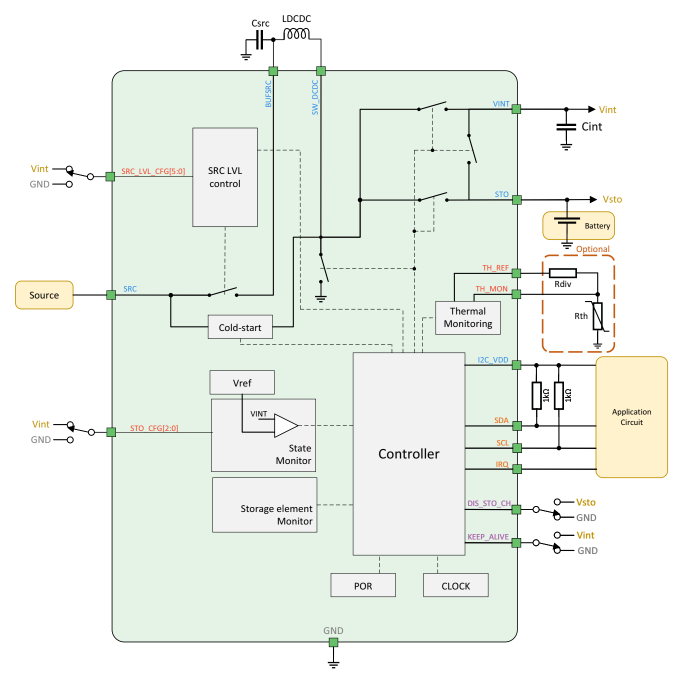


Figure 3: Functional block diagram



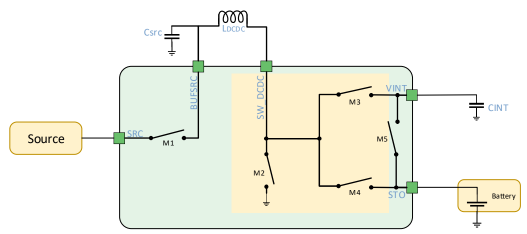


Figure 4: Simplified schematic view of the AEM0090x

7. Theory of Operation

7.1. Boost Converter

The boost (step-up) converter raises the voltage available at BUFSRC to a level suitable for charging the storage element, in the range of 2.81 V to 4.78 V, according to the system configuration. The switching transistors of the boost converter are M2, M3 and M4. The reactive power component of this converter is the external inductor LDCDC.

When the boost converter is extracting energy from SRC, M1 is closed. BUFSRC is decoupled by the capacitor C_{SRC}, which smooths the voltage against the current pulses induced by the boost converter.

The storage element is connected to the STO pin, which voltage is V_{STO}. This node is linked to the output of boost converter through transistor M4. When energy harvesting is occurring the boost converter charges the battery. M4 disconnects the storage element when V_{STO} reaches V_{OVCH}. If VINT drops below its regulation value and if Keep-alive functionality is disabled, the AEM switches its output by enabling M3 instead of M4 until VINT reaches its target plus a small hysteresis. If the Keep-alive functionality is enabled, VINT is instead supplied from STO by modulating the gate of M5. In this case M3 is never activated.

7.2. Source Voltage Regulation

During SUPPLY STATE, the voltage on SRC is regulated to a voltage configured by the user. The AEM0090x offers a choice of one hundred and three values for the source voltage. If the open-circuit voltage of the harvester is lower than $V_{SRC,REG}$, the AEM0090x does not extract the power from the source. If the SRC voltage is higher, the AEM0090x regulates $V_{SRC,REG}$ and extracts power.

7.3. Thermal Monitoring

Thermal monitoring allows to protect the storage element. Enabling this functionality requires the use of a resistor (R_{DIV}) and a thermistor (R_{TH}). See figure 5 for external components connections. The TH_REF terminal allows a reference voltage to be applied to the resistive divider while TH_MON is the measuring point. The temperature evaluation is done periodically (typ. every 8 s) to spare power. Information for the thermal monitoring is described in section 8.7.3. Thermal monitoring is optional, if not used connect TH_MON to VINT and leave TH_REF floating.

Figure 5: TH_REF and TH_MON connections

7.4. Average Power Monitoring

The Average Power Monitoring (APM) allows to evaluate the energy transfer from SRC to STO. The APM is able to determine the transferred energy by counting the number of current pulses transferred to STO by the boost converter over a configurable time window, and thus evaluate the corresponding energy.

Two modes are available: Pulse Counter Mode and Power Meter Mode.





The APM behaviour is described in Figure 6:

- Phase A:
 - Pulse Counter Mode: APM counts the number of DCDC pulses happening during T_A
 - Power Meter Mode: APM integrates the energy transferred from SRC to STO during T_A
- Phase B: APM waits during T_B = T_A
- IRQ: a rising edge is triggered on the IRQ pin, if IRQEN.APMDONE field is set to 1 (see Section 8.7.8 and Section 8.7.10). A rising edge on IRQ along with the IRQFLAG.APMDONE field set to 1 indicates to the user that a new value is available and ready to be read in the APM Data Register (APMx, Section 8.7.12).

Refer to Section 8.7.7. for further details about how to set modes, how to convert registers value to Joule and how to set T_A .

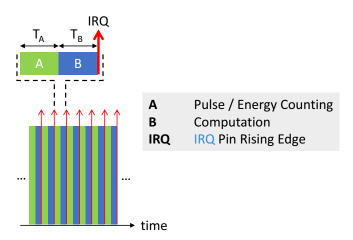


Figure 6: Average Power Monitoring description

7.5. Automatic High Power Mode (AEM00900 only)

When the AEM detects that the energy available on SRC is high enough, the boost converter automatically switches to high-power mode.

Preventing the AEM to switch to high-power mode may allow to use an inductor with half peak current rating for L_{DCDC} (see Section 8.8.2). On the other hand, allowing the AEM to switch to high-power mode increases the maximum current that the AEM can harvest from SRC to STO.

Automatic high-power mode is enabled by default and can be disabled by setting the PWR.HPEN to 0 through the I^2C interface.

NOTE: this feature is not available on the AEM00901, that is always in high power mode.

7.6. Keep-alive

The internal circuitry connected to VINT can be supplied either by SRC through the boost converter (Keep-alive disabled), or by the battery STO (Keep-alive enabled).

When supplied from SRC, the AEM0090x switches to RESET STATE when the energy available on SRC is not sufficient. The advantage is that no energy is pulled from the battery when the AEM0090x is not harvesting energy from SRC (I_{QSTO} in Table 4). The drawback is that the AEM has to coldstart after every period without enough energy on SRC.

When the Keep-alive mode is enabled, VINT is regulated as long as enough energy is available from the battery on STO. This function is useful when the energy available on SRC is not stable, and allows to maintain I²C registers configuration. Referring to Table 4, the quiescent current is then I_{QSUPPLY} or I_{QSLEEP}, depending on whether the AEM0090x is in SUPPLY STATE or in SLEEP STATE.

7.7. IRQ Pin

The IRQ pin allows user to get an interrupt triggered by various AEM0090x events (rising edge on IRQ pin). At startup, the only interrupt that is enabled is I2CRDY, allowing user to know when the AEM0090x has finished to coldstart and thus, is out from RESET STATE. Other interrupts can be enabled by writing the IRQEN register (Section 8.7.8). When the IRQ pin shows a rising edge, the interrupt source can be determined by reading the IRQFLG register (Section 8.7.10).

7.8. State description

7.8.1. Reset State

In RESET STATE all nodes are deeply discharged and there is no available energy to be harvested. The AEM stays in this state until the source connected to SRC meets the cold start requirements long enough to make VINT rise up to 2.2 V. Cold start requirements depend on whether the Keep-alive feature is enabled or not:

- KEEP ALIVE = 1:
 - V_{SRC} ≥ 250 mV
 - $P_{SRC,CS}$ ≥ 5 μW
- KEEP ALIVE = 0:
 - V_{SRC} ≥ 250 mV
 - $P_{SRC,CS} \ge 14 \mu W$

When VINT has reached 2.2 V, the AEM0090x reads the configuration pins and switches to SENSE STO STATE.



