1. Description

The Atmel[®] ATA6870N is a measurement and monitoring circuit designed for Li-ion and NiMH multicell battery stacks in hybrid electrical vehicles.

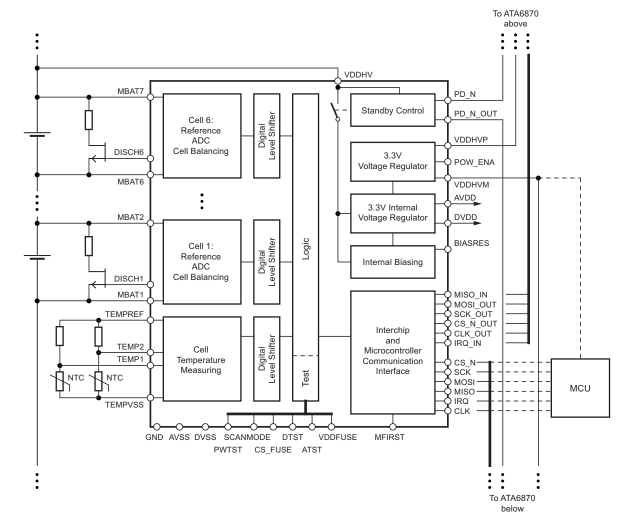
The Atmel ATA6870N monitors the battery-cell voltage and the battery-cell temperature with a 12-bit ADC.

The circuit also provides charge-balancing capability for each battery-cell.

In addition, a linear regulator is integrated to supply a microcontroller or other external components. Reliable communication between stacked ICs is achieved by level-shifters with current sources. The Atmel ATA6870N can be connected to three, four, five or six battery-cells. Up to 16 circuits (96 cells) can be cascaded in one string. The number of strings is not limited.

2. Block Diagram

Figure 2-1. Block Diagram



3. Pin Configuration

Figure 3-1. Pinning QFN48, 7 mm ×7 mm

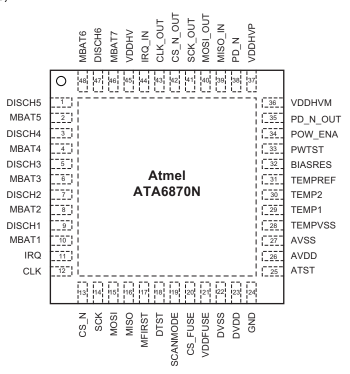


Table 3-1. Pin Description

Tubic 0-1. Till Dec			
Pad Number	Pad Name	Function	Remark
Exposed Pad		Heatslug	
1	DISCH5	Output to drive external cell-balancing transistor	
2	MBAT5	Battery cell sensing line	
3	DISCH4	Output to drive external cell-balancing transistor	
4	MBAT4	Battery cell sensing line	
5	DISCH3	Output to drive external cell-balancing transistor	
6	MBAT3	Battery cell sensing line	
7	DISCH2	Output to drive external cell-balancing transistor	
8	MBAT2	Battery cell sensing line	
9	DISCH1	Output to drive external cell-balancing transistor	
10	MBAT1	Battery cell sensing line	
11	IRQ	Interrupt output for MCU/ATA6870N below	
12	CLK	System clock	
13	CS_N	Chip select input from MCU/ATA6870N below	
14	SCK	SPI clock input from MCU/ATA6870N below	
15	MOSI	Master Out Slave In input from MCU	SPI data input



Table 3-1. Pin Description (Continued)

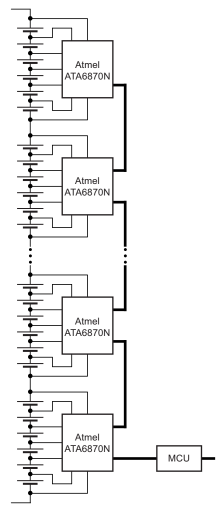
16 MISO Master In Slave Out output for MCU SPI data output 17 MFIRST Select Master/Slave 18 DTST Test-mode pin Keep pin oper 19 SCANMODE Test-mode pin Connected to 20 CS FUSE Test-mode pin Connected to Connected	en (output)
18 DTST Test-mode pin Keep pin ope 19 SCANMODE Test-mode pin Connected to	
19 SCANMODE Test-mode pin Connected to	
·	VSSA
20 CS FUSE Toot mode him Connected to	
20 CS_FUSE Test-mode pin Connected to	VSSA
21 VDDFUSE Test-mode pin Connected to	VSSA
22 DVSS Digital negative supply	
DVDD Digital positive supply input (3.3V) Connected to	AVDD
24 GND Ground	
25 ATST Test-mode pin Keep pin ope	en (output)
26 AVDD 3.3V Regulator output	
27 AVSS Analog negative supply	
28 TEMPVSS Ground for temperature measuring	
29 TEMP1 Temperature measuring input 1	
TEMP2 Temperature measuring input 2	
31 TEMPREF Reference voltage for temperature measuring	
32 BIASRES Internal supply current adjustment	
33 PWTST Test - mode pin Keep pin ope	en (output)
34 POW_ENA Power regulator enable/disable	
35 PD_N_OUT Power down output	
Power regulator output to supply e.g. an external microcontroller	
37 VDDHVP Power regulator supply voltage	
38 PD_N Power down input	
MISO_IN Master In Slave Out input from ATA6870N above	
40 MOSI_OUT Master Out Slave In output for ATA6870N above	
41 SCK_OUT SPI clock output for input of ATA6870N above	
CS_N_OUT Chip select output for input of ATA6870N above	
43 CLK_OUT System clock output for input of ATA6870N above	
44 IRQ_IN Interrupt input from ATA6870N above	
45 VDDHV Supply voltage	
46 MBAT7 Battery cell sensing line	
47 DISCH6 Output to drive external cell-balancing transistor	
48 MBAT6 Battery cell sensing line	



4. ATA6870N System Overview

The Atmel® ATA6870N can be stacked up to 16 times in one string. The communication with MCU is carried out on the lowest level through an SPI bus. The data on the SPI bus is transmitted to the 15 other Atmel ATA6870Ns using the communication interface implemented inside Atmel ATA6870N.

Figure 4-1. Battery Management Architecture with One Battery String





Atmel ATA6870N Atmel ATA6870N MCU ОРТО Atmel ATA6870N Atmel ATA6870N To Battery Master Controller MCU

Figure 4-2. Battery Management Architecture with Several Battery Strings





5. Absolute Maximum Ratings

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. Unless otherwise specified all voltages to pin VSSA.

Parameters	Pin	Symbol	Min.	Max.	Unit
Ambient temperature		T _A	-40	+85	°C
Junction temperature		TJ	-40	+125	°C
Storage temperature		T _S	– 55	+150	°C
Battery cell voltage	MBAT(i+1), MBAT(i)	V _{MBAT(i+1)} - V _{MBAT(i)}	-0.3	+5.5	V
V _{VDDHV} - V _{VMBAT7} max		V_{VDDHV} - V_{VMBAT7}	-5.5	+0.3	V
V _{MBAT1}	MBAT1	V_{MBAT1}	-0.3	+0.3	V
Supply voltage power regulator	VDDHVP	V_{VDDHVP}	-0.3	+33.6	V
Operating supply voltage	VDDHV	V_{VDDHV}	-0.3	+30	V
Supply voltage DVDD (regulator is off)	DVDD	V_{DVDD}	-0.3	+5.5	V
Supply voltage AVDD (regulator is off)	AVDD	V_{AVDD}	-0.3	+5.5	V
Test-input	VDDFUSE	$V_{VDDFUSE}$	-0.3	+5.5	V
Reference voltage for temperature measuring (regulator is Off)	TEMPREF	$V_{TEMPREF}$	-0.3	VDD+0.3	V
Supply voltage VDDHVM (regulator is Off)	VDDHVM	V _{VDDHVM}	-0.3	+5.5	V
Digital ground	DVSS	V_{AVSS} - V_{GND}	-0.3	+0.3	V
Analog ground	AVSS	V_{AVSS} - V_{GND}	-0.3	+0.3	V
Digital/analog ground	AVSS, DVSS	V _{AVSS} - V _{DVSS}	-0.3	+0.3	V
Ground voltage for temperature measuring	TEMPVSS	$V_{TEMPVSS}$	-0.3	+0.3	V
Input voltage for logic I/O pins	CLK, CS_N, SCK, MOSI, DTST, ATST, SCANMODE, MFIRST, POW_ENA, CS_FUSE, PWTST	V _{CLK} , V _{CS_N} , V _{SCK} , V _{MOSI} , V _{DTST} , V _{ATST} , V _{SCANMODE} , V _{MFIRST} , V _{POW_ENA} , V _{CS_FUSE} , V _{PWTST}	-0.3	VDD + 0.3	V
	IRQ, MISO	V_{IRQ}, V_{MISO}	-0.3	+5.5	V
Input voltage for analog I/O pins	TEMP1, TEMP2, BIASRES	$V_{\text{TEMP1}}, V_{\text{TEMP2}}, V_{\text{BIASRES}}$	-0.3	VDD + 0.3	V
Input voltage for digital high voltage input pins	MISO_IN, IRQ_IN	V_{MISO_IN}, V_{IRQ_IN}	VDDHV – 0.3	VDDHV + 0.3	V
Voltage at digital high voltage output pins	MOSI_OUT, SCK_OUT, CS_N_OUT, CLK_OUT	V _{MOSI_OUT} , V _{SCK_OUT} , V _{CS_N_OUT} , V _{CLK_OUT}	VDDHV – 0.3	VDDHV + 0.3	V
Input: PD_N	PD_N	V_{PD_N}	VDDHV - 5.5	VDDHV + 0.3	V
Output: PD_N_OUT	PD_N_OUT	V _{PD_N_OUT}	- 5.5	+0.3	V
Voltage at cell balancing outputs	DISCH(i)	VDISCH(i)	$V_{\text{MBAT(i)}} - 0.3$	$V_{MBAT(i+1)} + 0.3$	V



5. Absolute Maximum Ratings (Continued)

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Unless otherwise specified all voltages to pin VSSA.

Parameters	Pin	Symbol	Min.	Max.	Unit
HBM ESD ANSI/ESD-STM5.1 JESD22-A114 AEC-Q100 (002)		ESD	±2		kV
			500		V
CDM ESD STM 5.3.1	1, 12, 13, 24, 25, 36, 37, 48		750		V
Latch-up acc. to AECQ100-004, JESD78A		LATCH-UP	±100		mA

6. Thermal Resistance

Parameters	Symbol	Value	Unit
Package. QFN48 7×7			
Max. thermal resistance junction-ambient ⁽¹⁾	R _{thja} max	20	K/W
Max. thermal resistance junction-case	R _{thjC} max	TBD	K/W

Note: 1. Package mounted on 4 large PCB (per JESD51-7) under natural convention as defined in JESD51-2.

