

Application Manual

RV-3032-C7

Application Manual

RV-3032-C7

DTCXO Temp. Compensated Real-Time Clock Module with I²C-Bus Interface

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DTCXO Temp. Compensated Real-Time Clock (RTC) Module with I²C-Bus Interface

1. OVERVIEW

- RTC module with built-in 32.768 kHz "Tuning Fork" crystal oscillator and HF oscillator
 - Counters for hundredths of seconds, seconds, minutes, hours, weekday, date, month and year • Automatic leap year correction: 2000 to 2099
- Factory calibrated temperature compensation
- Very High Time Accuracy
 - \circ ±2.5 ppm from -40 to +85°C
 - ±20 ppm from +85 to +105°C
 - Aging compensation with Offset value
- Interrupt functions (1)
 - Periodic Countdown Timer
 - Periodic Time Update (seconds, minutes)
 - Alarm for date, hours and minutes settings
 - External Event with Time Stamp
 - Temperature Low with Time Stamp
 - Temperature High with Time Stamp
 - o Automatic Backup Switchover
 - Power On Reset (POR)
 - Voltage Low Detection: typical 1.2 V (sampling 1 Hz)
- 16 Bytes of User RAM and 32 Bytes of User EEPROM
- Configuration registers stored in EEPROM and mirrored in RAM
- User programmable password for write protection
- I²C-bus interface (up to 400 kHz)
 - 7-bit slave address = 1010001b (51h): read A3h, write A2h
 - Programmable Clock Output for peripheral devices
 - XTAL mode: 32.768 kHz, 1024 Hz, 64 Hz, 1 Hz
 - o HF mode: 8192 Hz to 67.109 MHz in 8192 Hz steps
 - o Synchronized CLKOUT enable/disable and oscillator change
 - Selectable enable via Interrupt functions
 - Selectable INT delay for MCU wake up
 - Selectable CLKOUT-OFF delay for MCU sleep mode command
- Digital Thermometer (sampling 1 Hz)
 - \circ ±3°C from -40 to +85°C
 - ±7°C from +85 to +105°C
 - Readable and adjustable 12-bit temperature sensor: resolution 0.0625°C/step
 - Trickle Charger with Charge Pump for VBACKUP ≥ VDD and 1.75 V for TDK's CeraCharge™
- Wide Timekeeping voltage range: 1.3 to 5.5 V (including temperature sensing and compensation)
- Wide interface operating voltage: 1.4 to 5.5 V
- Very low current consumption: 160 nA (V_{DD} = 3.0 V, T_A = 25°C)
- Operating temperature range: -40 to +85°C (supports extended range from +85°C to +105°C with limitations)
- Ultra small and compact C7 package size (3.2 x 1.5 x 0.8 mm), RoHS-compliant and 100% lead-free
- Automotive qualification according to AEC-Q200 available

⁽¹⁾ The interrupt output pin INT also works in VBACKUP Power state (except for the External Event function which is disabled).

1.1. GENERAL DESCRIPTION

The RV-3032-C7 is a highly accurate real-time clock/calendar module due to its built-in Thermometer and Digital Temperature Compensation circuitry (DTCXO). The Temperature Compensation circuitry is factory calibrated and results in highest time accuracy of ± 2.5 ppm across the temperature range from -40 to $\pm 85^{\circ}$ C and a time accuracy of ± 20 ppm for the extended range from $\pm 85^{\circ}$ C to $\pm 105^{\circ}$ C, and additionally offers a non-volatile aging offset correction. The RV-3032-C7 has the smallest package and the lowest current consumption among all temperature compensated RTC modules. Due to its special architecture the RV-3032-C7 provides a very low current consumption of 160 nA.

The RV-3032-C7 CMOS real-time clock/calendar module includes automatic backup switching circuitry, a trickle charger with charge pump, and offers full RTC functionality with programmable counters, alarm, selectable interrupt, and clock output capabilities for frequencies from 1 Hz to 67 MHz. The internal EEPROM memory hosts all configuration settings and allows for additional user memory. Addresses and data are transmitted via an I²C-bus interface for communication with a host controller. The Address Pointer is incremented automatically after each written or read data byte.

1.2. APPLICATIONS

The RV-3032-C7 RTC module combines key functions with outstanding performance in an ultra-small ceramic package:

- Factory calibrated Temperature Compensation with temperature measuring every second
- Ultra-Low Power consumption
- Smallest RTC module (embedded XTAL) in an ultra-small 3.2 x 1.5 x 0.8 mm lead-free ceramic package

These unique features make this product perfectly suitable for many applications:

- Communication: IoT / Wearables / Wireless Sensors and Tags / Handsets
- Automotive: M2M / Navigation & Tracking Systems / Dashboard / Tachometers / Engine Controller Car Audio & Entertainment Systems
- Metering: E-Meter / Heating Counter / Smart Meters / PV Converter / Utility metering
- Outdoor: ATM & POS systems / Surveillance & Safety systems / Ticketing Systems
- Medical: Glucose Meter / Health Monitoring Systems
- Safety: Security & Camera Systems / Door Lock & Access Control / Tamper Detection
- Consumer: Gambling Machines / TV & Set Top Boxes / White Goods
- Automation: PLC / Data Logger / Home & Factory Automation / Industrial and Consumer Electronics

1.3. ORDERING INFORMATION

Example: RV-3032-C7 TA QC

Code	Operating temperature range							
TA (Standard)	-40 to +85°C 1)							
1) Supports extended range from +85°C to +105°C with limitations.								

Code	Qualification
QC (Standard)	Commercial Grade
QA	Automotive Grade AEC-Q200

2. BLOCK DIAGRAM



2.1. PINOUT



2.2. PIN DESCRIPTION

Symbol	Pin #	Description
VBACKUP	1	Backup Supply Voltage. When the backup switchover function is not needed, V_{BACKUP} must be tied to V_{SS} with a 10 k Ω resistor.
SDA	2	I ² C Serial Data Input-Output; open-drain; requires pull-up resistor. In VBACKUP Power state, the SDA pin is disabled (high impedance).
ĪNT	3	Interrupt Output; open-drain; active LOW; requires pull-up resistor; used to output Periodic Countdown Timer, Periodic Time Update, Alarm, Temperature Low, Temperature High, External Event, Voltage Low, Automatic Backup Switchover and Power On Reset Interrupt signals. Interrupt output also works in VBACKUP Power state (except for the External Event function which is disabled).
EVI	4	External Event Input; used for interrupt generation, interrupt driven clock output and time stamp function. In VBACKUP Power state, the External Event function is disabled. This pin must not be left floating. Do not tie this pin to V _{BACKUP} (ESD diode between EVI and V _{DD}).
V _{SS}	5	Ground.
V _{DD}	6	Power Supply Voltage.
CLKOUT	7	 Clock Output; push-pull; Normal and Interrupt driven clock output can be activated concurrently. Normal clock output is controlled by the NCLKE bit (EEPROM C0h). When NCLKE is set to 0 (default), the square wave output is enabled on the CLKOUT pin. When NCLKE bit is set to 1, the CLKOUT pin is LOW, if not enabled by the interrupt driven clock output (CLKF = 0). Interrupt driven clock output is controlled by an interrupt event. When CLKIE bit (address 11h) is set to 1 the occurrence of the interrupt selected in the Clock Interrupt Mask Register (address 14h) allows the square wave output on the CLKOUT pin (for waking up the MCU). Writing 0 to CLKIE will disable new interrupts from driving square wave on CLKOUT. When CLKF flag is cleared, the CLKOUT pin is LOW. An Interrupt Delay after CLKOUT on can be enabled with bit INTDE (address 14h) (for waking up the MCU). A CLKOUT switch off delay after I²C STOP can be selected and enabled by bits CLKD and CLKDE (registers 14h and 15h) (if the MCU wants to put itself into sleep mode). When OS bit is set to 1 (EEPROM C3h) and depending of the settings in the FD field (EEPROM C3h) the CLKOUT pin can drive the square wave of 32.768 kHz, 1024 Hz, 64 Hz or 1 Hz. When OS bit is set to 1 (EEPROM C3h) and depending of the settings in the HFD field (EEPROM C3h) the CLKOUT pin can drive the square wave of a frequency between 8192 Hz to 67.109 MHz in 8192 Hz steps. In VBACKUP Power state, the CLKOUT pin is LOW. If this pin is not used it can be left floating; do not connect to a Supply Voltage or GND, as this is a digital push-pull output.
SCL	8	I ² C Serial Clock Input; requires pull-up resistor. In VBACKUP Power state, the SCL pin is disabled.