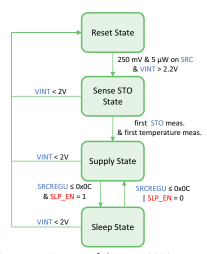


Figure 7: Diagram of the AEM0090x state

7.8.2. Sense STO State

In SENSE STO STATE the AEM0090x does the following measurements:

- Battery voltage on STO;
- Temperature through pins TH_MON and TH_REF (see Section 7.3. and 8.7.3.).

The AEM0090x then switches to SUPPLY STATE.

7.8.3. Supply State

In SUPPLY STATE, the AEM transfers charges directly from SRC to STO while maintaining $V_{\rm INT}$.

If V_{INT} drops and the energy available on SRC is not sufficient to make V_{INT} rise again, there are two possible behaviors, depending on the 'Keep Alive' feature:

- If 'Keep alive' is enabled, Vint is supplied by the battery through M5, so the AEM0090x stays in SUPPLY STATE while energy is available on the battery;
- If 'Keep alive' is disabled, the AEM internal circuitry will no longer be maintained and the AEM switches to RESET STATE.

7.8.4. Sleep State

In SLEEP STATE, the AEM power consumption is reduced. This mode may be used when the power available on the input is presumably low.

The AEM0090x enters sleep mode when the following conditions are met:

- Field SLEEP.EN in the SLEEP register is set to 1,
- SRCREGU register value is set to 0x0C or below.





8. System Configuration

8.1. Configuration Pins and I²C

8.1.1. Configuration Pins

After a cold start, the AEM0090x reads the configuration pins. Those are then read periodically every 2 s, with the exception of the DIS_STO_CH pin that is read every 1 s. The configuration pins can be changed on-the-fly. The floating configuration pins are read as 1, except DIS_STO_CH which is read as 0.

8.1.2. Configuration by I²C

To configure the AEM0090x through the I²C interface after a cold start, user must wait for the IRQ pin to rise, showing that the AEM0090x is out of RESET STATE and is ready to communicate with I²C. Please note that the IRQ pin is always low during RESET STATE. See Section 8.7.10 for further informations about the IRQ pin.

Once the above procedure is done, user can then write to the desired registers and validate the configuration by setting the CTRL.UPDATE register field. All configuration pins are then ignored and all the configurations are set by the register values. All registers have a default value, that can be found in Table 8.

Registers are stored in a volatile memory, so their value is lost when VINT drops below the reset voltage (2 V), making the AEM0090x switch to RESET STATE. Thus, when using the I^2C configuration, it is highly recommended to enable the Keepalive functionality (see section 8.7.4.). If the Keep-alive functionality is disabled, register configuration is lost every time the energy available SRC is not sufficient to maintain V_{INT} above the reset voltage (2 V).



AEM00900 AEM00901

8.2. Source Level Configuration

	Voltage Level					
	V _{SRC,REG}					
0	0	0	1	1	0	0.12 V
0	0	0	1	1	1	0.13 V
0	0	1	0	0	0	0.15 V
0	0	1	0	0	1	0.16 V
0	0	1	0	1	0	0.18 V
0	0	1	0	1	1	0.19 V
0	0	1	1	0	0	0.21 V
0	0	1	1	0	1	0.22 V
0	0	1	1	1	0	0.24 V
0	0	1	1	1	1	0.25 V
0	1	0	0	0	0	0.27 V
0	1	0	0	0	1	0.28 V
0	1	0	0	1	0	0.30 V
0	1	0	0	1	1	0.33 V
0	1	0	1	0	0	0.36 V
0	1	0	1	0	1	0.39 V
0	1	0	1	1	0	0.42 V
0	1	0	1	1	1	0.45 V
0	1	1	0	0	0	0.48 V
0	1	1	0	0	1	0.51 V
0	1	1	0	1	0	0.54 V
0	1	1	0	1	1	0.57 V
0	1	1	1	0	0	0.60 V
0	1	1	1	0	1	0.63 V
0	1	1	1	1	0	0.66 V
0	1	1	1	1	1	0.69 V

	Configuration pins						
	SRC_LVL_CFG[5:0]						
1	0	0	0	0	0	0.72 V	
1	0	0	0	0	1	0.75 V	
1	0	0	0	1	0	0.78 V	
1	0	0	0	1	1	0.81 V	
1	0	0	1	0	0	0.84 V	
1	0	0	1	0	1	0.87 V	
1	0	0	1	1	0	0.90 V	
1	0	0	1	1	1	0.93 V	
1	0	1	0	0	0	0.96 V	
1	0	1	0	0	1	0.99 V	
1	0	1	0	1	0	1.02 V	
1	0	1	0	1	1	1.05 V	
1	0	1	1	0	0	1.08 V	
1	0	1	1	0	1	1.11 V	
1	0	1	1	1	0	1.14 V	
1	0	1	1	1	1	1.17 V	
1	1	0	0	0	0	1.20 V	
1	1	0	0	0	1	1.23 V	
1	1	0	0	1	0	1.26 V	
1	1	0	0	1	1	1.29 V	
1	1	0	1	0	0	1.32 V	
1	1	0	1	0	1	1.35 V	
1	1	0	1	1	0	1.38 V	
1	1	0	1	1	1	1.41 V	
1	1	1	0	0	0	1.44 V	
1	1	1	0	0	1	1.47 V	

Table 6: Configuration of SRC_LVL_CFG[5:0]

The source voltage regulation can be configured using GPIO or I^2C communication.

Six dedicated configuration pins, SRC_LVL_CFG[5:0], allow selecting the $V_{SRC,REG}$ at which the source regulates its voltage.

The I^2C communication allows more precision than the GPIO configuration (see section 8.7.1.), as SRCREGU.VALUE (0x01) is a 7-bit register.

8.3. Storage Element Thresholds Configuration

It is possible to set the voltage thresholds for which the storage element is considered to be discharged (V_{OVDIS}) and fully charged (V_{OVCH}).

 V_{OVDIS} is configured on the VOVDIS (0x02) register and encoded on 6 bits. The value to be written to the register is determined using the following equation:

$$THRESH \, = \, \frac{V_{OVDIS} - 0.50625}{0.05625}$$



THRESH is the integer value to be written in the register. The minimum value is 2.8 V. If the register value corresponds to V_{OVDIS} < 2.8 V, the threshold voltage is forced to 2.8 V.

V_{OVCH} is configured on the VOVCH (0x03) register and encoded on 6 bits. The value to be written to the register is determined using the following equation:

THRESH =
$$\frac{V_{OVCH} - 1.2375}{0.05625}$$

THRESH is the integer value to be written in the register. The minimum value is 3.0 V. If the register value corresponds to V_{OVCH} < 3.0 V, the threshold voltage is forced to 3.0 V.

It is also possible to configure V_{OVDIS} and V_{OVCH} with configuration pins STO_CFG[2:0] as shown in table 3.

Configuration	Storage element threshold voltage				
STO_CFG[2:0]	V _{OVCH}	V _{OVDIS}			
000	4.50 V	3.30 V			
001	4.00 V	2.80 V			
010	3.63 V	2.80 V			
011	3.90 V	2.80 V			
100	3.90 V	3.50 V			
101	3.90 V	3.01 V			
110	4.35 V	3.01 V			
111	4.12 V	3.01 V			

Table 7: Usage of STO CFG[2:0]

8.4. Disable Storage Element Charging

Pulling up DIS_STO_CH to STO disables the charging of the storage element connected to STO.

Please note that, if the Keep-alive feature is enabled by pulling up KEEP_ALIVE, VINT is supplied by STO regardless of the setting of DIS_STO_CH. To make sure that the storage element is neither charged nor used to supply VINT, user must both tie DIS_STO_CH to STO and tie KEEP_ALIVE to GND.