7. Circuit Description and Electrical Characteristics

Unless otherwise specified all parameters in this section are valid for a supply voltage range of $6.9V < V_{DDHV} < 30V$ and a battery cell voltage of $V_{MBAT(i+1)} - V_{MBAT(i)} = 0V$ to 5V, $-40^{\circ}C < T_A < 85^{\circ}C$. All values refer to pin VSSA, unless otherwise specified.

7.1 Operating Modes

The Atmel® ATA6870N has two operation modes.

- 1. Power-down mode (PDmode)
- 2. Normal mode (NORM mode)

7.1.1 Power-down Mode

In power-down mode all blocks of the IC are switched off.

The circuit can be switched from Power-down to ON mode or back via the PD_N input. If the pin is connected to VDDHV via an external optocoupler, for example, the circuit is in ON mode. If several Atmel ATA6870N are stacked, the power-down signal must be only provided for the IC on the top level of the stack. The next lower IC receives this information from the PD_N_OUT output of its upper IC. The PD_N_OUT pin must be connected to either the PD_N pin of the next lower Atmel ATA6870N or to VSSA.



Figure 7-1. Power-down

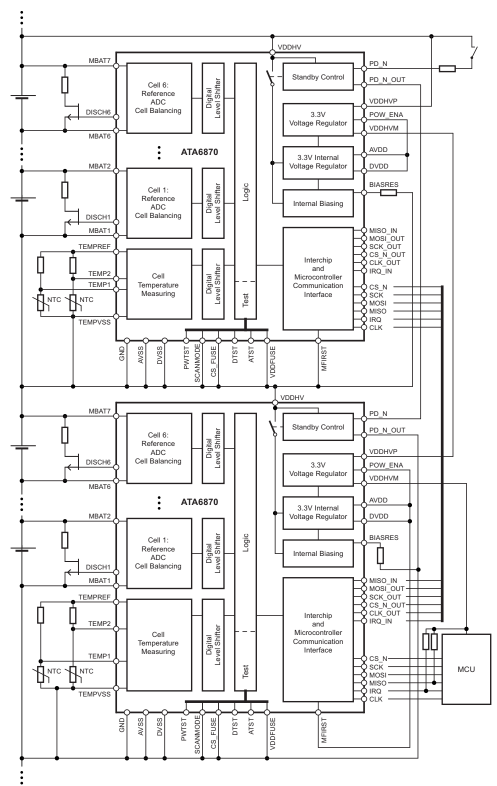




Table 7-1. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
1.1	Maximum allowed input current in power-down mode (e.g., leakage current of an optocoupler)		PD_N	I _{PD_N}			50	μΑ	А
1.2	Input current in ON mode		PD_N	I_{PD_N}	2.5		5	mA	Α
1.3	Maximum voltage (pin PD_N left open)	$I_{PD_{N}} = 0 \text{ to } 50\mu\text{A}$	PD_N	V_{VDDHV} - V_{PD_N}			5	V	Α
1.4	Propagation delay time from power-down mode to NORM mode	min slope $I_{PD_N} = \frac{1 \text{ mA}}{\text{msec}}$	DVDD	t _{VDDON}			3	ms	Α
1.5	Propagation delay time from NORM mode to power-down mode		DVDD	t _{VDDOFF}			10	ms	А

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

7.1.2 Normal Operating Mode (NORM Mode)

The Atmel® ATA6870N turns on when the PD_N signal is switched from low to high. The power supplies AVDD and DVDD as well as VDDHVM (if the input signal POW_ENA = high) are turned on. The configuration registers are set to their default values. In NORM mode the Atmel ATA6870N can acquire analog data (voltage or temperature channels) upon request from the host microcontroller. When the host microcontroller orders an acquisition through the SPI bus, the IC starts digitizing all voltage and one temperature channel in parallel. The on-chip digital signal processor filters, in real time, the channel samples. When conversion and filtering are done, the data-ready interrupt to the host processor indicates the data availability. The MCU can now read the ADC result registers. The MCU reads the Atmel ATA6870N's status registers to check each IC and to acknowledge the interrupt. When Atmel ATA6870N is in NORM mode, the MCU can be active or in idle mode. In order to wake-up the MCU by an interrupt, the Low Frequency Timer (LFT) can be activated in Atmel ATA6870N. Interrupt is signaled with a high level on IRQ pin. The LFT is re-programmable on the fly and can be reset through SPI, but is not stoppable.

Figure 7-2. Atmel ATA6870N in NORM Mode

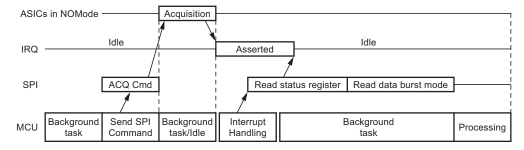


Table 7-2. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
2.1	Supply voltage		VDDHV	V_{VDDHV}	6.9		30	V	Α
2.2	Current consumption IVDDHV (normal mode)		VDDHV	I _{VDDHV}			15	mA	Α
2.3	Current consumption in power-down mode (PDmode) I _{VDDHV} + I _{MBAT(i)} max ⁽¹⁾	$V_{MBAT(i+1)} - V_{MBAT(i)} = 3.7V$	VDDHV				10	μΑ	Α
2.4	Imbalance from battery cell to battery cell in power-down mode (PDN Mode)	$V_{MBAT(i+1)} - V_{MBAT(i)} = 3.7V$	MBAT(i+1)	I _{MBAT(i+1)}			10	μΑ	Α

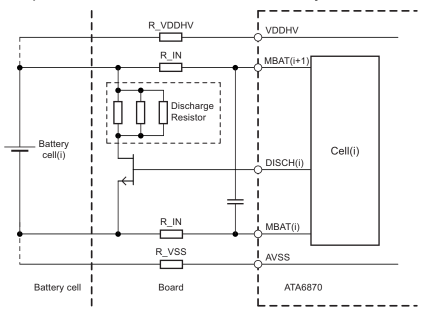
^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

Note: 1. Largest input current of the cell inputs MBAT(i)

7.2 Interface to Battery Cells

Each input line MBAT(i) and the supply lines VDDHV, AVSS can be protected by additional resistors and a filter capacitor as shown below.

Figure 7-3. External Components between Atmel ATA6870N and the Battery Cells



 $\mathsf{MBAT}_{(i)}$ are high impedance input (~2M Ω). Thus, external components can be added to protect ATA6870N chip against current spikes and overvoltage at battery cell level.



Table 7-3. Electrical Characteristics

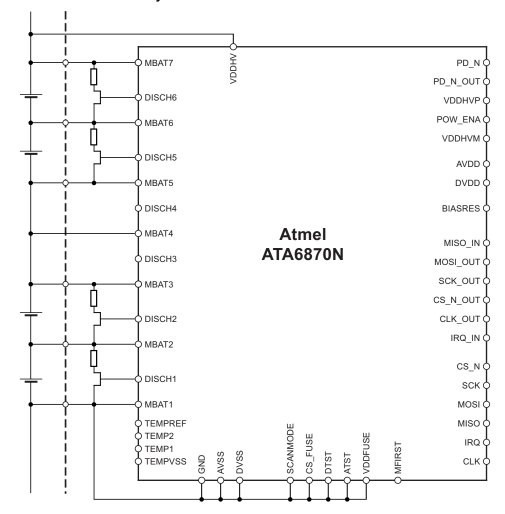
No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
3.1	R_IN		MBAT(i)				1	kΩ	D
3.2	R_VDDHV		VDDHV				50	Ω	D
3.3	R_VSS		AVSS				50	Ω	D

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

7.3 Reduced Number of Battery Cells Configuration

It is possible for Atmel[®] ATA6870N to operate with a reduced number of cells: 3, 4, 5, and 6 cell operation are possible. In these cases, the cell-chip inputs corresponding to the missing cells should be connected to the upper cell potential of the module.

Figure 7-4. Connection with 4 Cells only



Battery cell 1 (MBAT1, MBAT2) and battery cell 6 (MBAT6, MBAT7) must always be used for the lowest/highest cell.

7.4 ATA6870N External MCU Supply

The Atmel® ATA6870N provides a 3.3V power-supply for external components such as the microcontroller unit (MCU). The input pin for this supply is pin VDDHVP, and the output pin is VDDHVM. This regulator is able to supply the MCU directly from the topmost battery cell of a string. The power regulators of all stacked Atmel ATA6870N are therefore put in serial configuration to avoid imbalance. The regulator can be disabled with the digital input pin POW_ENA.

Table 7-4. Truth Table

Pin	Symbol	Value	Function
POW ENA	V	Low	Voltage regulator disabled
I OW_LNA	V POW_ENA	High	Voltage regulator enabled

Logic levels: Low = V_{DVSS} , High = V_{DVDD}



VDDHV MBAT7 PD_N Standby Control PD_N_OUT Digital Level Shifter Cell 6: Reference ADC Cell Balancing VDDHVP Y POW_ENA DISCH6 Voltage Regulator VDDHVM MBAT6 ATA6870 AVDD 3.3V Internal Voltage Regulator MBAT2 DVDD Digital Level Shifter Cell 1: Reference BIASRES Logic Internal Biasing ADC Cell Balancing DISCH1 MISO_IN

MOSI_OUT

SCK_OUT

CSK_OUT

CIK_OUT

IRQ_IN

CSS_N

SCK

MOSI

MISO

IRQ

CLK TEMPREF Interchip and Microcontroller Digital Level Shifter TEMP2 Cell Temperature Measuring Communication Interface Test TEMP1 TEMPVSS DVSS GND AVSS SCANMODE MFIRST CS_FUSE VDDFUSE VDDHV MBAT7 PD_N Standby Control Digital Level Shifter Cell 6: Reference PD_N_OUT ADC Cell Balancing VDDHVP POW_ENA DISCH6 Voltage Regulator VDDHVM MBAT6 ATA6870 AVDD 3.3V Internal MBAT2 Voltage Regulator DVDD Digital Level Shifter Logic BIASRES Cell 1: Internal Biasing ADC Cell Balancing DISCH2 MISO_IN