2.3. FUNCTIONAL DESCRIPTION

The RV-3032-C7 is a high accurate, ultra-low power CMOS based Real-Time-Clock Module that include a 32.768 kHz Crystal and an HF oscillator. The Xtal 32.768 kHz clock itself and the frequencies from the HF oscillator are not temperature compensated. The very high Time Accuracy and stability of ± 2.5 ppm over the temperature range from -40°C to +85°C and of ± 20 ppm for the extended range from +85°C to +105°C is achieved by the built-in Digital Temperature Compensation circuitry (DTCXO). The factory calibrated correction values are located in the EEPROM and are not accessible for the user. Additionally, there is an EEPROM Offset Register customer use for aging correction.

The RV-3032-C7 includes an Automatic Backup switchover function and a Trickle Charger with Charge Pump. The interrupt output pin INT is also working in VBACKUP Power state (except for the External Event function which is disabled). The clock output on CLKOUT pin can be enabled normally via command over I²C interface or can be interrupt driven. The configuration registers are stored permanently in EEPROM and mirrored in RAM in order that the RTC module is still configured correctly even after power down. For safety against inadvertent overwriting, the time, control and configuration registers can be protected by a User Programmable Password.

The RV-3032-C7 provides standard Clock & Calendar function including 100th seconds, seconds, minutes, hours (24 hour mode), weekday, date, month, year (with leap year correction) and interrupt functions for the Periodic Countdown Timer, Periodic Time Update, Alarm, Temperature Low, Temperature High, External Event, Voltage Low, Automatic Backup Switchover and Power On Reset Interrupt signals. All registers are accessible via I²C-bus (2-wire Interface).

Beside the standard RTC functions, it contains an integrated 12-bit Temperature Sensor with a readable Temperature Value in °C with a resolution of 0.0625°C/step and an adjustable Temperature Reference value. It also includes Time Stamp functions for the External Event, Temperature Low, and Temperature High Interrupt functions. The Interrupt and Time Stamp functions are also working in VBACKUP Power state (except for the External Event function which is disabled). The module also provides 16 Bytes of User RAM and 32 Bytes of User Memory EEPROM. Another RAM Byte can be used as User RAM when the Alarm function is not needed (Minutes Alarm, register 08h), another Byte if the Periodic Countdown Timer is not used (Timer Value 0, register 08h) and 2 further Bytes when the Temperature Thresholds are not needed (Thresholds TLT and THT, registers 16h and 17h).

The RAM registers are accessed by selecting a register address and then performing read or write operations. Multiple reads or writes may be executed in a single access, with the address automatically incrementing after each byte. When address is automatically incremented, wrap around occurs from address FFh to address 00h (see figure below). All registers are designed as addressable 8-bit registers despite the fact that not all registers and bits are implemented.

Handling RAM address registers:



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2.4. DEVICE PROTECTION DIAGRAM



3. REGISTER ORGANIZATION

- RAM Registers at addresses 00h to 4Fh are accessed by selecting a register address and then performing read or write operations. Multiple reads or writes may be executed in a single access, with the address automatically incrementing after each byte.
- The Configuration Registers at addresses C0h to CAh are memorized in EEPROM and mirrored in RAM. For the RAM mirror, multiple reads or writes may be executed in a single access, with the address automatically incrementing after each byte.
- There are 32 Bytes of non-volatile user memory EEPROM at addresses CBh to EAh for general use.

The tables in section REGISTER OVERVIEW summarize the function of each register.

3.1. REGISTER CONVENTIONS

The conventions in this table serve as a key for the register overview and individual register diagrams:

Convention (Conv.)	Description					
R Read only. Writing to this register has no effect.						
W Write only. Returns 0 when read.						
R/WP Read: Always readable. Write: Can be write-protected by password.						
WP	Write only. Returns 0 when read. Can be write-protected by password.					
*WP	EEPW registers: Can be write-protected by password. RAM mirror is Write only. Returns 0 when read. EEPROM can be READ when unlocked.					
Prot.	Protected. Writing to this register has no effect.					

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3.2. REGISTER OVERVIEW

After reset, all registers are set according to Table in section REGISTER RESET VALUES SUMMARY.

Register Definitions; RAM, Address 00h to 25h:

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit
00h	100 th Seconds	R	80	40	20	10	8	4	2	1
01h	Seconds	R/WP	0	40	20	10	8	4	2	1
02h	Minutes	R/WP	0	40	20	10	8	4	2	1
03h	Hours	R/WP	0	0	20	10	8	4	2	1
04h	Weekday	R/WP	0	0	0	0	0	4	2	1
05h	Date	R/WP	0	0	20	10	8	4	2	1
06h	Month	R/WP	0	0	0	10	8	4	2	1
07h	Year	R/WP	80	40	20	10	8	4	2	1
08h	Minutes Alarm	R/WP	AE_M	40	20	10	8	4	2	1
09h	Hours Alarm	R/WP	AE_H	0	20	10	8	4	2	1
0Ah	Date Alarm	R/WP	AE_D	0	20	10	8	4	2	1
0Bh	Timer Value 0	R/WP	128	64	32	16	8	4	2	1
0Ch	Timer Value 1	R/WP	0	0	0	0	2048	1024	512	25
0Dh	Status	R/WP	THF	TLF	UF	TF	AF	EVF	PORF	VL
0Eh	Temperature LSBs	R/WP		TEMF	[,] [3:0]		EEF	EEbusy	CLKF	BS
0Fh	Temperature MSBs	R				TEMP	[11:4]		I	
10h	Control 1	R/WP	-	-	GP0	USEL	TE	EERD	Т	D
11h	Control 2	R/WP	-	CLKIE	UIE	TIE	AIE	EIE	GP1	STO
12h	Control 3	R/WP	-	-	-	BSIE	THE	TLE	THIE	TL
13h	Time Stamp Contr.	R/WP	-	-	EVR	THR	TLR	EVOW	THOW	TLC
14h	Clock Int. Mask	R/WP	CLKD	INTDE	CEIE	CAIE	CTIE	CUIE	CTHIE	CTL
15h	EVI Control	R/WP	CLKDE	EHL	E	Т	0	0	0	ES
16h	TLow Threshold	R/WP				TI	Т			
17h	THigh Threshold	R/WP				TH	ΗT			
18h	TS TLow Count	R	128	64	32	16	8	4	2	1
19h	TS TLow Seconds	R	0	40	20	10	8	4	2	1
1Ah	TS TLow Minutes	R	0	40	20	10	8	4	2	1
1Bh	TS TLow Hours	R	0	0	20	10	8	4	2	1
1Ch	TS TLow Date	R	0	0	20	10	8	4	2	1
1Dh	TS TLow Month	R	0	0	0	10	8	4	2	1
1Eh	TS TLow Year	R	80	40	20	10	8	4	2	1
1Fh	TS THigh Count	R	128	64	32	16	8	4	2	1
20h	TS THigh Seconds	R	0	40	20	10	8	4	2	1
21h	TS THigh Minutes	R	0	40	20	10	8	4	2	1
22h	TS THigh Hours	R	0	0	20	10	8	4	2	1
23h	TS THigh Date	R	0	0	20	10	8	4	2	1
24h	TS THigh Month	R	0	0	0	10	8	4	2	1
25h	TS THigh Year	R	80	40	20	10	8	4	2	1

Address Function Conv. Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 26h R TS EVI Count 128 64 32 16 8 4 2 1 27h TS EVI 100th Secs. R 80 40 20 10 8 4 2 1 28h TS EVI Seconds R 0 40 20 10 8 4 2 1 29h TS EVI Minutes R 40 20 10 8 4 2 1 0 4 TS EVI Hours R 2Ah 20 10 8 2 1 0 0 TS EVI Date 4 2Bh R 0 0 20 10 8 2 1 2Ch TS EVI Month R 0 0 0 10 8 4 2 1 2Dh TS EVI Year R 80 40 20 10 8 4 2 1 Prot. 2Eh to 38h RESERVED RESERVED W 39h Password 0 PW [7:0] W 3Ah Password 1 PW [15:8] 3Bh Password 2 W PW [23:16] W 3Ch Password 3 PW [31:24] 3Dh EE Address R/WP EEADDR 3Eh EE Data R/WP EEDATA 3Fh EE Command WP EECMD User RAM R/WP 40h to 4Fh 16 Bytes of User RAM (16 Bytes) 50h to BFh RESERVED RESERVED Prot. CBh to FFh RESERVED Prot. RESERVED Read only. Always 0.