8.5. I²C Serial Interface Protocol

The AEM0090x uses I²C communication for configuration as well as to provide information about system status and measurement data. Communication requires a serial data line (SDA) and a serial clock line (SCL). A device sending data is defined as a transmitter and a device receiving data as a receiver. The device that controls the communication is called a master and the device it controls is defined as the slave.

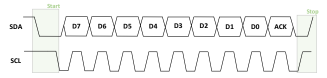


Figure 8: I²C transmission frame

The master is in charge of generating the clock, managing bus accesses and generating the start and stop bits. The AEM0090x is a slave that will receive configuration data or send the informations requested by the master.

The AEM0090x supports I²C Standard-mode (100 kHz maximum clock rate), Fast-mode (400 kHz maximum clock rate), and Fast-mode Plus (1 MHz maximum clock rate) device. Data are sent with the most significant bit first.

Here are some typical I²C interface states:

- When the communication is idle, both transmission lines are pulled-up (SDA and SCL are open drain outputs);
- Start bit (S): to initiates the transmission, the master switches the SDA line low while keeping SCL high. This is called the start bit;
- Stop bit (P): to end the transmission, the master switches the SDA line from low to high while keeping SCL high. This is called a stop bit;
- Repeated Start bit (Sr): it is used as a back-to-back start and stop bit. It is similar to a start condition, but when the bus is not on idle;
- ACK: to acknowledge a transmission, the device receiving the data (master in case of a read mode transmission, slave in case of a write mode transmission) switches SDA low;
- NACK: when the device receiving data keeps SDA high after the transmission of a byte. When reading a byte, this can mean that the master is done reading bytes from the slave.

To initiate the communication, the master sends a byte with the following informations:





- Bits [7:1] is the slave address, which is 0x40 or 0x41 for the AEM0090x, depending on the value of the I2C_ADDR pin. For packages where the I2C_ADDR pin is not present, the address is 0x41;
- Bit [0] is the communication mode: 1 for 'read mode' (used when the master reads informations from the slave) and 0 for 'write mode' (when the master writes informations to the slave);
- Slave replies with an ACK to acknowledge that the address has been successfully transmitted.

Here is the procedure for the master to write a slave register:

- Master sends the address of the slave in 'write' mode;
- Slave sends an ACK:
- Master sends the address of the register to be written. For example, for the TEMPCOLD register, the master sends the value 0x04:
- Slave sends an ACK;
- Master sends the data to write to the register;
- Slave sends an ACK;
- If the master wants to write register at the next address (TEMPHOT in our example), it sends next value to write, without having to specify the address again. This can be done several times in a row for writing several registers;

Else the master sends a stop bit (P).

Here is the procedure for the master to read a slave register:

- Master sends the address of the slave in 'write' mode;
- Slave sends an ACK;
- Master sends the address of the register to be read.
 For example, for the SRC_REGU register, the master sends the value 0x18;
- Slave sends an ACK;
- Master sends a repeated start bit (Sr);
- Master sends the address of the slave in 'read' mode;
- Slave sends an ACK;
- Master provides the clock on SCL to allow the slave to shift the data of the read register on SDA;
- If the master wants to read register at the next address (STATUS.VOVDIS in our example), it sends an ACK and provides the clock for the slave to shift its following 8 bits of data. This can be done several times in a row for writing several registers;
- If the master wants to end the transmission, it sends a NACK to notify the slave that the transmission is over, and then sends a stop bit (P).

Both communications are described in the figure 9. Refer to Table 8 for all register addresses.

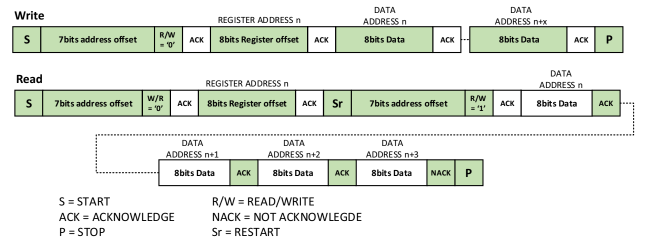


Figure 9: Read and write transmission





8.6. Registers Map

Address	Name	Bit	Field Name	Access	RESET	Description
000	VEDGLON	[3:0]	MINOR	R	-	Chip ID
0x00	VERSION	[7:4]	MAJOR	R	-	
0x01	SRCREGU	[6:0]	VALUE	R/W	0x77 (1.47V)	Source voltage regulation
0x02	VOVDIS	[5:0]	THRESH	R/W	0x2D (3.05V)	Overdischarge level of the storage element
0x03	VOVCH	[5:0]	THRESH	R/W	0x33 (4.1V)	Overcharge level of the storage element
0x04	TEMPCOLD	[7:0]	THRESH	R/W	0x8F (0°C)	Cold temperature level
0x05	TEMPHOT	[7:0]	THRESH	R/W	0x2F (45°C)	Hot temperature level
		[0:0]	KEEPALEN	R/W	0x01	Keepalive enable
0x06	PWR	[1:1]	HPEN	R/W	0x01	AEM00900: High power mode enable AEM00901: Reserved
		[2:2]	TMONEN	R/W	0x01	Temperature monitoring enable
		[3:3]	STOCHDIS	R/W	0x00	Battery charging disable
0x07	SLEEP	[0:0]	EN	R/W	0x01	Sleep mode enable
0x08	STOMON	[2:0]	RATE	R/W	0x00	ADC rate
		[0:0]	EN	R/W	0x00	APM enable
0x09	APM	[1:1]	MODE	R/W	0x00	APM mode
		[3:2]	WINDOW	R/W	0x00	APM computation window
		[0:0]	I2CRDY	R/W	0x01	IRQ serial interface ready enable
		[1:1]	VOVDIS	R/W	0x00	IRQ STO OVDIS enable
0x0A	IDOEN	[2:2]	VOVCH	R/W	0x00	IRQ STO OVCH enable
UXUA	0x0A IRQEN	[3:3]	SLPTHRESH	R/W	0x00	IRQ SRC LOW enable
		[4:4]	TEMP	R/W	0x00	IRQ temperature enable
		[5:5]	APMDONE	R/W	0x00	IRQ APM done enable
0x0B	CTRL	[0:0]	UPDATE	R/W	0x00	Load I ² C registers configuration
UXUD	CIRL	[2:2]	SYNCBUSY	R	0x00	Synchronization busy flag
		[0:0]	I2CRDY	R	0x00	IRQ serial interface ready flag
		[1:1]	VOVDIS	R	0x00	IRQ STOR OVDIS flag
0x0C	IRQFLG	[2:2]	VOVCH	R	0x00	IRQ STOR OVCH flag
UXUC	IKQFLG	[3:3]	SLPTHRESH	R	0x00	IRQ SRC LOW flag
		[4:4]	TEMP	R	0x00	IRQ temperature flag
		[5:5]	APMDONE	R	0x00	IRQ APM done flag
		[1:1]	VOVDIS	R	0x00	Status STO OVDIS
		[2:2]	VOVCH	R	0x00	Status STO OVCH
0x0D	STATUS	[3:3]	SLPTHRESH	R	0x00	Status SRC LOW
	[4:4]	TEMP	R	0x00	Status temperature	
		[6:6]	CHARGE	R	0x00	Status STO CH
0x0E	APM0	[7:0]	DATA	R	0x00	APM data 0
0x0F	APM1	[7:0]	DATA	R	0x00	APM data 1
0x10	APM2	[7:0]	DATA	R	0x00	APM data 2
0x11	TEMP	[7:0]	DATA	R	0x00	Temperature data
0x12	STO	[7:0]	DATA	R	0x00	Battery voltage
0x13	SRC	[7:0]	DATA	R	0x00	SRC ADC value

Table 8: Register summary





8.7. Registers Configurations

8.7.1. Source Voltage Regulation Register (SRCREGU)

The source voltage regulation can be set thanks to the I²C communication with more precision. The register is made of 7 bits:

	SRCREGU.VALUE								
	Value								
0	0	0	0	0	0	0	V _{SRC,REG}		
							SLEEP		
0	0	0	1	1	0	0			
0	0	0	1	1	0	1	0.120 V		
0	0	0	1	1	1	0	0.127 V		
0	0	0	1	1	1	1	0.135 V		
							•		
0	1	0	0	0	1	1	0.285 V		
0	1	0	0	1	0	0	0.292 V		
0	1	0	0	1	0	1	0.300 V		
0	1	0	0	1	1	0	0.315 V		
0	1	0	0	1	1	1	0.330 V		
							•		
1	1	1	0	0	0	1	1.440 V		
1	1	1	0	0	1	0	1.455 V		
1	1	1	0	0	1	1			
							1.470 V		
1	1	1	1	1	1	1			

Table 9: SRCREGU Register (0x01)

To find the other correlations between the voltages and the values to put in the register, the user can use those formulas:

If the desired V_{SRC.REG} is between 0.12V and 0.30V:

$$VALUE = \frac{V_{SRC, REG} - 0.0225}{0.0075}$$

If the desired V_{SRC,REG} is between 0.30V and 1.47V:

$$VALUE = \frac{V_{SRC, REG} + 0.255}{0.015}$$

If SRCREG.VALUE is set to 0b0001100 and that SLEEP.EN is set, the AEM0090x switches to SLEEP STATE.

8.7.2. Storage Element Threshold Registers (VOVDIS, VOVCH)

The configuration of the storage element thresholds is done by setting two different registers through the I²C communication:

- The V_{OVDIS} threshold is configured in register VOVDIS (0x02);
- The V_{OVCH} threshold is configured in register VOVCH (0x03).

All the information about the storage element threshold voltage are available on section 8.3.

8.7.3. Temperature Register (TEMPCOLD, TEMPHOT)

The configuration of the temperature thresholds is done by setting two registers through I²C communication:

- The low temperature threshold is configured in register TEMPCOLD (0x04);
- The high temperature threshold is configured in register TEMPHOT (0x05).

The temperature protection uses a voltage divider consisting of the resistor R_{DIV} and the thermistor R_{TH} . Considering the specifications of the thermistor used, it is possible to determine the relationship between the temperature and the resistance of the thermistor. The following equation must therefore be applied to determine the value to be written to the register:

THRES =
$$256 \cdot \frac{R_{TH}}{R_{TH} + R_{DIV}}$$

The equation is the same for both the high and the low thresholds. THRESH is the value to be written to the registers, R_{TH} is the resistance of the thermistor at the threshold temperature and R_{DIV} is the resistance that creates a resistive divider with R_{TH} , as shown on figure 5. The AEM0090x determines if the ambient temperature is within the range previously set by measuring the voltage on pin TH_MON.

For example with a Murata NCP15XH103J03RC the default thresholds are 0°C and 45°C (see table 8), which matches the specifications of most Li-lon batteries.





The PWR (0x06) register is dedicated to the power settings of the AEM0090x and is made of 4 bits:

PWR Register (0x06)						
Bit [3]	Bit [2] Bit [1] Bit [0]					
STOCHDIS	TMONEN	AEM00900: HPEN AEM00901: Reserved	KEEPALEN			
0	1	1	1			

Table 10: PWR Register

Bit [3]: Battery charging disable (PWR.STOCHDIS).

This register is allowed in read and write mode.

Setting this bit to 0 allows the charging of the battery. Setting this bit to 1 disables it.

Bit [2]: Temperature monitoring enable (PWR.TMONEN).

The temperature monitoring enable bit enables the monitoring of the ambient temperature.

Setting this bit to 1 enables the temperature monitoring. Setting this bit to 0 disables it.

Bit [1]: High-power mode enable (PWR.HPEN).

Setting this bit to 1 allows the AEM to automatically enter high-power mode if needed, allowing for more power to be harvested from SRC (see section 7.5.).

Setting this bit to 0 disables automatic high-power mode.

NOTE: the PWR.HPEN field is only available on the AEM00900 and is reserved on the AEM00901.

Bit [0]: Keep alive enable (PWR.KEEPALEN).

This field defines the energy source from which the AEM0090x supplies VINT (internal circuitry).

When PWR.KEEPALEN is set to 0, VINT is supplied by SRC through the boost converter. When PWR.KEEPALEN field is set to 0, VINT is supplied by STO. Refer to section 7.6. for more informations.

NOTE: disabling the Keep alive feature is not recommended when configuring the AEM0090x with I²C registers, see Section 7.6.

8.7.5. Sleep Register (SLEEP)

The Sleep register SLEEP (0x07) enables the sleep mode and sets the conditions for entering the sleep mode.

SLEEP Register (0x07)						
Bit [3] Bit [2] Bit [1] Bit [0]						
			EN			
0	0	0	1			

Table 11: SLP register

Bit [0]: Sleep mode enable (SLEEP.EN)

This field enables SLEEP STATE when set to 1. When set to 0, the AEM0090x will never switch to SLEEP STATE. The sleep mode threshold is set to 112 mV.

8.7.6. Storage Element Acquisition Rate Register (STOMON)

This field (STOMON, 0x08) configures the acquisition rate of the ADC that measures STO voltage. Depending on the application, the source and the storage element, the user might want to increase the frequency of the acquisitions of the battery voltage, so that the acquisition rate is significantly faster than the expected voltage variation on the battery. Increasing this frequency increases the energy consumption of the AEM0090x.

STOMON Register (0x08)						
Configuration	Sampling rate	Additional consumption on storage element (typ.)				
000	Every 1.024 s	0.4 nA				
001	Every 512 ms	0.8 nA				
010	Every 256 ms	1.6 nA				
011	Every 128 ms	3.2 nA				
100	Every 64 ms	6.4 nA				

Table 12: Acquisition rates for STO ADC

8.7.7. Average Power Monitoring Control Register (APM)

Average Power Monitoring (APM; register address 0x09) allows for estimating the energy transferred from the source to the battery over a certain period of time.

APM Register (0x09)						
Bit [3]	Bit [2]	Bit [1]	Bit [0]			
	WINDOW	MODE	Z			
0	0	0	0			

Table 13: APM register





Bit [3:2]: APM computation window (APM.WINDOW)

This field is used to select the APM computation window (noted T_A in Section 7.4). The energy transferred is integrated over this configurable time window.

APM.WINDOW							
Configuration	Computation window	APMx registers refresh rate					
00	128 ms	256 ms					
01	64 ms	128 ms					
10	32 ms	64 ms					

Table 14: Configuration of APM computation windows

Please note that, as described in Section 7.4, measurement period is twice the computation window, meaning that a new measurement is available every $2 \times T_{\Delta}$.

Bit [1]: APM mode (APM.MODE)

The APM implements two modes:

- Power meter mode: the number of pulses during a period is multiplied by a value to obtain the energy that has been transferred taking into account the efficiency of the AEM0090x. This mode is enabled by setting the APM mode bit to 1.
- Pulse counter mode: the AEM0090x counts the number of current pulses drawn by the boost converter. This mode is enabled by setting the APM mode bit to 0;

Bit [0]: APM enable (APM.EN)

This field enables the APM feature. When the APM.EN field bit is set to 1, it is enabled. If APM.EN field is set to 0, the feature is disabled.

8.7.8. IRQ Enable Register (IRQEN)

For some applications, it is interesting to have an interruption flag triggered by specific conditions on the IRQ pin. This register (IRQEN, 0x0A) enables those interrupts.

IRQEN Register (0x0A)								
Bit [5]	Bit [4]	Bit [3]	Bit [2]	Bit [1]	Bit [0]			
APMDONE	TEMP	SLPTHRESH	ЛОУСН	SIGNON	I2CRDY			
0	0	0	0	0	1			

Table 15: IRQEN register

Bit [5]: IRQ APM done enable (IRQEN.APMDONE)

This bit enables the generation of an interrupt when new APM data is available.