MOSI_OUT

SCK_OUT

CS_N_OUT

CLK_OUT

IRQ_IN MBAT1 TEMPREF Interchip Digital Level Shifter and
Microcontroller
Communication
Interface Cell $\phi | \dot{\phi}$ Temperature Measuring - CS_N-- SCK -- MOSI-- MISO-- IRQ -- CLK -Test TEMP' MCU TEMPVSS VDDFUSE AVSS GND DVSS, SCANMODE, MFIRST PWTST CS_FUSE ATST

Figure 7-5. MCU Supply with the Internal Power Supply





Table 7-5. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
4.1	Supply voltage		VDDHVP	V_{VDDHVP}	6.9		33.3	V	Α
4.2	Output voltage		VDDHVM	V_{VDDHVM}	3.1	3.3	3.5	V	Α
4.3	DC output current		VDDHVM	I_{VDDHVM}			20	mA	Α
4.4	Peak output current ⁽¹⁾		VDDHVM	I_{VDDHVM}			50	mA	Α
4.5	Capacitor load ⁽²⁾		VDDHVM		30	33		μF	D
4.6	Capacitor load ⁽²⁾		VDDHVM		200	220		nF	D
4.7	High level input voltage		POW_ENA	V_{POW_ENA}	$0.7 \times V_{DVDD}$			V	Α
4.8	Low level input voltage		POW_ENA	V_{POW_ENA}			$^{0.3\times}_{\text{DVDD}}$	V	Α
4.9	Hysteresis		POW_ENA	V_{POW_ENA}	$0.05 \times V_{DVDD}$			V	С
4.10	Input current	$V_{POW_ENA} = 0V \text{ to}$ V_{DVDD}	POW_ENA	I _{POW_ENA}	-1		+1	μΑ	Α

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

Notes: 1. Maximum current the power regulator can provide, time limited by thermal consideration only



^{2.} These capacitors are mandatory

VDDHV MBAT7 PD_N Standby Control PD_N_OUT Digital Level Shifter Cell 6: Reference ADC Cell Balancing VDDHVP POW_ENA DISCH6 Voltage Regulat VDDHVM AVDD ATA6870 3.3V Internal MBAT2 Voltage Regulator DVDD Digital Level Shifter Cell 1: Reference BIASRES Logic Internal Biasing ADC Cell Balancing DISCH2 MISO_IN

MOSI_OUT

SCK_OUT

CS_N_OUT

CLK_OUT

IRQ_IN TEMPREF Interchip and Microcontroller Digital Level Shifter TEMP2 Cell Temperature Measuring OCS_N
OSCK
OMOSI
OIRQ
OIRQ
OCLK Communication Interface Test TEMP1 TEMPVSS GND DVSS MFIRST AVSS SCANMODE DTST VDDHV PD_N Standby Control Digital Level Shifter Cell 6: PD_N_OUT Reference ADC Cell Balancing VDDHVP POW_ENA DISCH6 Voltage Regulator MBAT6 VDDHVM AVDD ATA6870 3.3V Internal MBAT2 Voltage Regulator DVDD Digital Level Shifter Logic BIASRES Cell 1: Reference Internal Biasing ADC Cell Balancing DISCH2 MISO_IN
OMOSI_OUT
OSCK_OUT
OCS_N_OUT
OCK_OUT
O MBAT1 TEMPREF Interchip фф and
Microcontroller
Communication
Interface Cell Temperature Measuring Test MCU CS_FUSE SCANMODE GND AVSS DVSS PWTST MFIRST DTST

Figure 7-6. MCU Supply with an External Power Supply

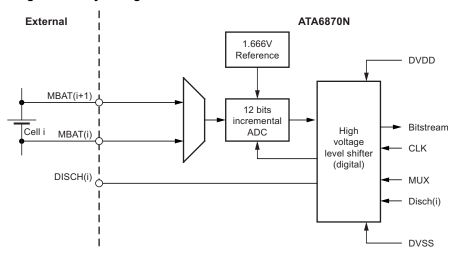




7.5 Analog Blocks

7.5.1 Battery Voltage Measuring

Figure 7-7. Block Diagram Battery Voltage Measurement



The battery voltage measurement block contains

- a 2-input multiplexer
- a voltage reference,
- a 12-bit ADC
- the upper part of digital voltage level shifters

7.5.1.1 Input Multiplexer

The multiplexer has 3 inputs. Each of the functions are described in the table below:

Table 7-6. Inputs of the Multiplexer

Input	Function
$V(MBAT_{(i+1)}, MBAT_{(i)})$	Input voltage measurement
$V(MBAT_{(i)}, MBAT_{(i)})$	Offset error acquisition of ADC

The multiplexer inputs are controlled by SPI.



7.5.1.2 12 Bits Incremental ADC

The purpose of this cell is to convert an analog input into a 12-bit digital word.

Table 7-7. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
		Maximum input noise 0.5mVrms $2.2V < V_{MBAT(i+1)} - V_{MBAT(i)} < 4.5V$	MBAT(i+1), MBAT(i)		– 10		+10	mV	Α
- 4	Accuracy of voltage channel ⁽¹⁾	Maximum input noise 0.5mVrms $0 \text{V} < \text{V}_{\text{MBAT(i+1)}} - \text{V}_{\text{MBAT(i)}}$ $< 5 \text{V}$	MBAT(i+1), MBAT(i)		-20		+20	mV	Α
5.1		Maximum input noise 0.5mVrms $V_{\text{MBAT(i+1)}} - V_{\text{MBAT(i)}} = 3.7V$ $T_{\text{J}} = -20^{\circ}\text{C to } +65^{\circ}\text{C}$	MBAT(i+1), MBAT(i)		-7		+7	mV	Α
		Maximum input noise 0.5mVrms Aging ⁽³⁾	MBAT(i+1), MBAT(i)		-11		+11	mV	С
		Maximum input noise 0.5mVrms Aging ⁽⁴⁾	MBAT(i+1), MBAT(i)		–17		+17	mV	С
5.2	Input voltage range		MBAT(i+1), MBAT(i)	$V_{\mathrm{MBAT(i+1)}}, \ V_{\mathrm{MBAT(i)}}$	0		5	V	Α
5.3	Input resolution (1 LSB)			V_{LSB}		1.5		mV	D
5.4	Reference voltage			V_{Ref}		1.667		V	D
5.5	Offset voltage		MBAT(i+1), MBAT(i)	$V_{\mathrm{MBAT(i+1)}}, \ V_{\mathrm{MBAT(i)}}$		410		LSB	Α
5.6	Gain voltage		MBAT(i+1), MBAT(i)	$V_{\text{MBAT(i+1)}}, \ V_{\text{MBAT(i)}}$		655		LSB/V	Α
5.7	System clock		CLK	f_{CLK}	450	500	550	kHz	D
5.8	SPI interface clock		SCK	f _{SCK}			$\begin{array}{c} 0.5 \times \\ f_{\text{CLK}} \end{array}$		D
5.9	Conversion rate ⁽²⁾	$t_{conv} = (2^{12} + 1) / f_{CLK}$		t_{conv}		8.194		ms	D
5.10	Input bandwidth		MBAT(i+1), MBAT(i)	f_{BW}		50		Hz	D

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

Notes: 1. The accuracy of the voltage channels is guaranteed with no external resistor in the MBAT(i), MBAT(i+1) lines.

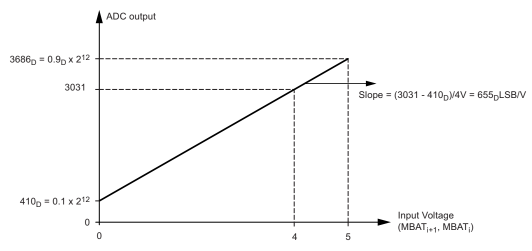
- 2. Conversion rate without readout times of SPI
- 3. Aging temperature $T_J = 125$ °C, drift measured at 25°C and 85°C
- 4. Aging temperature T_J = 125°C, drift measured at -40°C



Converting ADC Results to Voltage

The silicon is factory adjusted by measuring offset voltage (VOffset) with both ADC inputs connected to MBATi and calibration of the $adc(MBAT_{i+1})$ value to 3031 at $MBAT_{i+1} = 4.0V$ (see Figure 7-8).

Figure 7-8. Characteristics of AD-converter



adc(VOffset): ADC result with both ADC inputs connected to MBAT_i (0V input voltage) adc(VMBAT_{i+1}-VMBAT_i): Uncorrected ADC result of the ADC input voltage

Standard Procedure with Frequent Offset Adjustment

To use the frequent offset adjustment of the ADC the following parameters need to be measured:

adc(VOffset) ADC result with both ADC inputs connected to MBAT_i (0V input voltage) adc(VMBAT_{i+1}-VMBAT_i) Uncorrected ADC result of the ADC input voltage

Calculation of the battery cell voltage:

 $\label{eq:VIn} \begin{aligned} &\text{VIn} = 4\text{V} \times (\text{adc}(\text{VMBAT}_{i+1}\text{-VMBAT}_{i}) - \text{adc}(\text{VOffset})) \ / \ (3031 - \text{adc}(\text{VOffset})) \\ &\text{with VIn} = \text{V(MBAT}_{i+1})\text{-V(MBAT}_{i}) \end{aligned}$

It's not necessary to measure VOffset during every measuring cycle.

Regular updates are sufficient.

Standard Procedure without Offset Adjustment

With increasing input voltages the failure caused by the ADC can be ignored. In this case the battery cell voltage can be calculated by the following equation:

 $VIn = 4V \times (adc(VMBAT_{i+1} - VMBAT_i) - 0.1 \times 2^{12}) \ / \ (3031 - 0.1 \times 2^{12})$

The following simplification can be done with less than 1mV rounding error:

VIn = $1.52656 \times 10^{-3} \times (adc(VMBAT_{i+1}-VMBAT_i) - 410)$



7.5.1.3 Acquisition Time and Clocking

The acquisition time depends on the number of Atmel® ATA6870Ns to be addressed.