Register Definitions; RAM, Address 26h to FFh:

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
C0h	EEPROM PMU	R/WP	- NCLKE BSM TCR TCM				М				
C1h	EEPROM Offset	R/WP	PORIE	PORIE VLIE OFFSET							
C2h	EEPROM Clkout 1	R/WP		HFD [7:0]							
C3h	EEPROM Clkout 2	R/WP	OS	OS FD HFD [12:8]							
C4h	EEPROM TReference 0	R/WP		TREF [7:0]							
C5h	EEPROM TReference 1	R/WP	TREF [15:8]								
C6h	EEPROM Password 0	*WP		EEPW [7:0]							
C7h	EEPROM Password 1	*WP				EEPW	/ [15:8]				
C8h	EEPROM Password 2	*WP				EEPW	[23:16]				
C9h	EEPROM Password 3	*WP				EEPW	[31:24]				
CAh	EEPROM PW Enable	WP	EEPWE								
*WP: The EEPW reg	I. Will return a 0 when isters can be write-pro Vrite only. Returns 0 w	tected by p		can be RE/	AD when ur	nlocked.					

Register Definitions; Configuration EEPROM with RAM mirror, Address C0h to CAh:

Register Definitions; User EEPROM, Address CBh to EAh:

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CBh to EAh	User EEPROM (32 Bytes)	R/WP			32 Bytes	s of non-vola	atile User E	EPROM		

3.3. CLOCK REGISTERS

00h – 100th Seconds

This register holds the count of hundredths of seconds, in two binary coded decimal (BCD) digits. Values will be from 00 to 99.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
00h	100 th Seconds	R	80	40	20	10	8	4	2	1
00h	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value			I	Description	n		
7:0	100 th Seconds		00 to 99	When ST ESYN bit	OP bit is se is 1 in case	et to 1 or wh e of an Exte	en writing t rnal Event	coded in B0 to the Second detection or e TIME SYI	nds registei n EVI pin th	e 100 th

01h – Seconds

This register holds the count of seconds, in two binary coded decimal (BCD) digits. Values will be from 00 to 59. Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
01h	Seconds	R/WP	0	40	20	10	8	4	2	1	
UIII	Reset		0	0	0	0	0	0	0	0	
Bit	Symbol		Value				Descriptio	n			
7	0		0	Read only. Always 0.							
6:0	Seconds		00 to 59	When wri to 00 (sim register v	ting to the s nilar to ESY	Seconds re N Bit functi ns unchang	ded in BCD gister the 10 on). When s ed because	00 th Second STOP bit is	1 the Seco	nds	

02h – Minutes

This register holds the count of minutes, in two binary coded decimal (BCD) digits. Values will be from 00 to 59. Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
02h	Minutes	R/WP	0	40	20	10	8	4	2	1
0211	Reset	•	0	0	0	0	0	0	0	0
Bit	Symbol		Value				Description	า		
7	0		0	Read only	/. Always 0		•			
6:0	Minutes		00 to 59	Holds the	count of m	inutes, cod	ed in BCD f	ormat.		

03h – Hours

This register holds the count of hours, in two binary coded decimal (BCD) digits. Values will be from 00 to 23. Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
03h	Hours	R/WP	0	0	20	10	8	4	2	1
0311	Reset	·	0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	n		
7:6	0		0	Read only	/. Always 0					
5:0	Hours		00 to 23	Holds the	count of ho	ours, coded	in BCD for	mat.		

3.4. CALENDAR REGISTERS

04h – Weekday

This register holds the current day of the week. Each value represents one weekday that is assigned by the user. Values will range from 0 to 6. The weekday counter is simply a 3-bit counter which counts up to 6 and then resets to 0.

Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0.4h	Weekday	R/WP	0	0	0	0	0	4	2	1
04h	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	า		
7:3	0		0	Read only	y. Always 0					
2:0	Weekday		0 to 6	Holds the	e weekday o	ounter valu	e.			
Weekday			Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Weekday 1 – Defa	ult value							0	0	0
Weekday 2								0	0	1
Weekday 3								0	1	0
Weekday 4			0	0	0	0	0	0	1	1
Weekday 5								1	0	0
Weekday 6								1	0	1
Weekday 7								1	1	0

05h – Date

This register holds the current day of the month, in two binary coded decimal (BCD) digits. Values will range from 01 to 31. Leap years are correctly handled from 2000 to 2099.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OEb	Date	R/WP	0	0	20	10	8	4	2	1
05h	Reset		0	0	0	0	0	0	0	1
Bit	Symbol		Value				Description	า		
7:6	0		0	Read only	/. Always 0					
5:0	Date		01 to 31			te of the mo (01 is a va		in BCD for	mat.	

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06h – Month

This register holds the current month, in two binary coded decimal (BCD) digits. Values will range from 01 to 12. Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
064	Month	R/WP	0	0	0	10	8	4	2	1	
06h	Reset		0	0	0	0	0	0	0	1	
Bit	Symbol		Value				Descriptio	n			
7:5	0		0	Read only	y. Always 0						
4:0	Month		01 to 12	Holds the current month, coded in BCD format.							
Months			Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
January - Default	value					0	0	0	0	1	
February						0	0	0	1	0	
March						0	0	0	1	1	
April						0	0	1	0	0	
May						0	0	1	0	1	
June			0	0	0	0	0	1	1	0	
July			0	0	0	0	0	1	1	1	
August						0	1	0	0	0	
September						0	1	0	0	1	
October						1	0	0	0	0	
November						1	0	0	0	1	
December						1	0	0	1	0	

07h – Year

This register holds the current year, in two binary coded decimal (BCD) digits. Values will range from 00 to 99. Leap years are correctly handled from 2000 to 2099.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
07h	Year	R/WP	80	40	20	10	8	4	2	1	
0711	Reset		0	0	0	0	0	0	0	0	
Bit	Symbol		Value	Description							
7:0	Year	ear (current yea	ar, coded in	BCD forma	at. – Defaul	t value = 00)	

3.5. ALARM REGISTERS

08h – Minutes Alarm

This register holds the Minutes Alarm Enable bit AE_M and the alarm value for minutes, in two binary coded decimal (BCD) digits. Values will range from 00 to 59.

Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0.9 h	Minutes Alarm	R/WP	AE_M	40	20	10	8	4	2	1
08h	Reset		0	0	0	0	0	0	0	0
Bit	Symbol	Value Description								
_			Mi	inutes Alarn		t. Enables a OF THE A	0		_H and AE	_D
7	AE_M		0	Enabled.	 Default v 	alue				
			1 Disabled.							
6:0	Minutes Alarm		00 to 59	Holds the	alarm valu	e for minute	es, coded ir	BCD form	at.	

09h – Hours Alarm

This register holds the Hours Alarm Enable bit AE_H and the alarm value for hours, in two binary coded decimal (BCD) digits. Values will range from 00 to 23.

Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
09h	Hours Alarm	R/WP	AE_H	0	20	10	8	4	2	1
0911	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value			I	Descriptio	n		
			Hours Alarm Enable bit. Enables alarm together with AE_M and AE_D (see USE OF THE ALARM INTERRUPT).							
7	AE_H		0	Enabled.	 Default v 	alue				
			1	Disabled.						
6	0		0 Read only. Always 0.							
5:0	Hours Alarm		00 to 23	Holds the	alarm valu	e for hours	, coded in E	SCD format.		

0Ah – Date Alarm

This register holds the Date Alarm Enable bit AE_D and the alarm value for the date, in two binary coded decimal (BCD) digits. Values will range from 01 to 31. Leap years are correctly handled from 2000 to 2099. Read: Always readable. Write: Can be write-protected by password.

Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Date Alarm	R/WP	AE_D	0	20	10	8	4	2	1	
Reset		0	0	0	0	0	0	0	0	
Symbol		Value				Descriptio	n			
	Date Alarm Enable bit. Enables alarm together with AE_M and AE_H (see USE OF THE ALARM INTERRUPT).									
AE_D	(see USE OF THE ALARM INTERRUPT). 0 Enabled. – Default value									
		1	Disabled.							
0		0	Read only	y. Always 0						
Date Alarm		01 to 31	If the Dat	e Alarm is t	o be used,				laced	
-	Date Alarm Reset Symbol AE_D	Date Alarm R/WP Reset Symbol AE_D 0	Date Alarm R/WP AE_D Reset 0 Symbol Value AE_D 0 1 0	Date Alarm R/WP AE_D o Reset 0 0 0 Symbol Value Date Alarm AE_D 0 Enabled. 0 Enabled. 1 0 0 Read only 0 Date Alarm 0 0 Instabled. 1 0 Instabled. 1 0 Read only Holds the If the Date	Date Alarm R/WP AE_D 0 20 Reset 0 0 0 0 Symbol Value Date Alarm Enable bit. (see USE Composition Composition AE_D 0 Enabled. Description Description Description O Enabled. O Read only. Always 0 Holds the alarm value of the Date Alarm is to Holds the alarm value	Date Alarm R/WP AE_D 0 20 10 Reset 0 0 0 0 0 0 Symbol Value Date Alarm Enable bit. Enables ala (see USE OF THE A 0 Enabled. – Default value 1 Disabled. 0 0 Read only. Always 0. Holds the alarm value for the data Holds the alarm value for the data	Date Alarm R/WP AE_D 0 20 10 8 Reset 0 0 0 0 0 0 0 0 Symbol Value Description Description	Date Alarm R/WP AE_D 0 20 10 8 4 Reset 0	Date Alarm R/WP AE_D o 20 10 8 4 2 Reset 0	

3.6. PERIODIC COUNTDOWN TIMER CONTROL REGISTERS

0Bh – Timer Value 0

This register is used to set the lower 8 bits of the 12 bit Timer Value (preset value) for the Periodic Countdown Timer. This value will be automatically reloaded into the Countdown Timer when it reaches zero. This allows for periodic timer interrupts (see calculation below).

Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ODh	Timer Value 0	R/WP	128	64	32	16	8	4	2	1
0Bh	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	n		
7:0	Timer Value 0		00h to FFh	8 bit) (see only the p When the	e USE OF 1 preset value	the Periodic THE PERIO is returnec ountdown T RAM byte.	DIC COUN and not th	TDOWN TI	IMER). Whe alue.	en read,

0Ch – Timer Value 1

This register is used to set the upper 4 bits of the 12 bit Timer Value (preset value) for the Periodic Countdown Timer. This value will be automatically reloaded into the Countdown Timer when it reaches zero. This allows for periodic timer interrupts (see calculation below).

Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0Ch	Timer Value 1	R/WP	0	0	0	0	2048	1024	512	256
001	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value				Description	1		
7:4	0		0	Read only	y. Always 0					
3:0	Timer Value 1		0h to Fh	4 bit) (see	USE OF T	THE PERIC	c Countdow DIC COUN and not the	TDOWN TI	MER). Whe	

Countdown Period in seconds:

Countdown Period = Timer Clock Frequency

3.7. STATUS REGISTER

0Dh - Status

This register is used to detect the occurrence of various interrupt events and reliability problems in internal data. Note that flags are read/clear only.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
0Dh	Status	R/WP	THF	TLF	UF	TF	AF	EVF	PORF	VLF	
UDII	Reset		0	0	0	0	0	Х	1	0	
Bit	Symbol		Value				Descriptio	n			
			Temp	perature Hig	h Flag (see	TEMPERA	TURE HIG	H INTERR	UPT FUNC	TION)	
			0	No event							
7	THF			If set to 0	beforehand	d, indicates	the occurre	ence of a te	mperature t	hat is	
			1		e stored Ter						
				THF is als	so cleared t	o 0 when w	riting 1 to t	he THR bit			
				perature Lov	0 (TEMPERA	TURE LOV	V INTERRI	JPT FUNCT	TON)	
0	T C		0			indicates	the occurre	ance of a te	mnerature t	hat is	
6	TLF		1							1101 15	
			1						(1)		
				TLF IS als							
					ERIODIC T				CTION)		
5	UF		0 No event detected.								
			1 If set to 0 beforehand, indicates the occurrence of a Periodic Time Upo Interrupt event. The value 1 is retained until a 0 is written by the user. Periodic Countdown Timer Flag								
			(see PERIODIC COUNTDOWN TIMER INTERRUPT FUNCTION)								
			Periodic Countdown Timer Flag (see PERIODIC COUNTDOWN TIMER INTERRUPT FUNCTION) 0 No event detected. If set to 0 beforehand, indicates the occurrence of a Periodic Countdow								
4	TF		0	1 If set to 0 beforehand, indicates the occurrence of a Periodic Time Updat Interrupt event. The value 1 is retained until a 0 is written by the user. Periodic Countdown Timer Flag (see PERIODIC COUNTDOWN TIMER INTERRUPT FUNCTION) 0 No event detected. If set to 0 beforehand, indicates the occurrence of a Periodic Countdowr Timer Interrupt event. The value 1 is retained until a 0 is written by the user. 1 Alarm Flag (see ALARM INTERRUPT FUNCTION) 0 No event detected. 1 If set to 0 beforehand, indicates the occurrence of an Alarm Interrupt event. The value 1 is retained until a 0 is written by the user. 1 Alarm Flag (see ALARM INTERRUPT FUNCTION) 0 No event detected. 1 If set to 0 beforehand, indicates the occurrence of an Alarm Interrupt event. The value 1 is retained until a 0 is written by the user. 1 Hist to 0 beforehand, indicates the occurrence of an Alarm Interrupt event. The value 1 is retained until a 0 is written by the user. 1 Hist to 0 beforehand, indicates the occurrence of an Alarm Interrupt event. The value 1 is retained until a 0 is written by the user. 1 External Event Flag (see EXTERNAL EVENT INTERRUPT FUNCTION) 2 Levent Segarded as an External Event Interrupt. 3 If X = 1, a LOW level was detected on EVI pin. 4 If set to 0 beforehand, indicates the occurrence							
			1		errupt even	. The value	1 is retain	ed until a 0	is written by	y the	
					rm Flag (sc						
			0						511)		
3	AF					d, indicates	the occurre	ence of an <i>i</i>	Alarm Interr	upt	
			1							t all tha	
							ement to a	matcheu ca	ase (and no		
			E								
			х		level is	regarded a	is an Exterr	nal Event Ir			
2	EVF										
			0			el was dele		i pin.			
			1			d, indicates	the occurre	ence of an l	External Eve	ent. The	
			0	wer On Res					state detec		
									n below V _{PO}		
1	PORF			in VDD P	ower state	has occurre	d. The data	a in the dev	rice are no le	onger	
			1		0				is retained ι t to 1, the u		
					to the flag						
			Voltage Low Flag (see VOLTAGE LOW INTERRUPT FUNCTION) No voltage drop of the internal voltage below V _{LOW} detected (V _{DD} or								
			0						ected (V _{DD} (ally cleared		
2				If set to 0	beforehand	d, indicates	a voltage d	Irop below	V _{LOW} (typica	l 1.2 V).	
0	VLF								e may no lo e 1 is retain		
			1		in by the us		remitialize(a. THE Valu			
				If the inte	rnal voltage	is below V			compensation		
(1)	F and TLF flags are	alwaya reast	whenever						abled (V_{DD} <	(1.4 V).	

3.8. TEMPERATURE REGISTERS

0Eh – Temperature LSBs

This register hosts the 4 least significant bits (LSBs) of the Temperature value TEMP [11:0] in two's complement format (fractional part). The register is also used to detect the occurrence of various interrupt events and reliability problems in internal data.

Note that the flags (EEF, CLKF and BSF) are read/clear only.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0Eh	Temperature LSBs	R/WP		TEMF	[3:0]		EEF	EEbusy	CLKF	BSF
ULII	Reset			0h -)	▶ Xh		0	$1 \rightarrow 0$	0	0
Bit	Symbol		Value				Descriptio	n		
7:4	TEMP [3:0]		Oh to Fractional part of the Temperature value TEMP [11:0] in two's complete format. – (Read Only) Stores the last value of the measured internal temperature. Allows the higher measurement resolution of 1/16 = 0.0625°C. See table below also TEMPERATURE REFERENCE ADJUSTMENT). Oh to The internal temperature sensing itself is carried out automatically existence and the first temperature value (Xh) is available. Hint: The integer part TEMP [11:4] in register Temperature MSBs is automatically compared to the TLow and THigh Thresholds (see TEMPERATURE THRESHOLDS REGISTERS). EEPROM Memory Write Access Failed Flag (see EEF FLAG)							
								,	F FLAG)	
3	EEF		0		write acces					
3			1	because V		pped below		PROM writ 3 V). The va		
				EE	PROM Me		Status Bit -	- (Read On	ly)	
			0	The trans	fer is finish					
2	EEbusy		1	and will ig At power first refres	nore any fu up (POR) a	rther comr refresh is _{REFR} = ~66	nands until automatical ms. After th	ndling a rea the current ly generate ne refreshm	one is finis d. The time	hed. e of this
			Clock	Output Inter	rupt Flag (s	ee INTER	RUPT CON	TROLLED	CLOCK OL	JTPUT)
			0	No event	detected.					
1	CLKF		1					ence of an i ined until a		
		Backup Switch Flag (see AUTOMATIC BACKUP SWITCHOVER FUNCTION)								
0	BSF	0 No backup switchover detected. At power up (POR) this flag is automatically cleared to 0. When the backup switchover function is disabled (BSM field = 00 or 11) BSF is always logic 0.								
			1	V _{BACKUP} ha		I. The value	e 1 can be c	chover from cleared by w		

0Fh – Temperature MSBs

This register hosts the 8 most significant bits (MSBs) of the Temperature value TEMP [11:0] in two's complement format (integer part).