When set to 0, the interrupt is disabled. When set to 1, the interrupt is enabled.

Bit [4]: IRQ temperature enable (IRQEN.TEMP)

This bit enables the generation of an interrupt when the temperature crosses the minimum or maximum temperature allowed to charge the battery (see section 8.6.3.).

When set to 1, the interrupt is enabled. When set to 0, the interrupt is disabled.

Bit [3]: IRQ source low enable (IRQEN.SLPTHRESH)

This bit enables the generation of an interrupt when the AEM0090x sleep mode crosses the sleep mode threshold (112mV).

When set to 1, the interrupt is enabled. When set to 0, the interrupt is disabled.

Bit [2]: IRQ storage over-charge enable (IRQEN.VOVCH)

This bit enables the generation of an interrupt when the battery voltage crosses the $V_{\mbox{\scriptsize OVCH}}$ threshold.

When set to 1, the interrupt is enabled. When set to 0, the interrupt is disabled.

Bit [1]: IRQ storage over-discharge enable (IRQEN.VOVDIS)

This bit enables the generation of an interrupt when the storage element voltage crosses the V_{OVDIS} threshold.

When set to 1, the interrupt is enabled. When set to 0, the interrupt is disabled.

Bit [0]: IRQ serial interface ready enable (IRQEN.I2CRDY)

This interrupt is activated by default.

This bit enables the generation of an interrupt when the AEM0090x has coldstarted and is ready to communicate through $\rm l^2C$.

When set to 1, the interrupt is enabled. When set to 0, the interrupt is disabled.

8.7.9. Control Register (CTRL)

The CTRL (0x0B) register is used to load the configuration done through the I²C interface. It includes two fields.

CTRL Register (0x0B)							
Bit [7]	Bit [6]	Bit [5]	Bit [4]	Bit [3]	Bit [2]	Bit [1]	Bit [0]
					SYNCBUSY		UPDATE
0	0	0	0	0	0	0	0

Table 16: CTRL register





Bit [2]: Synchronization busy flag (CTRL.SYNCBUSY)

This field indicates whether the synchronization from the I²C registers to the system registers is ongoing or not. After CTRL.UPDATE is set to 1, CTRL.SYNCBUSY is set while the registers written by I²C communication are being copied to the controller registers. CTRL.SYNCBUSY is reset to 0 when the copy is done and both I²C registers and controller registers are synchronized.

Bit [0]: Load configuration (CTRL.UPDATE)

This field is used to load all the I²C registers to the system registers and thus controls which configuration is active between the configuration pins and I²C. If the field is set to 0, the configuration pins will be used to configure the AEM0090x. If it is set to 1, the configurations performed through I²C communications in the registers are loaded.

8.7.10. IRQ Flag Register (IRQFLG)

The IRQFLG (0x0C) register contains all interrupt flags, corresponding to those enabled in the IRQEN register.

IRQFLG Register (0x0C)								
Bit [5]	Bit [4]	Bit [3]	Bit [2]	Bit [1]	Bit [0]			
APMDONE	TEMP	SLPTHRESH	ЛОУСН	VOVDIS	12CRDY			
0	0	0	0	0	0			

Table 17: IRQFLG register

Bit [5]: IRQ APM done Flag (IRQFLG.APMDONE)

This interrupt flag is set to 1 when a new APM data is available, if the corresponding interrupt source has been previously enabled. If this bit is 0, this interruption has not triggered.

Bit [4]: IRQ temperature Flag (IRQFLG.TEMP)

This interrupt flag is set to 1 when the temperature crosses the minimum or maximum temperature (selected through the TEMPCOLD and TEMPHOT registers), if the corresponding interrupt source has been previously enabled. If this bit is 0, this interruption has not triggered.

Bit [3]: IRQ source low Flag (IRQFLG.SLPTHRESH)

This interrupt flag is set to 1 when the source crosses the sleep voltage (112mV), if the corresponding interrupt source has been previously enabled. If this bit is 0, this interruption has not triggered.

Bit [2]: IRQ storage over-charge Flag (IRQFLG.VOVCH)

This interrupt flag is set to 1 when the battery crosses the overcharge voltage (selected through the VOVCH register), if the corresponding interrupt source has been previously enabled. If this bit is 0, this interruption has not triggered.

Bit [1]: IRQ storage over-discharge Flag (IRQFLG.VOVDIS)

This interrupt flag is set to 1 when the battery crosses the overdischarge voltage (selected through the VOVDIS register), if the corresponding interrupt source has been previously enabled. If this bit is 0, this interruption has not triggered.

Bit [0]: IRQ serial interface ready Flag (IRQFLG.I2CRDY)

This interrupt flag is set to 1 when the AEM0090x has coldstarted and is ready to communicate through I²C (the corresponding interrupt source is enabled by default). If this bit is 0, this interruption has not triggered.

8.7.11. Status Register (STATUS)

The STATUS (0x0D) register contains informations about the status of the AEM0090x.

STATU	STATUS Register (0x0D)						
Bit	Bit	Bit	Bit	Bit	Bit	Bit	Bit
[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
	CHARGE		TEMP	SLPTHRESH	ЛОУСН	VOVDIS	
0	0	0	0	0	0	0	0

Table 18: CTRL register

Bit [6]: Status STOR CH (STATUS.CHARGE)

This status indicates whether the AEM is currently charging the battery or not. If this bit is set to 0, the storage element charging is disabled. If it is set to 1, the storage element charging is enabled.

Bit [4]: Temperature Status (STATUS.TEMP)

This bit is set to 1 if the ambient temperature is outside the range defined by the TEMPCOLD and TEMPHOT registers. It is set to 0 is the temperature is within this range.

Bit [3]: Status SRC LOW (STATUS.SLPTHRESH)

This status indicates whether the source voltage is higher or lower than the sleep level threshold (112mV). If the source voltage is higher than the sleep level then the field is set to 0, else the field is set to 1.



Bit [2]: Status STOR OVCH (STATUS.VOVCH)

This status indicates whether the battery voltage is higher or lower than the overcharge level threshold. If the battery voltage rises above Vovch then the field set to 1, else it is set to 0.

Bit [1]: Status STOR OVDIS (STATUS.VOVDIS)

This status indicates whether the battery is higher or lower than the overdischarge level threshold. If the battery voltage goes below Vovdis then the field set to 1, else it is set to 0.

8.7.12. Average Power Monitoring Data Registers (APMx)

The APMx (0x0E, 0x0F, 0x10) registers contain the Average Power Monitoring data. Depending on the mode of the APM configured in the APM control register (APM), data is processed differently:

- **Pulse Counter Mode**: the number of pulses is distributed within the registers described in Table 19.

APM0	APM0 Register (0x0E)							
Bit	Bit	Bit	Bit	Bit	Bit	Bit	Bit	
[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]	
	DATA[7:0]							

APM1	APM1 Register (0x0F)							
Bit	Bit	Bit	Bit	Bit	Bit	Bit	Bit	
[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]	
DATA[15:8]								

APM2 Register (0x10)							
Bit [7]	Bit [6]	Bit [5]	Bit [4]	Bit [3]	Bit [2]	Bit [1]	Bit [0]
	DATA[23:16]						

Table 19: APMx registers in Pulse Counter Mode

 Power Meter Mode: the energy value E_{APM} in nano-Joule is determined by left bit-shifting (SHIFT bits) the value in the DATA field (see Table 21) and applying the following formula:

$$E_{APM} = (DATA \ll SHIFT) \cdot \alpha$$

Product	L _{DCDC}	V _{SRC}	α
	22	0.25 V to 0.70 V	0.16886
	3.3 μΗ	0.70 V to 1.47 V	0.19774
AEM00900	4.7	0.25 V to 0.70 V	0.13658
AEIVIUU9UU	4.7 μΗ	0.70 V to 1.47 V	0.15930
	6.8 μH	0.25 V to 0.70 V	0.08817
		0.70 V to 1.47 V	0.10166
AEM00901	22⊔	0.25 V to 0.70 V	0.04108
	33 μΗ	0.70 V to 1.47 V	0.03607

Table 20: APM to nano-Joule conversion factor

NOTE: the conversion ratio α is proportional to the inductance of L_{DCDC} . Values from Table 20 are valid for the nominal values stated.