Table 7-8. Electrical Characteristics

Number of ATA6870N	SCK Frequency (kHz)	CLK Frequency (kHz)	Conversion Time (ms)	Total Acquisition Duration (ms) ⁽¹⁾
1	250	500	8.2	9.5
2	250	500	8.2	10.2
3	250	500	8.2	10.8
4	250	500	8.2	11.5
5	250	500	8.2	12.2
6	125	500	8.2	17.0
7	125	500	8.2	18.4
8	125	500	8.2	19.7
9	125	500	8.2	21.1
10	62.5	500	8.2	36.1
11	62.5	500	8.2	38.8
12	62.5	500	8.2	41.5
13	62.5	500	8.2	44.2
14	62.5	500	8.2	46.8
15	62.5	500	8.2	49.5
16	62.5	500	8.2	52.2

Notes: 1. The total acquisition time takes the following into account:

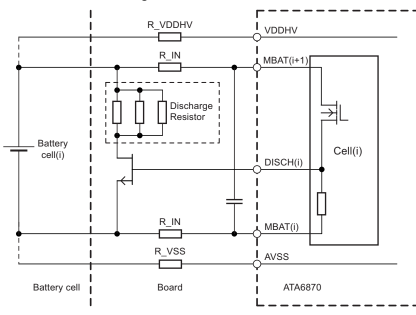
- ADC conversion
- Reading of voltage values in burst mode for all ATA6870N devices,
- Reading of temperature values for all ATA6870N devices (only one temperature input is read).

 $\ensuremath{\mathsf{SPI}}$ clock (pin SCK) must a maximum of half the frequency of the system clock CLK.

7.5.2 Battery Cell Discharge

Each battery cell can be discharged with an external resistor and an NMOS transistor.

Figure 7-9. External Circuit for Cell Balancing



The pin DISCH(i) (Discharge for battery cell i) is intended to switch on the external discharge resistor in parallel to the battery cell to bypass charge current for cell balancing reasons.

The pin DISCH(i) is a digital output:

No discharge: $V_{DISCH(i)} = V_{MBAT(i)}$ Discharge: $V_{DISCH(i)} = V_{MBAT(i+1)}$

Table 7-9. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
6.1	Operating voltage range		MBAT(i)	$\frac{MBAT_{(i+1)} -}{MBAT_{(i)}}$	1.5		5	V	Α
6.2	High-level output voltage	$I_{DISCH(i)} = -10\mu A,$ $MBAT_{(i+1)} - MBAT_{(i)} =$ 1.5V to 5V	DISCH(i)	V _{DISCH(i)} - V _{MBAT(i)}	V _{MBAT(i+1)} – 50 mV			V	Α
6.3	High-level output voltage	$\begin{split} &I_{\text{DISCH(i)}} = -1\text{mA}\\ &\text{MBAT}_{(i+1)} - \text{MBAT}_{(i)} = \\ &3\text{V to 5V} \end{split}$	DISCH(i)	$V_{ extsf{DISCH(i)}} - V_{ extsf{MBAT(i)}}$	V _{MBAT(i+1)} – 0.6V			V	Α
6.4	Pull-down resistor ⁽¹⁾		DISCH(i)- MBAT(i)		60		140	kΩ	Α

*) Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

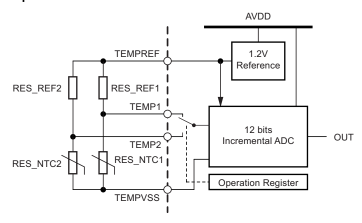
Note: 1. Integrated pull-down resistor between pins DISCH(i) and MBAT(i)



7.5.3 Temperature Channel

The temperature sensors are based on a resistor divider using a standard resistor and an NTC resistor. This resistor divider is connected to the reference of the ADC for temperature measuring. As the ADC is sharing same reference value, the output of temperature measurement with ADC is ratio metric.

Figure 7-10. Battery Cell Temperature Measurement



During one measuring cycle only one temperature input can be measured by the ADC. The channel can be selected in the Operation Register (0x02) by the TempMode bit (bit 3).

The ADC output is equal to:

out =
$$2048 \times \left(1 + \frac{\text{RES_NTC}(1)}{(\text{RES_NTC}(1) + \text{RES_REF}(1))} \times \frac{8}{15} - \frac{8}{10}\right)$$

Table 7-10. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
7.1	Reference voltage		TEMPREF	$V_{TEMPREF}$ – $V_{TEMPVSS}$	1.1	1.2	1.3	V	Α
7.2	Reference voltage output current		TEMPREF	I _{TEMPREF}			2	mA	Α
7.3	Input voltage range		TEMP1	V_{TEMP1}	0		V _{TEMPR} EF	V	Α
7.4	Input voltage range		TEMP2	V_{TEMP2}	0		V _{TEMPR} EF	V	Α
7.5	Input current	VTEMPx = 1.2V	TEMPx	I_{TEMPx}			1	μΑ	Α
7.6	Code output for value(RES_NTCx) = value (RES_REFx)	$V(TEMPi, TEMPVSS) = 0.5 \times V(TEMPREF, TEMPVSS)$			931 _D	956 _D	981 _D		Α
7.7	Code output for value(RES_NTC) = 0	V(TEMPi, TEMPVSS) = 0			385 _D	410 _D	435 _D		Α
7.8	Code output for value(RES_NTC) = infinite	V(TEMPi, TEMPVSS) = V(TEMPREF)			1477 _D	1502 _D	1527 _D		Α

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

7.5.4 Internal Voltage Regulator

The regulator output is pin AVDD. The pins AVDD and DVDD have to be connected together. An external filtering capacitor (10nF recommended) is used to filter and stabilize the function. The regulator output can be used to supply outside functions at the price of power supply imbalance between battery cells.

Table 7-11. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
8.1	Supply voltage range		VDDHV	V_{VDDHV}	6.9		30	V	Α
8.2	Regulated output voltage		AVDD	V_{AVDD}	3.1	3.3	3.5	V	Α
8.3	Output current		AVDD	I _{AVDD}	0		5	mA	Α
8.4	C _{load} (load capacitor)		C _{load}		9	10		nF	D
*) Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter									

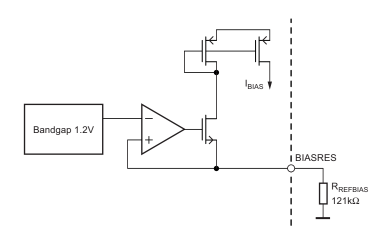
7.5.5 Central Biasing

This block generates a precise bias current to supply internal blocks of the IC. Connection of any external loads to this pin is not allowed.

Table 7-12. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
9.1	Biasing voltage		BIASRES	$V_{BIASRES}$		1.2		V	Α
9.2	External resistor			R _{Refbias}		121		kΩ	D
9.3	Tolerance			$\Delta R_{\text{Refbias}}$	-1		+1	%	D
9.4	Maximum external parasitic capacitor		BIASRES	C _{External}			50	pF	D
*) Type means: $A = 100\%$ tested, $R = 100\%$ correlation tested, $C = Characterized on samples, D = Design parameter$									

Figure 7-11. Internal Bias Current Generation





7.5.6 RC Oscillator

Table 7-13. Internal RC Oscillator Frequency

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
10.1	Oscillator frequency			f_{Osc}	45	50	55	kHz	Α

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

7.5.7 Power On Reset

The power on reset is used to initialize the digital part at power-up.

The power on reset circuit is functional when the voltage at pin DVDD is larger than V_{POROP}.

There are two reset sources:

System "hard reset"

System hard reset occurs when the voltage at pin DVVD goes below the power on reset threshold.

ATA6870N registers are set to their initial values.

After t = t_{RESET} , the MCU can access the Atmel[®] ATA6870N.

Figure 7-12. Power On Reset

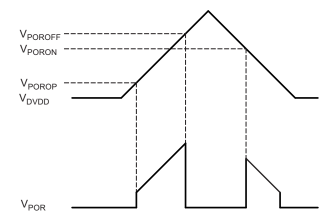


Table 7-14. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
11.1	Power on reset functional		DVDD	V _{POROP}			0.8	V	Α
11.2	Power on reset off		DVDD	V_{POROFF}	1.5		2.5	V	Α
11.3	Power on reset hysteresis		DVDD	V_{POROFF} – V_{PORON}	0.03			V	С
11.4	Power on reset time			t _{RESET}			800	μs	Α
*) Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter									

7.6 Digital Part

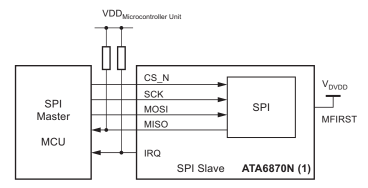
7.6.1 General Features

The digital parts of the ATA6870N includes the following blocks:

- 4-wire-SPI full duplex communication with external host MCU
- SPI system protocol management (frames decoding) and configuration registers bank
- Interrupt to MCU management
- Operations decoding (voltage and/or temperature acquisition) and analog part control
- Low frequency timer (50kHz) for wake-up management

7.6.2 Host Interface

Figure 7-13. Host Interface



The communication between Atmel[®] ATA6870N (1) and its host MCU, as well as ATA6870N (n) and ATA6870N(n-1) is based on a 4 wire serial/parallel SPI interface (CS_N, SCK, MISO, MOSI) and an interrupt line (IRQ). The SPI interface allows register read and write operations. The interrupt line indicates events that require host intervention.

Atmel ATA6870N(n)'s 4 wire-SPI bus inputs (CS_N, SCK, MOSI) are up-shifted through level shifters. They are internally connected to the outputs CS_N_OUT, SCK_OUT, MOSI_OUT and connected to ATA6870N(n+1) (CS_N, SCK, MOSI).

Atmel ATA6870N(n)'s 4 wire-SPI bus output (MISO) and ATA6870N(n)'s interrupt (IRQ) are down-shifted through level shifters and connected to ATA6870N(n-1) (MOSI_IN, IRQ_IN) or host MCU (n = 1).



7.6.3 Interrupt

In NORM mode (normal mode), the reasons for an interrupt request are:

- The availability of measured data (data ready)
 When a voltage measurement is completed, the dataRdy flag is set in the status register.
 The ATA6870N cannot decode any new incoming operation until the dataRdy flag is released.
- The low frequency timer (LFT) elapses (wakeup)
 The wakeup flag is set in the status register when the LFT elapses. The LFT is controlled via the SPI interface.
- A transmission error is flagged during the last SPI transaction (the commError bit is set in the status register).
- If an undervoltage condition occurs. The undervoltage function is controllable via SPI interface.

A mask bit in the irqMask register corresponds to each interrupt source. The MCU must read the ATA6870N status register before the interrupt is cleared. With each SPI access a 16-bit IRQ state is sent via MISO to the MCU with the interrupt state of all stacked ATA6870N (see Section 7.6.4.1 "SPI Transaction Fields" on page 26).

In PDmode (power down), if the digital control part and MCU are not supplied, neither SPI command nor interrupt are transmitted over the interface.

7.6.4 SPI Interface

The full duplex SPI interface block allows communication with the host MCU using four wires (MISO, MOSI, SCK and CS_N). SPI transactions are based on a byte-access MSB first protocol.