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
056	Temperature MSBs	R		•	•	TEMF	P [11:4]					
0Fh	Reset					00h -	→ XXh					
Bit	Symbol		Value				Descriptio	n				
7:0	TEMP [11:4]		00h to FFh	format Stores th resolution TEMPER The inter second. One seco The TEM	- (Read Onle e last value in in two's co ATURE RE nal temperation ond after PC IP [11:4] val	y) of the mea omplement FERENCE ature sensir DR, the first lue is auton	asured inter format. See ADJUSTM ng itself is c temperatu natically con	nal tempera e table belo IENT). arried out a re value (XX mpared to t	two's comp ature with 1' w (see also uutomatically Kh) is availa he TLow ar GISTERS).	°C / every able. ad THigh		

Temperature/Data relationship:

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0Eh	Temperature LSBs	R/WP	2 ⁻¹	2-2	2 ⁻³	2-4	EEF	EEbusy	CLKF	BSF
0Fh	Temperature MSBs	R	Sign	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰

TEMP (12 bits) examples:

TEMP [11:0] value	Hexadecimal	Decimal	Signed decimal (two's complement)	Temperature in °C(*)
0111'1111'1111	7FF	2047	2047	127.9375
0110'1001'0000	690	1680	1680	105
0101'0101'0000	550	1360	1360	85
0100'1011'0000	4B0	1200	1200	75
0011'0010'0000	320	800	800	50
0001'1001'0000	190	400	400	25
0000'0001'0000	010	16	16	1
0000'0000'0100	004	4	4	0.25
0000'0000'0001	001	1	1	0.0625
0000'0000'0000 (default)	000	0	0	0
1111'1111'1111	FFF	4095	-1	-0.0625
1111'1111'1100	FFC	4092	-4	-0.25
1111'1111'0000	FF0	4080	-16	-1
1110'0111'0000	E70	3696	-400	-25
1101'1000'0000	D80	3456	-640	-40
1000'0000'0000	800	2048	-2048	-128

(*) Temperature value in °C = Signed decimal / 16 = Signed decimal × 0.0625.

Note that there is no need to read the Temperature LSBs byte (TEMP [3:0]) if resolution below 1°C is not required.

Note that the thermometer must not be operated outside the temperature range from -40 to +105°C specified by the RV-3032-C7 module.

Note: The Temperature LSBs and Temperature MSBs registers know no blocking/shadowing. To get a valid 12-bit temperature value, the TEMP [11:0] value should be read after the 1 Hz tick, or up to 1 ms before a 1 Hz tick (or TEMP [11:0] value can be read twice, and then compared).

3.9. CONTROL REGISTERS

10h – Control 1

This register is used to specify the source for the Periodic Time Update Interrupt function and to select or set operations for the Periodic Countdown Timer. It also holds the control bit for automatic refresh of the Configuration Registers.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
401	Control 1	R/WP	-	-	GP0	USEL	TE	EERD		TD
10h	Reset	•	0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	n		
7:6	-		0	Bit not im	plemented.	. Will return	a 0 when r	ead.		
5	GP0		0 or 1		bit for gene					
4	USEL		Wher	(see P n STOP bit register or pin the le	Tim ERIODIC T is set to 1 th when ESY ingth of the update (Auto	e Update In TME UPDA he interrupt N bit is 1 in current upo SYNCHRC o reset time	er Second o nterrupt fund TE INTERF function is case of an date period NIZATION) $e_{TRTN2} = 500$ $t_{RTN2} = 15.6$	ction. RUPT FUNC stopped. W External Ev is affected ().) ms). – Def	CTION). /hen writin /ent detect (see TIME	g to the tion on EVI
				Countdow	bdate (Auto	reset time	$t_{RTN2} = 15.6$	ms).		ng for tho
3	TE		0	F see PERI)	Periodic Co ODIC COU	untdown Ti NTDOWN	mer Interrup TIMER INT	otion functio	on UNCTION).
			1	Starts the	e Periodic C	Countdown	Timer Interr er Value re	upt functior		
2	EERD			Ćo AUTOMA Refresh i the data beginning refreshm	nfiguration TIC REFRE s active. All stored in the g of the last ent is t _{AREFR}	Registers f SH (ALL C data in the e EEPROW second be $_{2} = ~3.5$ ms	hen 1, disat rom the EEI CONFIGURA Configurat I each 24 ho fore midnig Refresh is $D \ge V_{LOW}$. – I	PROM Mem ATION EEP ion Registe burs, at date ht). The time only active	hory $ROM \rightarrow R$ ins are refrection increment increment of this are when RTC	RAM)). eshed by nt (at the utomatic
			1		s disabled.					
1:0	TD		00 to 11	Timer Clo Periodic (reset time COUNTE When the update (1 coordinat µs. When ST the Seco detection	CK Frequer Countdown e t _{RTN1} is als DOWN TIME e clock sour (/60 Hz), the ed with the OP bit is se nds register	Timer Inte so defined. ER INTERF ree has bee e timing of clock upda et to 1 the in r or when E the length	n. Sets the rrupt functio See table b RUPT FUNC In set to Sec both, counto te timing bu nterrupt func SYN bit is 1 of the curre	n. With this elow (see a CTION). cond update down and in ut has a ma ction is stop I in case of	e setting th also PERIC e (1 Hz) or nterrupts, is ximum jitte oped. Whe an Extern	e Auto DDIC Minute s er of 30.5 m writing to al Event
TD value	Timer Clask 5		0						CTOP	h:4
TD value	Timer Clock Fr			tdown peri			TN1		STOP	DIC
00	4096 Hz – Defaul	t value	244.14 μ		12	22 µs		_		is set to 1
01 10	64 Hz 1 Hz		15.625 m 1 s	15		813 ms			terrupt fun ed (see al:	
-			-		/.	0101118			CHRONIZA	
11	1/60 Hz		60 s					0.110		