APM0 Register (0x0E)							
Bit	Bit	Bit	Bit	Bit	Bit	Bit	Bit
[7]	[7] [6] [5] [4] [3] [2] [1] [0]						
			DATA	4[7:0]			

APM1 Register (0x0F)							
Bit [7]	Bit [6]	Bit [5]	Bit [4]	Bit [3]	Bit [2]	Bit [1]	Bit [0]
	DATA[15:8]						

APM2 Register (0x10)							
Bit	Bit	Bit	Bit	Bit	Bit	Bit	Bit
[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
	SHIFT[3:0]				DATA	[19:16]	

Table 21: APMx registers in Power Meter Mode

8.7.13. Temperature Data Register (TEMP)

This field contains the result of the ADC acquisition for the temperature monitoring. The voltage at the terminals of the voltage divider can be derived by applying the following equation, with $V_{RFF} = 1 \text{ V}$:

$$V_{TH} = \frac{V_{REF} \cdot THRESH}{256}$$

Or, in order to make a comparison with the table in the thermistor data sheet, it is possible to find the impedance of the thermistor:

$$R_{TH} = R_{DIV} \cdot \frac{THRESH}{256 - THRESH}$$

8.7.14. Battery Voltage Register (STO)

The STO (0x12) contains the 8 bits result from the ADC acquisition of the battery voltage. To convert the result to Volts, the following equation is applied.



$$V_{STO} = \frac{4.8V \cdot DATA}{256}$$

8.7.15. Source Voltage Register (SRC)

The SRC (0x13) register contains data reflecting the voltage level at which the input of the AEM0090x is regulated, when the AEM0090x source regulation voltage is set by the SRC_LVL_CFG[5:0] pins. Please refer to Table 6 to convert SRC Register value to Volts.

NOTE: when setting the source regulation voltage by writing

to SRCREGU register (0x01), best precision is obtained by reading back SRCREGU register instead of reading SRC register.





8.8. External Components

8.8.1. Storage element

The storage element of the AEM0090x must be a rechargeable battery, which size should be chosen so that its voltage does not fall below V_{OVDIS} even during occasional current peak from the battery to the load connected on it. To keep the chip functionality, minimum voltage on STO pin shall never fall below 2.8V.

The monitoring of the storage element is done periodically. It is therefore possible that the storage element may be overloaded if it is incorrectly sized.

It is advisable to buffer the battery with a capacitor C_{STO} if the internal resistance of the battery is high, to ensure that the current pulled from the battery by the application circuit does not ever make the battery voltage fall below 2.8 V.

If a disconnection of the battery is expected (e.g. because of a user removable connector), the PCB should include a decoupling capacitor to avoid over-voltage and under-voltage during that battery disconnection. The minimum value of this capacitor depends on various parameters such as the source power, the application current, etc.

A minimal decoupling capacitor of $22\,\mu F$ is recommended anyway to obtain optimal DCDC converter efficiency when using high ESR battery, or when measuring efficiency using laboratory equipments such as source measurement units (SMU).

8.8.2. External inductor information

LDCD

The AEM0090x operates with one standard miniature inductor. L_{DCDC} must comply to the following:

 Peak current rating must be at least 1 A for a 3.3 µH inductor in high-power mode and 500 mA if highpower mode is disabled. Current rating decreases linearly when inductor value increases.

- Switching frequency must be at least 10 MHz.
- ESR as low as possible as it has a strong influence on DCDC efficiency.
- The recommended value for optimal efficiency is:
 - 6.8 μH for AEM00900
 - 33 μH for AEM00901

8.8.3. External capacitors information

CSRC

This capacitor acts as an energy buffer at the input of the boost converter. It prevents large voltage variations when the buck-boost converter is active. The recommended value is $10\,\mu\text{F}.$

CINT

This capacitor acts as an energy buffer for the internal voltage supply. The recommended value is 3.3 $\mu\text{F}.$

8.8.4. Optional external components for thermal monitoring

The following components are required for the thermal monitoring:

- One resistor, typ. 22 k Ω ±20% (PNRC0402FR-0722KL)
- One NTC thermistor, typ. R0 = $10 \text{ k}\Omega$ ±5% and Beta = $3380 \text{ K} \pm 3\%$ (NCP15XH103J03RC)

8.8.5. Optional pull-up resistors for the I²C interface

SDA and SCL must be pulled-up by resistors (1 k Ω) if the I²C interface is used. The value must be determined according to the I²C mode used.





9. Typical Application Circuits

9.1. Example Circuit 1

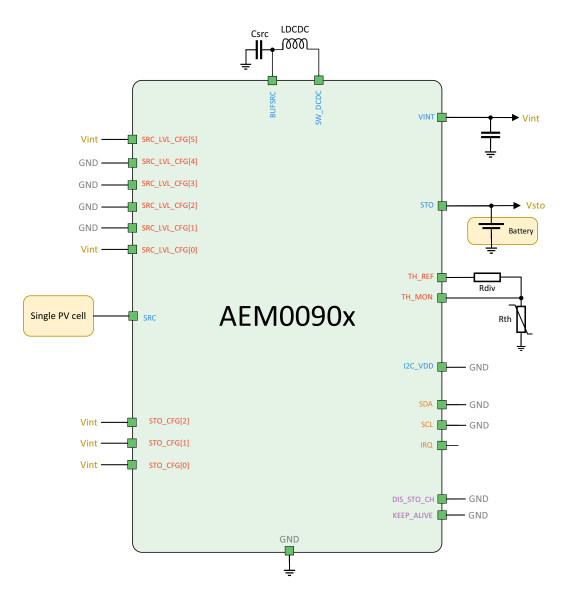


Figure 10: Typical application circuit 1

The circuit is an example of a system with solar energy harvesting with the AEM0090x. It uses a Li-ion rechargeable battery as energy storage.

- Energy source: PV cell
- SRC_LVL_CFG[5:0]: The source voltage regulation is set to 0.75V to extract the maximum power of the PV cell.
- STO_CFG[2:0]: The storage element is a Li-ion battery

- V_{OVCH} = 4.12 V
- V_{OVDIS} = 3.01 V
- The thermal monitoring is used with a default threshold value (TEMPCOLD = 0°C, TEMPHOT = 45°C) with R_{DIV} = 22 k Ω and R_{TH} : NCP15XH103J03RC.
- The I²C communication is not used.
- DIS_STO_CH is connected to GND: The charging of the storage element on STO is enabled



9.2. Example Circuit 2

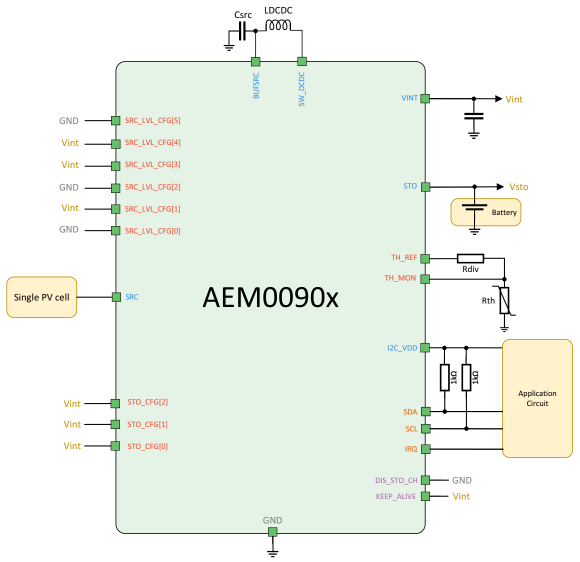


Figure 11: Typical application circuit 2

The circuit is a example of a system with solar energy harvesting with the AEM0090x. It uses a NiCd 3 cells battery as storage element. Before to configure the registers, the AEM have the same configuration as the example circuit 1.