7.6.4.1 SPI Transaction Fields

Most of the time, the SPI frame is defined by 4 distinct fields:

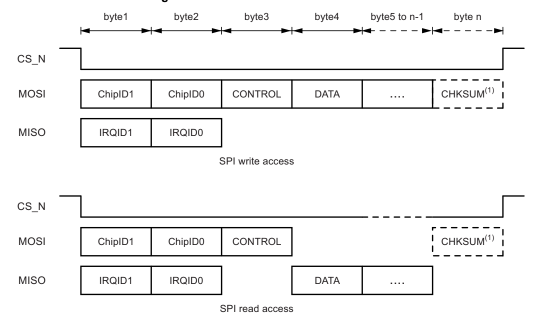
IDENTIFICATION (2 bytes): 16-bit chip identification (MOSI), in parallel 16-bit IRQ state (MISO)

CONTROL (1 byte): 7-bit register address + 1-bit read/write information (MOSI)

DATA (k byte): k*8 bits data (MOSI or MISO depending on the access direction)

CHKSUM (1 byte): 8 bits if the Chksum ena bit is set in the Ctrl register (register 0x01, bit 4)

Figure 7-14. SPI Transaction Fields Organization



Note: 1. Only send if chksum_ena bit set to 1 in the Ctrl register

7.6.4.2 Identification Field

Atmel ATA6870N Chip Identification

The two chip identification bytes are sent over MOSI to the Atmel[®] ATA6870N(n) in the chain. The ATA6870N(n) checks the LSB. When LSB=1, the information is for this device. The SPI address will be decoded and the information processed. Independent from this the identification bytes are shifted by one bit to the right and transferred to the next ATA6870N(n) in the chain. The 2 identification bytes allows the identification of up to 16 ATA6870Ns.

IDENTIFICATION FIELD CS_N ATA6870N (1) CONTROL DATA 0x00 80x0 MOSI ÌN ATA6870N (2) 0x00 0x04 CONTROL DATA MOSI_IN ATA6870N (3) 0x00 0x02 CONTROL DATA MOSI_IN ATA6870N (4) 0x00 0x01 CONTROL DATA MOSI_IN ATA6870N (n>4) 0x00 0x00 CONTROL DATA MOSI_IN ATA6870N (1->3) identification field has lsb = 0 => device is not affected. ATA6870N (4) identification Shift it "on the fly" once field has lsb = 1 => decode ATA6870N (>4) identification to the right SPI access. field has lsb = 0 => device is not Shift it "on the fly" once to the right affected. Shift it "on the fly" once

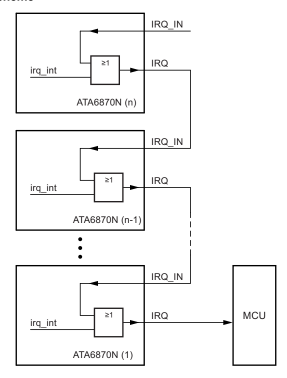
Figure 7-15. Identification Field: Chip-ID Reception



to the right

7.6.4.3 ATA6870N IRQ Identification

Figure 7-16. IRQ Propagation Scheme

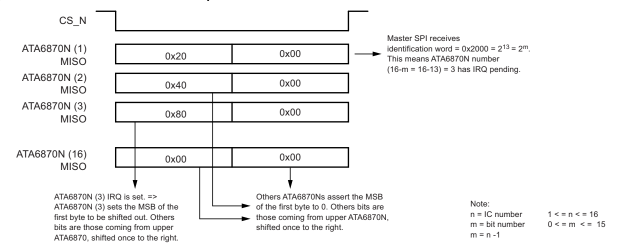


ATA6870N(n) IRQ output is connected to ATA6870N(n-1) IRQ_IN input.

ATA6870N(n-1) IRQ output is a logic OR between IRQ_IN and its internal irq_int signal.

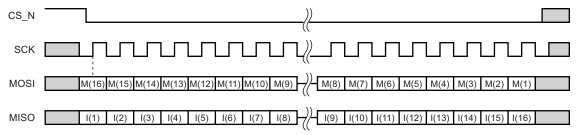
ATA6870N(1) IRQ output is connected to MCU.

Figure 7-17. Identification Field: Interrupt State Emission



With each SPI access, a 16- bit IRQ state is send via MISO synchronous to the identification field to the MCU with the interrupt state of all stacked Atmel ATA6870N. The MCU, interrupted by an ATA6870N, has to send the identification field to check the IRQ levels (in that case the checksum is not considered). It is also possible to continue the transaction with CONTROL and DATA field. The MCU decodes the identification field shifted in MISO input. When bit m is set, ATA6870N(16-m) is requesting interrupt.

Figure 7-18. Identification Field



7.6.4.4 CONTROL Field

The CONTROL field defines the register to access and the direction (read/write). The size of the data (8, 16, or 112 bits) is defined by the address value in the CONTROL field.

Table 7-15. Control Field

CONTROL Field	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
	A6	A5	A4	A3	A2	A1	A0	W/Rd

7.6.4.5 DATA Field

The DATA field can be composed of 1, 2, or 14 bytes depending on the accessed register. Irrespective of the data direction, a byte is always transmitted with MSB first; a multi-byte word is transmitted with MSByte first.

Figure 7-19. CONTROL and DATA Fields - 8-bits Register Write

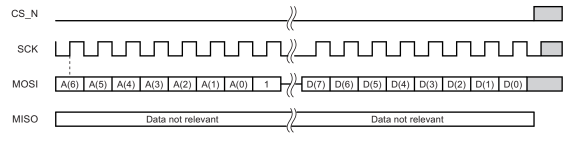


Figure 7-20. CONTROL and DATA Fields - 8-bits Register Read

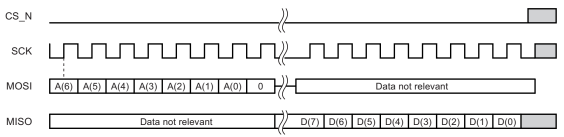




Figure 7-21. CONTROL and DATA Fields - 16-bits Register Write

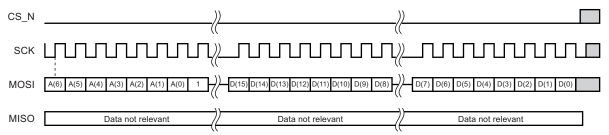
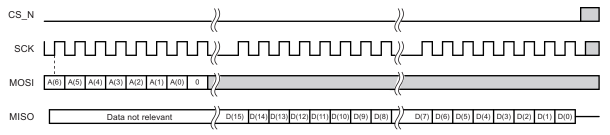
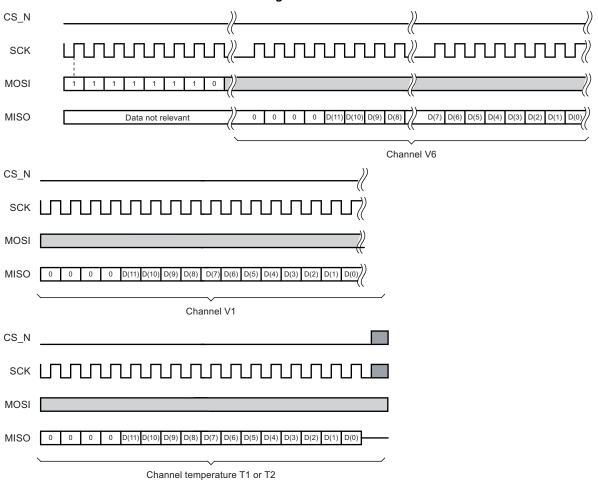


Figure 7-22. CONTROL and DATA Fields - 16-bits Register Read



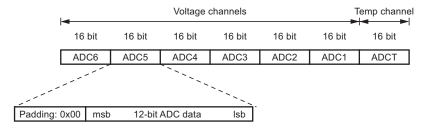
In order to retrieve results from all channels in one Atmel[®] ATA6870N without having to request for each channel, an SPI 112-bit read-only "burst access" (dataRd16Burst register; address = 0x7F) is implemented. When requested, the ATA6870N outputs its 6 voltage channels V6 to V1 and one of the two temperature channels T2 and T1 in sequence on the SPI bus. The diagrams below show the CONTROL and DATA fields of such an access.

Figure 7-23. CONTROL and DATA Fields - 112-bits Register Read



One Atmel® ATA6870N frame corresponds to the set of results obtained in one Atmel ATA6870N. An Atmel ATA6870N frame is formatted as follows:

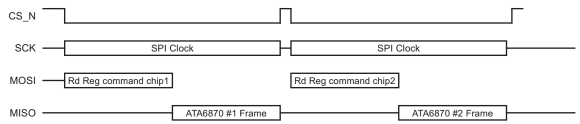
Figure 7-24. SPI Access to dataRd16burst Register 0x7F



When reading data of chained ATA6870N, data is transferred as follow:



Figure 7-25. Example with two Atmel ATA6870N in a Chain

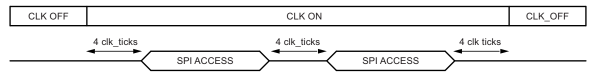


7.6.4.6 Communication Error

Correct communication can be verified using various functions of the Atmel ATA6870N.

For internal synchronization, it is mandatory to keep CLK running during any SPI access; CLK must be set on 4 clock cycles (at least) before SPI access starts, and must be kept on 4 clock cycles (at least) after SPI access ends up. Keeping at least 4 CLK clock cycles between two consecutive SPI accesses is mandatory. If this is not the case, the Atmel ATA6870Ns will detect an error in communication. The CommError bit will be set in the status register 0x06).

Figure 7-26. SPI Access and CLK Activity



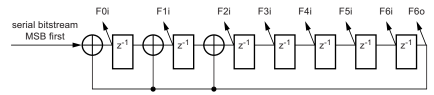
The Atmel ATA6870N verifies that complete bytes (8bits long) are always transmitted. A transition starts when CS_N goes to low and it ends when CS_N goes to high. The number of clock cycles (signal SCK) is monitored during the transition. This number of clock cycles has to be modulo 8. If the CS_N length is not modulo 8 clock cycles, the bit CommError is set in the status register. This will cause an interrupt to the MCU if the CommError is not masked by the commErrorMsk bit in the IrgMask register.

7.6.4.7 CHKSUM Field

The Atmel[®] ATA6870N provides the possibility of verifying the transmitted data using a checksum. Setting chksum_ena bit to 1 in the Ctrl register (default = 0) activates the checksum feature.