11h – Control 2

This register is used to enable the interrupt controlled clock output on CLKOUT pin and to control the interrupt event output for the INT pin and the stop/start status of clock and calendar operations.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
11h	Control 2	R/WP	-	CLKIE	UIE	TIE	AIE	EIE	GP1	STOP
1111	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value				Description	n		
7	-		0	Bit not im	plemented.	Will return	a 0 when re	ead.		
6	CLKIE		0	abled, it is p (see Disabled When set when an i	 INTERRU Default value to 1, the clinterrupt oc 	wake-up an PT CONTR alue ock output curs, basec	external sy OLLED CL on CLKOU I on the Clo	vstem by ou OCK OUTF T pin is auto ock Interrupt	utputting a f PUT) omatically e t Mask (reg	enabled ister 14h)
			1	and EEPI VBACKU (see P	P Power sta Periodic 1 ERIODIC T	t 2 (C2h an ate (clock o Time Updat IME UPDA	d C3h). Thi <u>utput when</u> e Interrupt I TE INTERF	s function is <u>back in VD</u> Enable bit RUPT FUNC	s disabled i D Power st CTION)	n tate).
5	UIE		0	No interrupt signal is generated on $\overline{\text{INT}}$ pin and UF flag is not set when Periodic Time Update event occurs or the t_{RTN2} - signal on $\overline{\text{INT}}$ pin is cancelled. – Default valueAn interrupt signal is generated on $\overline{\text{INT}}$ pin and the UF flag is set when Periodic Time Update event occurs. The low-level output signal is automatically cleared after t_{RTN2} = 500 ms (Second update) or t_{RTN2} = 15.6 ms (Minute update). $^{(1)}$ Periodic Countdown Timer Interrupt Enable bit (see PERIODIC COUNTDOWN TIMER INTERRUPT FUNCTION)No interrupt signal is generated on $\overline{\text{INT}}$ pin when a Periodic Countdowr Timer event occurs or the t_{RTN1} - signal on $\overline{\text{INT}}$ pin is cancelled. – Default valueAn interrupt signal is generated on $\overline{\text{INT}}$ pin when a Periodic Countdowr						
4	TIE		0	 Periodic Time Update event occurs or the t_{RTN2} - signal on INT pin is cancelled. – Default value An interrupt signal is generated on INT pin and the UF flag is set wher Periodic Time Update event occurs. The low-level output signal is automatically cleared after t_{RTN2} = 500 ms (Second update) or t_{RTN2} = 15.6 ms (Minute update). ⁽¹⁾ Periodic Countdown Timer Interrupt Enable bit (see PERIODIC COUNTDOWN TIMER INTERRUPT FUNCTION) No interrupt signal is generated on INT pin when a Periodic Countdown Timer event occurs or the t_{RTN1} - signal on INT pin is cancelled. – Default value An interrupt signal is generated on INT pin when a Periodic Countdown Timer event occurs. The low-level output signal is automatically cleared after t_{RTN1} = 122 μs (TD = 00) or t_{RTN1} = 7.813 ms (TD = 01, 10, 11). ⁽¹⁾ Alarm Interrupt Enable bit (see ALARM INTERRUPT FUNCTION) No interrupt signal is generated on INT pin when an Alarm event occu the signal is cancelled on INT pin. – Default value An interrupt signal is generated on INT pin when an Alarm event occu the signal on INT pin is retained until the AF flag is cleared to 0 (no automatic cancellation). ⁽¹⁾ External Event Interrupt Enable bit (see EXTERNAL EVENT INTERRUPT FUNCTION and INTERRUPT SCHEM No interrupt signal is generated on INT pin when an External Event or pin occurs or the signal is cancelled on INT pin when an External Event or pin occurs or the signal is cancelled on INT pin when an External Event or pin occurs or the signal is cancelled on INT pin when an External Event or pin occurs or the signal is cancelled on INT pin when an External Event or pin occurs or the signal is cancelled on INT pin when an External Event or pin occurs or the signal is cancelled on INT pin when an External Event or pin occurs or the signal is cancelled on INT pin when an External Event or pin occurs or the signal is cancelled on INT pin when an External Event						
3	AIE		0	Timer event occurs. The low-level output signal is automatically clear after $t_{RTN1} = 122 \ \mu s \ (TD = 00) \ or \ t_{RTN1} = 7.813 \ ms \ (TD = 01, \ 10, \ 11). \ (1)$ Alarm Interrupt Enable bit (see ALARM INTERRUPT FUNCTION)No interrupt signal is generated on INT pin when an Alarm event occur the signal is cancelled on INT pin. – Default valueAn interrupt signal is generated on INT pin when an Alarm event occur The signal on INT pin is retained until the AF flag is cleared to 0 (no						
2	EIE		(see E 0 1	XTERNAL No interru pin occurs An interru pin occurs	Exterr EVENT INT upt signal is s or the sign upt signal is s. The signal	nal Event In ERRUPT I generated nal is cance generated al on INT pi	UNCTION on INT pin elled on INT on INT pin n is retaine	and INTER when an E: pin. – Defa when an E:	xternal Eve ault value xternal Eve	nt on EVI nt on EVI
1	GP1		0 or 1		bit for gene					
0	STOP		Stop t	top bit. This bit is used for a software-based time adjustment (synchronization (see STOP BIT FUNCTION). Not stopped. – Default value Stops and resets the clock prescaler frequencies from 4096 Hz to 1 H and the 100 th Seconds register is reset to 00. A possible currently memorized 1 Hz update is also reset. The following functions are stopped: Clock and calendar (with alarm), CLKOUT, timer clock, update timer clock, EVI input filter, temperature measurement, temperature compensation and temperature compariss with THT and TLT values are stopped (see also TIME SYNCHRONIZATION). The External Event Interrupt function is still working but cannot provide						
⁽¹⁾ Interrupt Delay aft	er CLKOUT On can b	e activated	by setting	useful dat bit INTDE.	ta					

12h – Control 3

This register is used to enable temperature detections and to control the interrupt event output for the \overline{INT} pin. Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
406	Control 3	R/WP	-	-	-	BSIE	THE	TLE	THIE	TLIE
12h	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value				Description	า		
7:5	-		0	Bit not im	•		a 0 when re			
4	BSIE		0	AUTOMAT No interru Switchove An interru Switchove	JTOMATIĊ <u>TIC BACKU</u> upt signal is <u>er occurs o</u> upt signal is er occurs. 1	BACKUP S P SWITCH generated the signal generated 'he signal c	Interrupt E WITCHOVE OVER INTE on INT pin is cancelled on INT pin on INT pin is	ER FUNCT ERRUPT F when an A d on INT pin when an A	UNCTION) utomatic Ba n. – Default utomatic Ba	value ackup
			Tempera	cleared to ature High E	0 0 (no auto =nable bit (s		,			NCTION
			0	-			disabled. – I			
3	THE		1	Enables t High Thre	the Temper eshold, and	ature High the corres	detection with the second seco	ith program ne Stamp fu	mable Terr	
			Temper	ature Low E					RUPT FUN	ICTION
_			0	Temperat	ture Low de	tection is d	isabled. – D	Default valu	e	
2	TLE		1	Low Thre	shold, and	the corresp	detection with onding Tim TEMP [11:4	e Stamp fu		
			(see TE	MPERATU			Interrupt Er			СНЕМЕ
1	THIE		0				on INT pin ed on INT p			gh is
			1	detected.	The signal natic cance	on INT pin llation). ^{(1) (}		until the TH		
			(000 Tr				Interrupt En			
0	TLIE		0	detected	upt signal is or the signa	generated al is cancell	on INT pin ed on INT p	when Tem pin. – Defau	perature Lo It value	w is
			1	detected.		on INT pin	on INT pin is retained 2)			
	after CLKOUT On ca				0Dh Statuc	ie written t	o (using Oc	or 1e)		

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3.10. TIME STAMP CONTROL REGISTER

13h – Time Stamp Control

This register holds the control bits for the Time Stamp data. Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
13h	Time Stamp Control	R/WP	0	0	EVR	THR	TLR	EVOW	THOW	TLOW		
1011	Reset		0	0	0	0	0	0	0	0		
Bit	Symbol		Value				Descriptio	n				
7:6	0		0	Read onl	y. Always 0							
					mp EVI Re	`	TIME STA	MP EVI FU	NCTION)			
5	EVR		0		- Default v		U. State (T'sa	- Otam - E	//			
Ŭ			1	Count to	to the EVR TS EVI Yea	r) to 00h.	•		vi registers	(ISEVI		
					remain set)		
				Time Stamp THigh Reset bit (see TIME STAMP THIGH FUNCTION) 0 Disabled. – Default value								
4	THR	THR			to the THR		III seven Tir	ne Stamp 1	Hiah reais	ters (TS		
					ount to TS T	High Year)	to 00h and	the THF fla				
					HR bit alway							
					p TLow Res	,	TIVIE STAN	VIP ILOW F	UNCTION)		
3	TLR		0	O Disabled. – Default value Writing 1 to the TLR bit resets all seven Time Stamp TLow registers (TS								
			1	Writing 1 to the TLR bit resets all seven Time Stamp TLow registers (TS TLow Count to TS TLow Year) to 00h and the TLF flag is also cleared to 0								
			Time Ctr		bit always r			function of		ragiotara		
					erwrite bit. onds to TS							
			,		regardless	of the setti	ngs of the c	override bit				
				Tho time	(see Tl stamp of th	ME STAM			and romain	e in TS		
					ters.– Defa			siecolueu	anu remain	5 11 1 5		
					ze or reinitia							
2	EVOW		0		the EVR bi I pin = HIGH		I TS EVI re	gisters (PO	R has same	e effect,		
			0		For the Tim		/I function,	only the TS	EVI Count	register		
					sible for det							
					ow of the TS							
			1	The time	stamp of th							
				are overv		hit Contro				Thisk		
					h Overwrite Seconds to							
			0		ents, regardl	ess of the s	settings of t	he override				
				The time	(see TIN stamp of th	E STAMP			and remain	e in TS		
1	THOW				gisters. – De			0 10001404		0 11 10		
			0		ze or reinitia							
				effect).	the THR bi	t to clear al	ISTHIGN	registers (F	OR has sa	me		
			1		stamp of th	e last occui	red event i	s recorded	and TS TH	igh		
			1 registers are overwritten. Time Stamp TLow Overwrite bit. Controls the overwrite function of the TS TLow									
					Seconds to							
			5		ents, regard	less of the s	settings of t	he override				
				The time	(see TIME STAMP TLOW FUNCTION) e stamp of the first occurred event is recorded and remains in TS							
0	TLOW		0		isters. – De		ieu evenit i	3 IECOIUEU		5 11 13		
			0	To initializ	ze or reinitia	alize the firs						
					the TLR bit stamp of th							
			1	registers	are overwri	tten.	reu event l	siecolueu		J VV		

3.11. CLOCK INTERRUPT MASK REGISTER

14h – Clock Interrupt Mask

This register is used select a CLKOUT off Delay Value after I²C STOP and to enable the Interrupt Delay after CLKOUT On. It is also used to select a predefined interrupt for Interrupt Controlled Clock Output. Setting a bit to 1 selects the corresponding interrupt. Multiple interrupts can be selected. After power on, no interrupt is selected (see INTERRUPT SCHEME and CLOCK OUTPUT SCHEME).