- Energy source: PV cell
- SRC_LVL_CFG[5:0]: Configured through the I²C communication (0.555 V)
- STO_CFG[2:0]: Configured through the I²C communication
- V_{OVCH} = 4.12 V
- V_{OVDIS} = 3.30 V
- The thermal monitoring is used and the thresholds are configured through the I²C communication (Cold threshold = 10°C, Hot threshold = 60°C with R_{DIV} = 22 k Ω and R_{TH} : NCP15XH103J03RC.)

 DIS_STO_CH is connected to GND: The charging of the storage element on STO is enabled

Register Address	Register Name	Value
0x01	MPPTCFG	0101 0001
0x02	VOVDIS	0011 0010
0x03	VOVCH	0011 0011
0x04	TEMPCOLD	0111 0100
0x05	TEMPHOT	0001 1111

Table 22: Typical Application Circuit 2 Register Settings

NOTE: a configuration tool is available on the website. It helps the user to read and write on the register.



9.3. Circuit Behavior

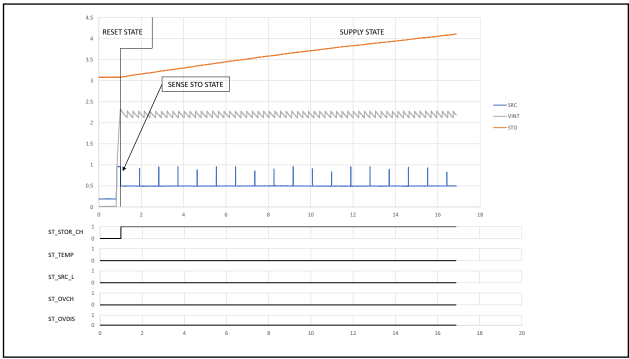


Figure 12: Start-up State

STO_CFG[2:0] = HHH, SRC_LVL_CFG[5:0] = LHHLLH, storage element: capacitor (10mF) pre-charged to 3V, SRC: current source 5mA with voltage compliance (1.0V), DIS_STO_CH = GND, KEEP_ALIVE = H.

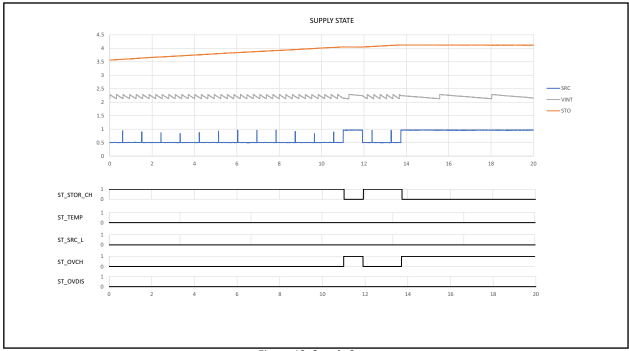


Figure 13: Supply State

STO_CFG[2:0] = HHH, SRC_LVL_CFG[5:0] = LHHLLH, storage element: capacitor (10mF) pre-charged to 3V, SRC: current source 5mA with voltage compliance (0.8V), DIS_STO_CH = GND, KEEP_ALIVE = H.

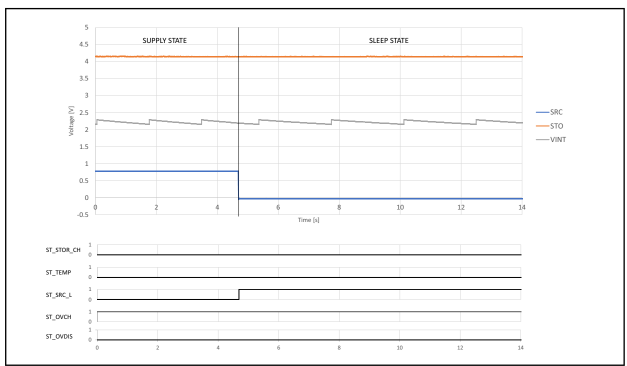


Figure 14: Behavior with the Keep Alive mode and without the source

STO_CFG[2:0] = HHH, SRC_LVL_CFG[5:0] = LHHLLH, storage element: capacitor (10mF) pre-charged to 3V, SRC: current source 5mA with voltage compliance (0.8V)(stop after ~4.5sec), DIS_STO_CH = GND, KEEP_ALIVE = H.

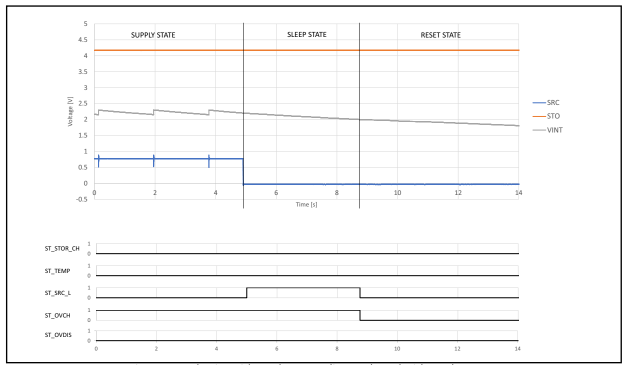


Figure 15: Behavior without the Keep Alive mode and without the source

STO_CFG[2:0] = HHH, SRC_LVL_CFG[5:0] = LHHLLH, storage element: capacitor (10mF) pre-charged to 3V, SRC: current source 5mA with voltage compliance (0.8V)(stop after ~5sec), DIS_STO_CH = GND, KEEP_ALIVE = H.



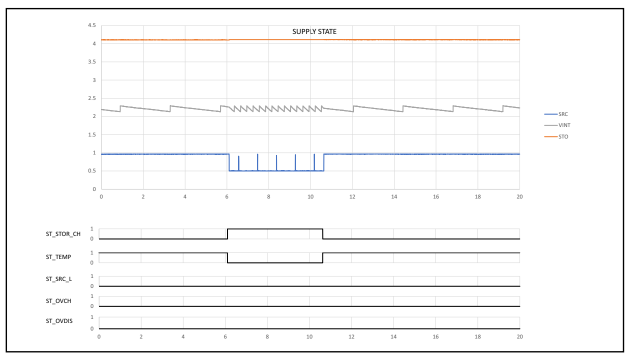


Figure 16: Thermal Monitoring Behavior

STO_CFG[2:0] = HHH, R_MPP[2:0] = LHH, T_MPP[1:0] = HL, storage element: capacitor (10mF) pre-charged to 3V, SRC: current source 5mA with voltage compliance (0.8V)(stop after \sim 5sec), DIS_STO_CH = GND, KEEP_ALIVE = H. The temperature is lower than 0°C before 6.5s and after 13.2s.