The chksum field is an 8-bit checksum computed from the proceeding data (control and data fields, byte 3 to byte n-1). It is based on the polynomial $x^8+x^2+x^1+1$. The way it is computed is depicted below:

Figure 7-27. LFSR-based Checksum Computation



The checksum is calculated from the CONTROL field and DATA field by a polynomial division. The DATA field can consist of 1 byte up to 14 bytes (112-bit read-only "burst access"). The IDENTIFICATION field (2 bytes) is not used to generate the checksum. The checksum is always sent by the microcontroller, independent of read write mode.

The checksum is in the LFSR (linear feedback shift register) when the complete bitstream (the whole fields of the transaction) followed by 0x00 have been shifted in the LFSR.

The checksum verification on the complete data transmission was OK when the complete bitstream followed by the checksum have been shifted in the LFSR, and the content of the LFSR is 0x00. If this is not the case, the receiving ATA6870N will set the chkError bit in the status register. This will cause an interrupt to the MCU if the chkError is not masked by the chkErrorMsk bit in the IrqMask register. See the example below. The checksum is serially computed from the 8-bit value 0x57. So the bitstream 0x5700 is shifted in the LFSR. The resulting checksum is [f60, f6i, f5i ... f0i] at the last shift in cycle:

32 ATA6870N [DATASHEET]

9317B-AUTO-06/14



Table 7-16. checksum = [f6o, f6i, ... f0i] = 0xA2

	Input	f01	f1i	f2i	f3i	f4i	f5i	f6i	f6o
	Х	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
5	1	1	0	0	0	0	0	0	0
5 _D	0	0	1	0	0	0	0	0	0
	1	1	0	1	0	0	0	0	0
	0	0	1	0	1	0	0	0	0
7	1	1	0	1	0	1	0	0	0
7 _D	1	1	1	0	1	0	1	0	0
	1	1	1	1	0	1	0	1	0
	0	0	1	1	1	0	1	0	1
	0	1	1	0	1	1	0	1	0
	0	0	1	1	0	1	1	0	1
	0	1	1	0	1	0	1	1	0
0 _D	0	0	1	1	0	1	0	1	1
	0	1	1	0	1	0	1	0	1
	0	1	0	0	0	1	0	1	0
	0	0	1	0	0	0	1	0	1
	0x2						0)	κA	

During an SPI write access, the checksum is computed by the MCU and sent MSB first in the CHKSUM field. For an SPI read access, the checksum is computed by the Atmel® ATA6870N and is checked by the MCU. During CHKSUM, MCU has to send 0x00 on MOSI, and must check that its own LFSR equals 0x00 at the end of CHKSUM field.

7.6.4.8 Device Position

For the Atmel ATA6870N (1), this is the device on the lowest level, the SPI has to work as a standard logic CMOS interface to the MCU. The SPI's between stacked ATA6870N have to work as level-shifters based on current sources. These different physical interfaces can be selected by the Pin MFIRST.

Table 7-17. Device Position

MFIRST	Configuration
0	ATA6870N (2) to ATA6870N (n)
1	ATA6870N (1)

Table 7-18. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
12.1	High level input voltage		MFIRST	MFIRST	$\begin{array}{c} \text{0.7} \times \\ \text{DVDD} \end{array}$			V	Α
12.2	Low level input voltage		MFIRST	MFIRST			$\begin{array}{c} \text{0.3} \times \\ \text{DVDD} \end{array}$	V	Α
12.3	Hysteresis		MFIRST	MFIRST	$\begin{array}{c} 0.05 \times \\ \text{DVDD} \end{array}$			V	С
12.4	Input current	V_{MFIRST} = 0V to V_{DVDD}	MFIRST	MFIRST	-1		+1	μΑ	Α
*) Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter									



7.6.5 Digital Inputs and Outputs

7.6.5.1 Digital Output Characteristics

Digital Output Characteristics (MISO, IRQ)

If the Atmel[®] ATA6870N is configured as first IC (master) in a string (MFIRST = 1), these pins are configured as an open drain output. If the ATA6870N is configured to be a stacked IC (MFIRST = 0), the output signals MISO and IRQ coming from the upper IC need to be transferred to the MISO and IRQ outputs of the master in the string via the MISO_IN and IRQ_IN inputs. In this case the MISO and IRQ outputs act as level shifters based on current sources.

Table 7-19. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
13.1	Low level output voltage	I _{OUT} = +5mA MFIRST = 1	MISO, IRQ	V_{MISO} , V_{IRQ}			$\begin{array}{c} \text{0.2} \times \\ \text{VDD} \end{array}$	V	Α
13.2	Low level output current	± 0.3 V, MFIRST = 0	MISO, IRQ	$I_{\rm MISO},I_{\rm IRQ}$	–13		-8	μΑ	Α
13.3	High level output current	± 0.3 V, MFIRST = 0	MISO, IRQ	$I_{\rm MISO},I_{\rm IRQ}$	- 65		-40	μΑ	Α

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

Digital Output Characteristics (MOSI_OUT, SCK_OUT, CS_N_OUT, CLK_OUT)

These outputs act as level shifters based on current sources. They transfer the input signals MOSI_OUT, SCK_OUT, CS_N_OUT, CLK_OUT to the next IC above. If the ATA6870N is the IC on the top level of a string, these outputs must be connected to VDDHV.

Table 7-20. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
14.1	Low level output current	VDDHV + 1V to VDDHV + 2V	(1)	V ⁽¹⁾	25		55	μA	Α
14.2	High level output current	VDDHV + 1V to VDDHV + 2V	(1)	V ⁽¹⁾	-1		+1	μA	Α

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

Note: 1. MOSI_OUT, SCK_OUT, CS_N_OUT, CLK_OUT

7.6.5.2 Digital Input Characteristics

Digital Input Characteristics (MISO_IN, IRQ_IN)

Table 7-21. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
15.1	Low level input current	(VDDHV + 1.4V) ±0.3V	MISO_IN, IRQ_IN	I _{MISO_IN} I _{IRQ_IN}	13			μA	Α
15.2	High level input current	(VDDHV + 1.4V) ±0.3V	MISO_IN, IRQ_IN	I _{MISO_IN} I _{IRQ IN}			40	μΑ	Α

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter



Digital Input Characteristics (CS_N, SCK, MOSI, CLK)

Table 7-22. Electrical Characteristics

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
16.1	High level input voltage	MFIRST = 1	(1)	V ⁽¹⁾	$\begin{array}{c} 0.7 \times \\ \text{DVDD} \end{array}$		DVDD	V	Α
16.2	Low level input voltage	MFIRST = 1	(1)	V ⁽¹⁾			$\begin{array}{c} \text{0.3} \times \\ \text{DVDD} \end{array}$	V	Α
16.3	High level input current	MFIRST = 1		I ⁽¹⁾	50		100	μΑ	Α
16.4	Low level input current	MFIRST = 1		I ⁽¹⁾	-130		– 70	μA	Α
16.5	Low level input current	MFIRST = 0, $V^{(1)}$ = 1V to 2V	(1)	I ⁽¹⁾	– 55		-35	μΑ	Α
16.6	High level input current	MFIRST = 0 $V^{(1)}$ = 1V to 2V	(1)	I ⁽¹⁾	-1		+1	μΑ	Α

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter

Note: 1. CS_N, SCK, MOSI, CLK

7.6.5.3 Test-mode Pins

The test-mode pins DTST, ATST, PWTST (outputs) have to be kept open in the application. The test-mode pins SCANMODE and CS_FUSE (inputs) have to be connected to VSSA. These inputs have an internal pull-down resistor. The test-mode pin VDDFUSE is a supply pin. It must also be connected to VSSA.

Table 7-23. Input Characteristics Pins SCANMODE, CS_FUSE, VDDFUSE

No.	Parameters	Test Conditions	Pin	Symbol	Min.	Тур.	Max.	Unit	Type*
18.1	Pull-down resistor		SCANMODE, CS FUSE	R _{SCANMODE} , R _{CS FUSE}	50		200	kΩ	Α

^{*)} Type means: A = 100% tested, B = 100% correlation tested, C = Characterized on samples, D = Design parameter



7.7 Operations

7.7.1 Voltage and Temperature Measurement

At startup, the Atmel® ATA6870N is supplied and is waiting for any operation request.

The available operations are:

- 6 channels voltage acquisition with a temperature acquisition
 - with voltage = V(MBAT_{i+1}, MBAT_i) (standard operation)
 and with voltage = V(TEMP1 or TEMP2, TEMPVSS) (standard operation)
 - with voltage = V(MBAT_i, MBAT_i) (offset calibration: CalOffset operation)
 and with voltage = V(TEMPVSS, TEMPVSS) (offset calibration: CalOffset operation)

Operation completion is flagged to the host MCU via the IRQ output in conjunction with dataRdy bit set in the status register. In order to retrieve the full results in a single access, the user has to access the dataRd16burst register (112bits). Getting the results of a single channel (voltage or temperature) is also possible. For this, first select the channel to read through the ChannelReadSel register, then retrieve the channel value through the DataRd16 register. It is not possible to order a new operation until the previous operation has been acknowledged. The host MCU acknowledges the interrupt by reading the status register. This resets the dataRdy bit as well as the IRQ output, and enables the ATA6870N to start the next operation. Writing NoOp in the Operation register during an operation running aborts the current operation. In this case, the dataRdy bit is not set and interrupt is not requested to the host MCU. The Opstatus register flags whether operation is running, aborted, ended, or no operation is running.

7.7.2 Discharge Function

Each channel is independently dischargeable. Discharge is activated or deactivated by the register ChannelDischSel.

7.7.3 Low Frequency Timer Function

A low frequency timer (LFT), synchronous to internal 50 kHz oscillator provides the host MCU with a low power timer, which useful to either synchronize operations in the host MCU or monitor the Atmel ATA6870N's activity.

The LFT elapsing asserts an interrupt to the host MCU if the corresponding mask bit in the IrqMask register is not set.

Default is LFT not enabled. To enable the LFT, set the LFTimer_ena bit to 1 in the Ctrl register.

LFT counting time is fully programmable in the register LFTimer.

Changing the LFTimer register restarts the LFT if the new counting time is smaller than the current value of the LFT. Otherwise, LFT runs until it reaches the new end value.

Asserting LFTRst bit in the Rstr register resets and restarts the LFT if the LFT is enabled. Otherwise, LFT is reset but not started

Each ATA6870N will assert its own interrupt when the timer elapses. Depending on how the timer is used, the host MCU may mask LFTdone interrupts in the whole ATA6870Ns chain, except the first one. As internal RC oscillators are not synchronized, this prevents the MCU from being interrupted each time one of the LFT elapses.

7.7.4 Undervoltage Detection

A programmable undervoltage detection function is embedded in the ATA6870N. After being digitalized, each of the 6 voltages is compared to a programmable threshold defined in the UdvThresh register. If one of the six channels is out of the range defined by the threshold, an interrupt is requested to the host MCU if the corresponding udv mask bit is not set in the IrqMask register.

The default threshold is 1.5V.

As soon as MCU has acknowledged, undervoltage information is no more available to MCU, because status register is cleared when MCU reads it out. As a consequence, the next undervoltage interrupt cannot occur until the Atmel ATA6870N leaves its current undervoltage state.



7.8 Registers

Registers are read and written through the SPI interface.

Table 7-24. Register Mapping

Register Address	Control Field Read Mode	Control Field Write Mode	Register Name	Access	Туре	Function
0x00	0x00	-	RevID	R	8 bits	Revision ID/value Mfirst, pow_on
0x01	0x02	0x03	Ctrl	RW	8 bits	Control register
0x02	0x04	0x05	Operation	RW	8 bits	Operation request
0x03	0x06	-	OpStatus	R	8 bits	Operation status
0x04	-	0x09	Rstr	W	8 bits	Software reset
0x05	0x0A	0x0B	IrqMask	RW	8 bits	Mask interrupt sources
0x06	0x0C	-	Status	R	8 bits	Status interrupt sources
0x08	0x10	-	ChannelUdvStatus	R	8 bits	Channels undervoltage status
0x09	0x12	0x13	ChannelDischSel	RW	8 bits	Select channel to discharge
0x0A	0x14	0x15	ChannelReadSel	RW	8 bits	Select channel to read
0x0B	0x16	0x17	LFTimer	RW	8 bits	Low frequency timer control
0x0C	0x18	-	CalibStatus	R	8 bits	Reserved
0x0D	0x1A	0x1B	FuseCtrl	RW	8 bits	Reserved
0x10	0x20	0x21	UdvThresh	RW	16 bits	Undervoltage detection threshold
0x11	0x22	-	DataRd16	R	16 bits	Single access to selected channel value
0x12	0x24	0x25	ATA6870NTest	RW	16 bits	Reserved
0x7F	0xFE	-	DataRd16Burst	R	112 bits	Burst Access to the whole channels (6 voltage and 1 temperature)

7.8.1 Registers Content

7.8.1.1 RevID Register

Table 7-25. RevId Register Overview

Reg	ister		RevID					
Add	ress	0x00			Reset Valu	ie	0x02	
7 (msb)	6	5	4	3	2 1		0 (Isb)	
X	Х	x	pow_en	Mfirst	RevID			

Table 7-26. Revld Register Content

Bit Field	Description
RevID	ATA6870N revision number, revision B: 0x02
Mfirst	Status input pin MFIRST
pow_en	Status input pin POW_EN



7.8.1.2 Ctrl Register

Table 7-27. Ctrl Register Overview

Reg	ister	Ctrl						
Add	ress		0x01			Reset Value		
7 (msb)	6	5	4	3	2	1	0 (Isb)	
х	Х	Х	Chksum_ena	LFTimer_ena	TFMODE_ena	Х	Х	

Table 7-28. Ctrl Register Content

•	
Bit Field	Description
I FIVIONE ENA	0: Prevent ATA6870N to switch to test mode 1: Not allowed for customer use
	Disable internal low frequency timer Enable internal low frequency timer
i nkelim ana	Disable SPI transaction checksum computation/check Enable SPI transaction checksum computation/check

7.8.1.3 Operation Register

Table 7-29. Operation Register Overview

Reg	ister	Operation						
Add	ress		0x02		Reset Value		0x02	
7 (msb)	6	5	4	3	2	1	0 (lsb)	
Х	Х	OpMode		TempMode	VoltMode		OpRqst	

Table 7-30. Operation Register Content

Bit Field	Description
OpRqst	0: NoOp: No Operation, or abort current operation1: AcqRqst: Start the analog to digital conversionAn interrupt is generated when data is available in DataRd16/DataRd16Burst.
VoltMode	00: Caloffset: select V(MBAT(i), MBAT(i)) as input of voltage channels. (offset calibration)
	01: AcqV: select V(MBAT(i+1), MBAT(i)) as input of voltage channels (default) 10: Not allowed
TempMode	Select TEMP1 input pin as input of temperature channel Select TEMP2 input pin as input of temperature channel
OpMode	00: 6 voltage channels and temperature acquisition01: 6 voltage channels acquisition only1X: Temperature acquisition only

When a conversion operation is finished and the interrupt has been acknowledged by the MCU the operation register is automatically reset to "NoOp". Writing "NoOp" in the register when conversion operation is running, aborts the current operation. Other changes are not accepted during any operation.



ASIC3 (MFIRST = 0) ASIC2 (MFIRST = 0) ASIC1 (MFIRST = 1) мси Init State Init State Init State Opstatus = NoOP Status Cleared Opstatus = NoOP Status Cleared Opstatus = NoOP Status Cleared Set Operation = ACQ*/CAL* Runs Conversion Opstatus = Running Runs Conversion Runs Conversion Opstatus = Running Opstatus = Running Background Tasks/Idle Conversion Finished Conversion Finished Opstatus = Result Available Conversion Finished Opstatus = Result Available Opstatus = Result Available Status = Data Ready IRQ DATA RDY Status = Data Ready IRQ DATA RDY Status = Data Ready IRQ DATA RDY ASIC3 Opstatus = NoOP Read/Check Opstatus Read/Check Status Status Cleared ASIC2 Opstatus = NoOP Status Cleared Read/Check Opstatus Read/Check Status ASIC1 Opstatus = NoOP IRQ Acknowledged Status Cleared Read/Check Opstatus Read/Check Status ASIC3 Burst Read Data ASIC2 Burst Read Data ASIC1 Burst Read Data

Figure 7-28. Typical Data Acquisition Flow

7.8.1.4 OpStatus Register

Table 7-31. OpStatus Register Overview

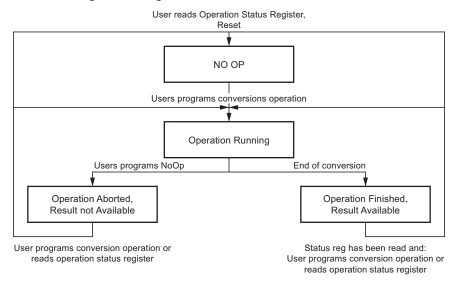
Reg	ister	OpStatus					
Add	ress		0x03			lue 0x00	
7 (msb)	6	5	4	3	2	1	0 (lsb)
x	х	х	х	х	х	OpStatus	

Table 7-32. OpStatus Register Content

Bit Field	Description
OpStatus	00: No Operation 01: Operation is ongoing 10: Operation is finished, result is available 11: Operation is cancelled, result is not available



Figure 7-29. Operation Status Register Management



The OPStatus register is reset when read after a completed or aborted operation. Reading the register before starting an operation is not mandatory. Reading data conversion results or reading the OpStatus register during an operation does not affect the OpStatus register.

7.8.1.5 Rstr Register

Table 7-33. Rstr Register Overview

Reg	ister	Rstr					
Add	ress		0x04		Reset Valu		0x00
7 (msb)	6	5	4	3	2	1	0 (Isb)
x	Х	х	x	Х	x	LFTRst	0

Table 7-34. Rstr Register Content

Bit Field	Description
LFTRst	0: No reset 1: Low Frequency Timer software reset

LFTRst resets and restarts the low frequency timer if not disabled (LFTimer_ena = 0).

7.8.1.6 IrqMask Register

Table 7-35. IrqMask Register Overview

Regis	ster	IrqMask					
Addre	ess		0x05		Reset Value	0x(00
7 (msb)	6	5	4	3	2	1	0 (Isb)
х	Х	Х	chkErrorMask	udvmask	commErrorMask	LFTdoneMask	dataDryMask

Table 7-36. IrqMask Register Content

Bit Field	Description
dataRdyMask	Mask data ready interrupt when set to 1
WakeupMask	Mask LFTdone interrupt when set to 1
commErrorMask	Mask commError interrupt when set to 1
udvMask	Mask undervoltage detection interrupt when set to 1
chkErrorMask	Mask checksum error interrupt when set to 1

7.8.1.7 Status Register

Table 7-37. Status Register Overview

Regist	Status						
Address		0x06			Reset Value		0x20
7 (msb)	6	5	4	3	2	1	0 (lsb)
Х	TFMdeOn	por	chkError	udv	commError	LFTdone	dataRdy

Table 7-38. Status Register Content

 . co. ciatao itogi	otor contone
Bit Field	Description
dataRdy	Conversion finished
LFTdone	Low frequency timer elapsed
commError	Bad SPI command detected (wrong length)
udv	Undervoltage detected
chkError	Error on checksum check
Por	Power on reset detected
TFMdeOn	Test mode on

Any bit among {dataRdy, LFTdone, commError, udv, chkError} set in the status register requests an interrupt to the external MCU if the corresponding mask bit in the IrqMask register is 0. Reading the status register acknowledges the interrupt and resets its content. Por and TFMdeOn cause no interrupt.

7.8.1.8 ChannelUdvStatus Register

Table 7-39. ChannelUdvStatus Register Overview

Register ChannelUdvStatus								
Add	dress		Reset Val	ue	0x00			
7 (msb)	6	5	4	3	2	1		0 (Isb)
х	Х	chUdv6_stat	chUdv5_stat	chUdv4_stat	chUdv3_stat	chUdv2_stat		chUdv1_stat



Table 7-40. ChannelUdvStatus Register Content

Bit Field	Description
chUdv1_stat	Undervoltage detected on channel 1 No undervoltage detected on channel 1
chUdv2_stat	Undervoltage detected on channel 2 No undervoltage detected on channel 2
chUdv3_stat	Undervoltage detected on channel 3 No undervoltage detected on channel 3
chUdv4_stat	Undervoltage detected on channel 4 No undervoltage detected on channel 4
chUdv5_stat	Undervoltage detected on channel 5 No undervoltage detected on channel 5
chUdv6_stat	Undervoltage detected on channel 6 No undervoltage detected on channel 6

Undervoltage is detected when voltage decreases under the threshold value defined in udvThresh register.

When undervoltage is detected on a channel, the Atmel® ATA6870N requests an interrupt if the UDVmask bit in the IRQMask register is 0.