10. Performance Data

10.1. DCDC Conversion Efficiency

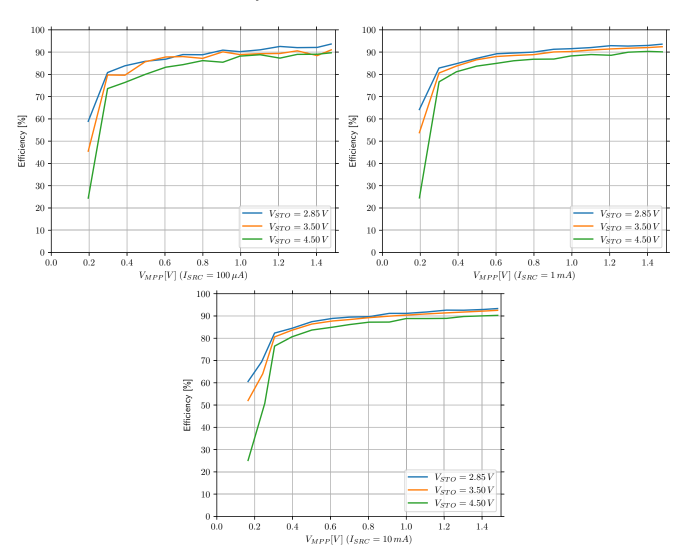


Figure 17: AEM00901 DCDC Conversion Efficiency (LDCDC: Coilcraft LPS4018-333MRB)



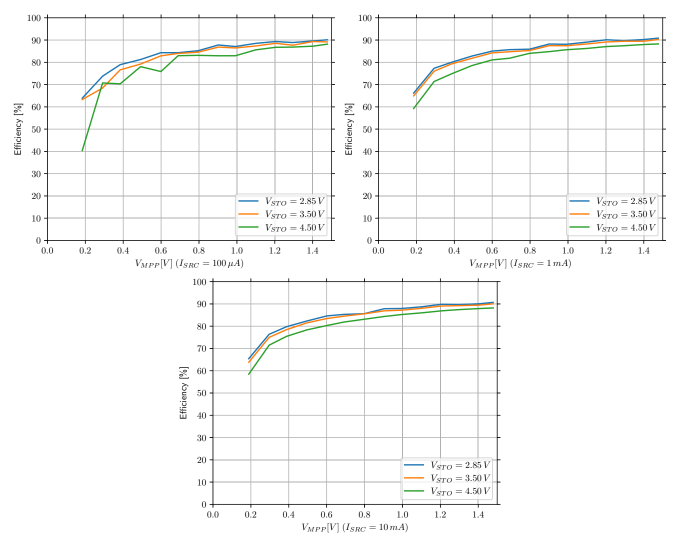


Figure 18: AEM00900 DCDC Conversion Efficiency (LDCDC: TDK VLS252012HBX-6R8M-1)





10.2. Quiescent Current

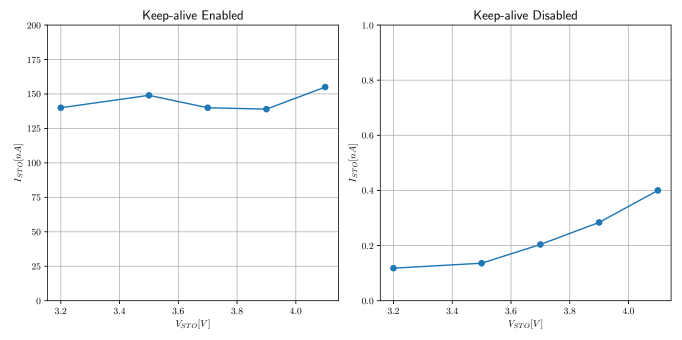


Figure 19: Quiescent Current



11. Package Information

11.1. Plastic quad flatpack no-lead (QFN28 4x4mm)

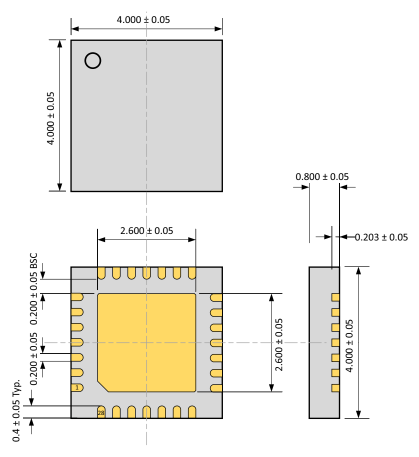


Figure 20: QFN28 4x4 mm

11.2. QFN28 Board Layout

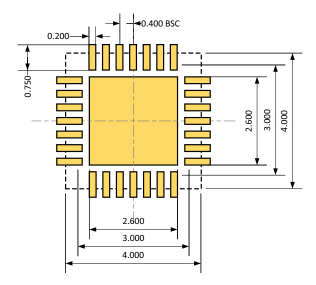


Figure 21: QFN28 4x4 mm board layout



12. Minimum BOM

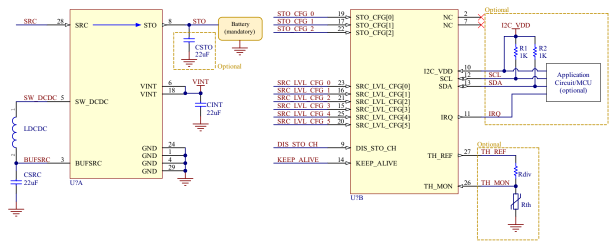


Figure 22: AEM0090x schematic

	Designator	Description	Quantity	Manufacturer	Part Number
	U1	AEM0090x	1	e-peas	order at sales@e-peas.com
ح	Battery	Battery with 2.8 V min. voltage	1	To be defined by	user
Mandatory	LDCDC (AEM00900)	Power inductor 6.8 μH 1.15A 1008	1	TDK	VLS252012HBX-6R8M-1
and	LDCDC (AEM00901)	Power inductor 33 μH 680 mA 1515	1	Coilcraft	LPS4018-333MRB
Σ	CSRC	Ceramic capacitor 22 μF 6.3 V 20% X5R 0402	1	Murata	GRM158R60J226ME01
	CINT	Ceramic capacitor 22 μF 6.3 V 20% X5R 0402	1	Murata	GRM158R60J226ME01
	CSTO	Ceramic capacitor 22 μF 6.3 V 20% X5R 0402	1	Murata	GRM158R60J226ME01
onal	R1, R2	Pull-up 1kΩ Resistors for I ² C interface	2	Yageo	AC0603FR-071KL
Optio	Rth	$10k\Omega$ NTC thermistor for temperature monitoring	1	Murata	NCP15XH103J03RC
	Rdiv	Resistor 22kΩ 1%	1	Yageo	PNRC0402FR-0722KL

Table 23: AEM0090x bill of material





13. Glossary

V_{STO}

Voltage at the STO pin.

V_{SRC,REG}

Target regulation voltage at the SRC pin.

V_{SRC} C

Minimum source voltage required for cold start.

V_{SRC}

Voltage at the SRC pin.

Vovois

Over-discharge voltage at the STO pin.

V_{OVCH}

Over-charge voltage at the STO pin.

Voc

Open-circuit voltage of the harvester connected to the SRC pin.

VINT

AEM0090x internal circuit voltage supply.

T_{RESET,SUPPLY}

From SUPPLY STATE: delay before reset when no energy on SRC and Keep-alive functionality disabled, or if Keep-alive is enabled but the battery voltage dropped below Vovpis.

T_{RESET,SLEEP}

Same as T_{RESET,SUPPLY} from SLEEP STATE.

P_{SRC,CS}

Minimum power available on SRC for the AEM0090x to coldstart.

IOSUPPLY

Quiescent current on VINT when the AEM0090x is in SUPPLY STATE.

IOSLEE

Quiescent current on VINT when the AEM0090x is in SLEEP STATE.

I_{OSTO}

Quiescent current on STO when Keep-alive functionality is disabled.

R_{TH}

Thermistor used for the AEM0090x thermal monitoring feature.

R_{DIV}

Resistor that creates a resistive voltage divider with R_{TH}.

$\mathbf{C}_{\mathsf{INT}}$

VINT pin decoupling capacitor.

\mathbf{C}_{SRC}

BUFSRC pin decoupling capacitor.

$\mathsf{L}_{\mathsf{DCDC}}$

DCDC converter inductor.

R_{SCL} / R_{SDA}

Respectively, I²C SCL and SDA pin pull-up resistors.





14. Revision History

Revision	Date	Description
1.0	January, 2022	Creation of the document.
1.1	February, 2023	 APM register conversion to energy: replaced formula by Table 20. I2C_VDD: max. voltage to 2.2 V. I2C_VDD: more explanation about pin use when using I²C and not using I²C. Added component part number. LDCDC from 4.7 μH to 6.8 μH in typical application circuits and in efficiency graphs (AEM00900). Explanations about CSTO influence on efficiency.

Table 24: Revision History