7.8.1.9 ChannelDischSel Register

Table 7-41. ChannelDischSel Register Overview

Reg	gister	ChannelDischSel							
Add	dress		0x09 Reset Value 0x00				(00		
7 (msb)	6	5	4	3	2	1	0 (Isb)		
х	х	chV6_disch	chV5_disch	chV4_disch	chV3_disch	chV2_disch	chV1_disch		

Table 7-42. ChannelDischSel Register Content

Bit Field	Description
chV1_disch	Enable voltage channel 1 discharge Disable voltage channel 1 discharge
chV2_disch	Enable voltage channel 2 discharge Disable voltage channel 2 discharge
chV3_disch	Enable voltage channel 3 discharge Disable voltage channel 3 discharge
chV4_disch	Enable voltage channel 4 discharge Disable voltage channel 4 discharge
chV5_disch	Enable voltage channel 5 discharge Disable voltage channel 5 discharge
chV6_disch	Enable voltage channel 6 discharge Disable voltage channel 6 discharge

The channels are dischargeable simultaneously.



7.8.1.10 ChannelReadSel Register

Table 7-43. ChannelReadSel Register Overview

Reg	ister	ChannelReadSel								
Add	ress	0x0A			Reset Valu	ie	0x00			
7 (msb)	6	5	4	3	2	1	0 (lsb)			
					ChannelReadSel					

Table 7-44. ChannelReadSel Register Content

Bit Field	Description
ChannelReadSel	111: Value of the LFT is returned in DataRd16 register 110: Temperature channel available in DataRd16 register 101: Voltage channel6, value available in DataRd16 register 100: Voltage channel5, value available in DataRd16 register 011: Voltage channel4, value available in DataRd16 register 010: Voltage channel3, value available in DataRd16 register 001: Voltage channel2, value available in DataRd16 register 000: Voltage channel1, value available in DataRd16 register

This register can be used to quickly read a single channel without using a full burst access. The value of the selected channel will be available in the DataRd16 register. The value will always be updated by writing a channel address to the ChannelReadSel register. Data in this register is not valid during ongoing data conversion.

7.8.1.11 LFTimer Register

Table 7-45. LFTimer Register Overview

	c. regions													
Regis	ter	LFTimer												
Addre	ess		Reset Valu	е	0xF9									
7 (msb)	6	5	4	3	2		1	0 (Isb)						
LFTPrescaler				LFTDelay		•								

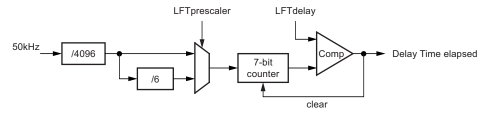
Table 7-46. LFTimer Register Content

Bit Field	Description
LFTDelay	Contains the present low frequency timer delay value
LFTPrescaler	0: PrescalerValue = 1 1: PrescalerValue = 6

The default timer value is 59.965s (0xF9) for $f_{OSC} = 50kHz$.



Figure 7-30. Block Diagram LFTimer



Formula for Delay Time calculation:

Delay Time =
$$\frac{1}{T_{OSC}[Hz]} \times 4096 \times (6^{LFTprescaler_D}) \times (LFTdelay_D + 1)$$

The LFT can be programmed to the following values ($f_{OSC} = 50kHz$):

LFTprescaler = 0: 0.082s <= duration <= 10.486s, Increment = 82ms LFTprescaler = 1: 492 ms <= duration <= 62.915s, Increment = 492ms

When LFT elapsed, an interrupt is requested unless LFTdoneMask bit is set in the IRQMask register.

For details on the tolerances for the oscillator, see Section 7.5.6 "RC Oscillator" on page 24.

Keeping at list 100 µs between two successive LFTimer register write accesses prevents internal metastability issues, which might result in bad LFTdelay decoding.

7.8.1.12 Test-Mode Register

Table 7-47. Test-Mode Register 1 Overview

Regis	ter	TESTmode1								
Addre	ess		0x0C	Reset Value 0x03						
7 (msb)	6	5	4	3	2	1	0 (Isb)			
0	0	0	0	0	0	1	1			

Table 7-48. Test-Mode Register 2 Overview

Regis	ter	TESTmode2								
Addre	ess		0x0D Reset Value				0x07			
7 (msb)	6	5	4	3	2	1	0 (lsb)			
0	0	0	0	0	1	1	1			

Table 7-49. Test-Mode Register 3 Overview

	Reg	ister		UdvThresh											
	Add	ress			0x12 Reset value						0x0E00				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	1	1	1	1	0	0	0	0	0	0	0

Test-mode registers 1, 2, and 3 are reserved for the factory calibration process. They are not allowed for customer use.

7.8.1.13 UdvThresh Register

Table 7-50. UdvThresh Register Overview

	Reg	ister		UdvThresh												
	Add	ress				0x	10			Re	eset val	ue	0x0570			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Х	Х	Х	Х		udvThresh											

Table 7-51. UdvThresh Register Content

Bit Field	Format	Description
udvThresh	12 bits	Threshold for undervoltage detection

Default value is 1.5V (0x0570, 1392_D)

 $1.5V = VREF \times (1392 - 410) / (1502 - 410)$

See also Section 7.5.1.2 "12 Bits Incremental ADC" on page 18.

7.8.1.14 DataRd16 Register

Table 7-52. DataRd16 Register Overview

	Reg	ister			DataRd16										
	Address			0x11				Reset value			0x0000				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
х	Х	Х	х	DataRd16											

Table 7-53. DataRd16 Register Content

Bit Field	Format	Description
DataRd16	12 bits	Return selected channel value (see Section 7.8.1.10 "ChannelReadSel
		Register" on page 43)



7.8.1.15 DataRd16burst Register

Table 7-54. DataRd16burst Register Overview

	Reg	ister							DataRd	16Burst					
	Add	ress				0x	7F			Re	set val	ue		0x0000	
111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96
Χ	Χ	Χ	Х						Channe	el6 data					
95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80
x	Х	Х	Х						Channe	el5 data					
79	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64
Х	Х	Х	Х						Channe	el4 data					
63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48
Х	Х	Х	Х						Channe	el3 data					
47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
Х	Х	Х	Х						Channe	el2 data					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Х	Х	Х	Х						Channe	el1 data					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
X	Х	Х	Х		Temperature data										

Table 7-55. DataRd16burst Register Content

Bit Field	Format	Description
DataRd16burst	112bits	Returns the values of all channels from one ATA6870N, including temperature measurement

Figure 7-31. Application

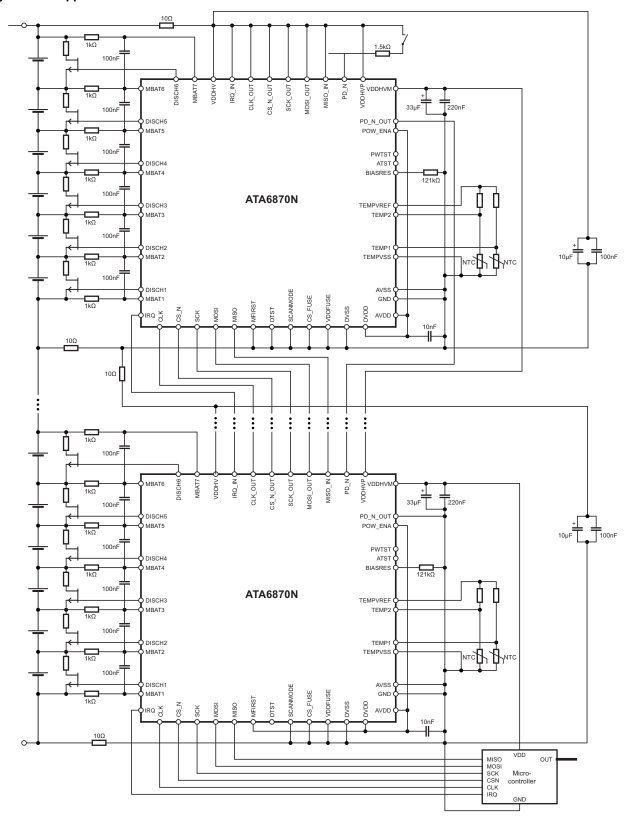


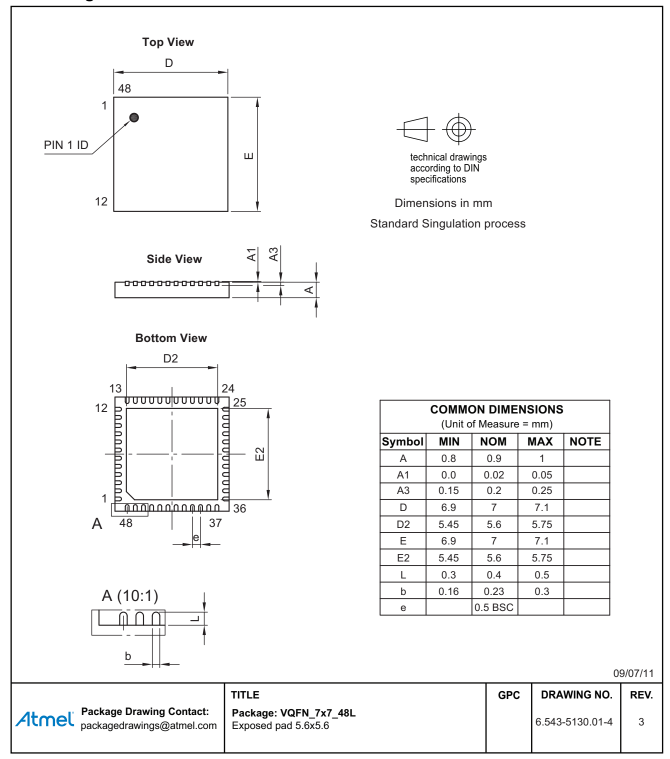
Figure 7-31 shows an application with 2 stacked Atmel® ATA6870Ns.



8. Ordering Information

Extended Type Number	Package	MOQ
ATA6870N-PLPW	QFN48, 7×7	1,000 pieces
ATA6870N-PLQW	QFN48, 7 × 7	4,000 pieces

9. Package Information



B ATA6870N [DATASHEET] 9317B-AUTO-06/14



9.1 Markings

As a minimum, the devices will be marked with the following:

- Date code (year and week number)
- Atmel[®] part number (ATA6870N)

10. Revision History

Please note that the following page numbers referred to in this section refer to the specific revision mentioned, not to this document.

Revision No.	History
9317B-AUTO-06/14	Put datasheet in the latest template





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