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
4.41	Clock Interrupt Mask	R/WP	CLKD	INTDE	CEIE	CAIE	CTIE	CUIE	CTHIE	CTLIE	
14h	Reset		0	0	0	0	0	0	0	0	
Bit	Cumhal		Value	1			Description	-			
Bit	Symbol		value		(switch) of		Description		action hit		
7	CLKD		Δ	pplicable o		LKDE bit in	the EVI Co	ontrol registe	er is set to ?	Ι.	
,	GERE		0	Typical de	elay time t _{i20}	_{с:ськ} = 1.4 n	ns. – Defau	lt value			
			1		elay time t _{i20}						
6	INTDE		not direct	ble only whe ly enabled) CTLI	and for inte E (see INTE	oit in the EE errupts enal ERRUPT DI	PROM PM	U register in E, CAIE, C	s set to 1 (0 TIE, CUIE,		
			1 to 5.9 ms. Clock output when EVI Interrupt Enable bit. 0 Disabled – Default value 1 Enabled. Internal signal EI is selected. ⁽¹⁾ Clock output when Alarm Interrupt Enable bit. 0 Disabled – Default value 0 Disabled – Default value								
			not directly enabled) and for interrupts enabled by CEIE, CAIE, CTIE, CUIE, CTHIE of CTLIE (see INTERRUPT DELAY AFTER CLKOUT ON) 0 No delay. – Default value 1 Enables the delay time t _{CLKINT} of 1/256 seconds to 3/512 seconds ≈ 3.9 m to 5.9 ms. Clock output when EVI Interrupt Enable bit. 0 Disabled – Default value 1 Enabled. Internal signal EI is selected. ⁽¹⁾ 0 Disabled – Default value 1 Enabled. Internal signal AI is selected. ⁽¹⁾ 0 Disabled – Default value 1 Enabled. Internal signal AI is selected. ⁽¹⁾ 0 Disabled – Default value 1 Enabled. Internal signal AI is selected. ⁽¹⁾								
			1 Enables the delay time t _{CLK:INT} of 1/256 seconds to 3/512 seconds ≈ 3.9 ms to 5.9 ms. Clock output when EVI Interrupt Enable bit. 0 Disabled – Default value 1 Enabled. Internal signal EI is selected. ⁽¹⁾								
5	CEIE		0	Disabled	 Default va 	alue					
			1	Enabled.	Internal sig	nal EI is sel	ected. (1)				
					Clock outpu	it when Ala	rm Interrupt	t Enable bit			
4	CAIE		-								
			1								
							ntdown Time	er Interrupt	Enable bit.		
3	CTIE		0								
			1	If TD = 00	Internal sig) (4096 Hz)	is selected	, no interrup				
					utput when		ne Update	Interrupt Er	nable bit.		
2	CUIE		0		 Default va 						
			1		Internal sig						
					Clock outpu		igh Interrup	t Enable bit			
1	CTHIE		0		 Default va 		(1)				
			1	Enabled.	Internal sig						
	07115			.	Clock outp		ow Interrup	t Enable bit			
0	CTLIE		0		 Default va 						
(4)			1		Internal sig	nal TLI is se	elected. ⁽¹⁾				
(1) Interrupt Delay a	fter CLKOUT On can b	n be activated by setting bit INTDE.									

3.12. EVI CONTROL REGISTER

15h – EVI Control

This register controls the event detection on the EVI pin. Depending of the EHL bit, high or low level (or rising or falling edge) can be detected. Moreover a digital glitch filtering can be applied to the EVI signal by selecting a sampling period t_{SP} in the ET field. Furthermore this register holds the enable bit for the CLKOUT off Delay after I²C STOP and the External Event Synchronization bit.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
15h	EVI Control	R/WP	CLKDE	EHL	E	Т	0	0	0	ESYN	
150	Reset		0	0	EHL ET \circ \circ \circ ES 0 0 0 0 0 0 0 0 Description CLKOUT (switch) off Delay after I ² C STOP Enable bit Disabled – Default value Enabled. The delay time t _{12C:CLK} can be selected with CLKD bit in Clock network Interrupt Mask register. Vent High/Low Level (Rising/Falling Edge) selection for detection (see EXTERNAL EVENT INTERRUPT FUNCTION) The falling edge (ET = 00) or low level (ET ≠ 00) is regarded as the external Event on pin EVI. – Default value The rising edge (ET = 00) or high level (ET ≠ 00) is regarded as the external Event on pin EVI. Event Filtering Time set. Diplies a digital filtering to the EVI pin by sampling the EVI signal. (see EXTERNAL EVENT INTERRUPT FUNCTION). Iso filtering. Edge detection. – Default value Sampling period t _{SP} = 3.9 ms (256 Hz). Edge & Level detection. Eampling period t _{SP} = 125 ms (8 Hz). Edge & Level detection.						
Bit	Symbol		Value				Descriptio	n			
				CLK	OUT (switc	h) off Delay	/ after I ² C S	TOP Enab	le bit		
7	CLKDE		0	Disabled	 Default va 	alue					
	OLINDE		1	CLKOUT (switch) off Delay after I ² C STOP Enable bit Disabled – Default value Enabled. The delay time $t_{12C:CLK}$ can be selected with CLKD bit in Clock Interrupt Mask register. Event High/Low Level (Rising/Falling Edge) selection for detection (see EXTERNAL EVENT INTERRUPT FUNCTION) D The falling edge (ET = 00) or low level (ET \neq 00) is regarded as the External Event on pin EVI. – Default value 1 The rising edge (ET = 00) or high level (ET \neq 00) is regarded as the External Event on pin EVI. 1 Event Filtering Time set. Applies a digital filtering to the EVI pin by sampling the EVI signal. (see EXTERNAL EVENT INTERRUPT FUNCTION). 0 No filtering. Edge detection. – Default value 11 Sampling period $t_{SP} = 3.9 \text{ ms} (256 \text{ Hz})$. Edge & Level detection. 1 Sampling period $t_{SP} = 15.6 \text{ ms} (64 \text{ Hz})$. Edge & Level detection. 1 Sampling period $t_{SP} = 125 \text{ ms} (8 \text{ Hz})$. Edge & Level detection. 2 Read only. Always 0. External Event (EVI) Synchronization bit.							
				(se	e EXTERN/	AL EVENT	INTERRUP	T FUNCTI	ON)		
6	EHL		0	External	Event on pir	n EVÍ. – De	fault value	, 0			
			1		Event on pir	n EVI.			garded as t	he	
				(see	digital filterir e EXTERNA	ng to the EN	/I pin by sa INTERRUP	mpling the T FUNCTIO			
5:4	ET		00		0						
			01				, ,				
			10		-			-			
			11	1 0		,	BHz). Edge	& Level de	tection.		
3:1	0		0	Read onl	, ,						
			This bit	is used for					N BIT FUN	ICTION).	
			0								
0	ESYN		1	frequenci is reset to When an first and t After the If 1, the s		96 Hz to 1 H sible curren vent occurs) th Seconds tion, the ES ion function	Iz are reset tly memoriz , the Time S register is SYN bit is re	t and the 10 ed 1 Hz up Stamp EVI i cleared to 0 eset to 0 au	00 th Second date is also is always ci 00. tomatically	ls register o reset. reated	

3.13. TEMPERATURE THRESHOLDS REGISTERS

16h – TLow Threshold

In this register, the user can define the Temperature Low Threshold value TLT which is compared with the TEMP [11:4] value in the Temperature MSBs register. TLT is stored in the same two's complement format as the TEMP [11:4] (see TEMPERATURE REGISTERS).

Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
16h	TLow Threshold	R/WP				TI	LT			
1011	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	n		
7:0	TLT		-128 to 127	format lik temperati when TEI	e TEMP [11 ure is auton MP [11:4] < ATURE LO	1:4]. The int natically co TLT (see 1	lue with 1°C teger part T mpared to t FEMPERAT RUPT FUNC	EMP [11:4] his value. <i>A</i> URE REG	from the in an event is a STERS,	ternal generated

17h – THigh Threshold

In this register, the user can define the Temperature High Threshold value THT which is compared with the TEMP [11:4] value in the Temperature MSBs register. THT is stored in the same two's complement format as the TEMP [11:4] (see TEMPERATURE REGISTERS).

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
17h	THigh Threshold	R/WP				TI	ΗT			
1711	Reset		0 0 0 0 0 0 0						0	
Bit	Symbol		Value Description							
7:0	тнт		-128 to 127	complement the intern is generat REGISTE	ent format I al temperat ted when T	ike TEMP [ure is auto EMP [11:4] ERATURE	matically co > THT (see	nteger part mpared to e TEMPER	TEMP [11: this value. A	An event

3.14. TIME STAMP TLOW REGISTERS

Seven Time Stamp TLow registers (TS TLow Count and TS TLow Seconds to TS TLow Year), (see TIME STAMP TLOW FUNCTION).

18h – TS TLow Count

This register contains the number of occurrences of Temperature Low events (TEMP [11:4] < TLT) in standard binary format. The values range from 0 to 255.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
18h	TS TLow Count	R	128	64	32	16	8	4	2	1
1011	Reset		0	0	0	0	0	0	0	0
Bit	Symbol	mbol					Descriptio	า		
7:0	TS TLow Count		0 to 255	case of a When bit When bit The TS T settings o The TS T	n overflow t TLE = 0, th TLE = 1, th Low Count of the overrie Low Count	he counter e counter s e counter is register alw de bit TLOV register is i	starts again tops counti increased vays counts V. reset to 00h	n with 00h. ng events. when even events, reg when 1 is	oded in bin t occurs. gardless of written to th FUNCTION	the ne Time

19h – TS TLow Seconds

This register holds a recorded Temperature Low Time Stamp of the Seconds register, in two binary coded decimal (BCD) digits. The values are from 00 to 59.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
19h	TS TLow Seconds	R	0	40	20	10	8	4	2	1		
1911	Reset		0	0	0	0	0	0	0	0		
Bit	Symbol		Value	Description								
7	0		0	Read only. Always 0.								
6:0	TS TLow Seconds		00 to 59	coded in setting of occurred The TS T	BCD forma the TLOW event. Low Secon	t. When en bit, it conta ds register	Low Time S abled (bit T ins the time is reset to (R (see TIM	LE = 1), dep stamp of th 00h when 1	pending on he first or la is written to	the ist o the		

1Ah – TS TLow Minutes

This register holds a recorded Temperature Low Time Stamp of the Minutes register, in two binary coded decimal (BCD) digits. The values are from 00 to 59.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
1Ah	TS TLow Minutes	R	0	40	20	10	8	4	2	1		
IAII	Reset		0	0	0	0	0	0	0	0		
Bit	Symbol		Value			I	Description	า				
7	0	o			Read only. Always 0.							
6:0	TS TLow Minutes		00 to 59	coded in setting of occurred The TS T	ecorded Te BCD format the TLOW event. Low Minute ow Reset b	:. When ena bit, it conta es register is	abled (bit Tl ins the time s reset to 00	LE = 1), dep stamp of th 0h when 1 i	pending on he first or la s written to	the st the Time		

1Bh – TS TLow Hours

This register holds a recorded Temperature Low Time Stamp of the Hours register, in two binary coded decimal (BCD) digits. Values will range from 00 to 23.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1Bh	TS TLow Hours	R	0	0	20	10	8	4	2	1
ТВП	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value			I	Descriptio	n		
7:6	0		0	Read only	y. Always 0					
5:0	TS TLow Hours		00 to 23	coded in setting of occurred The TS T	BCD formate the TLOW event. Low Hours	t. When ena bit, it conta register is i	abled (bit T ins the time reset to 00h	Stamp of the LE = 1), dep stamp of the when 1 is MP TLOW	pending on ne first or la written to th	the ist ne Time

1Ch – TS TLow Date

This register holds a recorded Temperature Low Time Stamp of the Date register, in two binary coded decimal (BCD) digits. The values will range from 01 to 31.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
405	TS TLow Date	R	0	0	20	10	8	4	2	1
1Ch	Reset	•	0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	n		
7:6	0		0	Read only	y. Always 0					
5:0	TS TLow Date		01 to 31	coded in setting of occurred The TS T Stamp TL The value	BCD forma the TLOW event. Low Date r ow Reset b 00 after P	t. When en- bit, it conta egister is re bit TLR (see OR or after	abled (bit T ins the time eset to 00h e TIME STA the reset w	LE = 1), de e stamp of t when 1 is w MP TLOW vith the TLR	e Date regis pending on he first or la vritten to the FUNCTION t bit, is repla Stamp is red	the ast Time N). aced by a

1Dh – TS TLow Month

This register holds a recorded Temperature Low Time Stamp of the Month register, in two binary coded decimal (BCD) digits. The values will range from 01 to 12. Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1Dh	TS TLow Month	R	0	0	0	10	8	4	2	1
IDN	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	n		
7:5	0		0	Read only						
4:0	TS TLow Month		01 to 12	coded in setting of occurred The TS T Stamp TL The value	BCD formative the TLOW event. Low Month ow Reset to 00 after P	t. When en bit, it conta register is bit TLR (see OR or after	Low Time S abled (bit T ins the time reset to 00h TIME STA the reset w emperature	LE = 1), de stamp of the when 1 is MP TLOW with the TLR	pending on he first or la written to th FUNCTION	the ist ne Time N). aced by a

1Eh – TS TLow Year

This register holds a recorded Temperature Low Time Stamp of the Year register, in two binary coded decimal (BCD) digits. Values will range from 00 to 99.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1 .	TS TLow Year	R	80	40	20	10	8	4	2	1
1Eh	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value			I	Descriptio	n		
7:0	TS TLow Year		00 to 99	coded in setting of occurred The TS T	BCD formate the TLOW event. Low Year r	t. When ena bit, it conta egister is re	abled (bit T ins the time eset to 00h	LE = 1), dep stamp of the stamp	e Year regis pending on he first or la rritten to the FUNCTION	the st Time

3.15. TIME STAMP THIGH REGISTERS

Seven Time Stamp THigh registers (TS THigh Count and TS THigh Seconds to TS THigh Year), (see TIME STAMP THIGH FUNCTION).

1Fh – TS THigh Count

This register contains the number of occurrences of Temperature High events (TEMP [11:4] > THT) in standard binary format. The values range from 0 to 255.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1Fh	TS THigh Count	R	128	64	32	16	8	4	2	1
IFN	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	n		
7:0	TS THigh Count		0 to 255	case of a When bit When bit The TS T settings o The TS T	n overflow t THE = 0, th THE = 1, th High Count of the overri High Count	the counter the counter s the counter is the counter is the counter is the counter is the counter is the counter is the counter is the counter is the counter is the counter is the counter is the counter is the counte	starts agaii stops count s increased ways counts N. reset to 001	n with 00h. ing events. I when ever s events, re n when 1 is	oded in bin t occurs. gardless of written to tl H FUNCTIC	the ne Time

20h – TS THigh Seconds

This register holds a recorded Temperature High Time Stamp of the Seconds register, in two binary coded decimal (BCD) digits. The values are from 00 to 59.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
20h	TS THigh Seconds	R	0	40	20	10	8	4	2	1		
2011	Reset		0	0	0	0	0	0	0	0		
Bit	Symbol		Value			I	Descriptio	n				
7	0	۰ ٥			Read only. Always 0.							
6:0	TS THigh Seconds		00 to 59	coded in setting of occurred The TS T	ecorded Te BCD forma the THOW event. High Secor mp THigh F	t. When ena bit, it conta nds register	abled (bit Thins the time	HE = 1), de e stamp of t 00h when 1	pending on he first or la is written t	the ast o the		

21h – TS THigh Minutes

This register holds a recorded Temperature High Time Stamp of the Minutes register, in two binary coded decimal (BCD) digits. The values are from 00 to 59.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
01h	TS THigh Minutes	R	0	40	20	10	8	4	2	1
21h	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	n		
7	0		0	Read only	y. Always 0					
6:0	TS THigh Minutes		00 to 59	coded in setting of occurred The TS T	BCD forma the THOW event. High Minut	t. When en bit, it conta es register	High Time S abled (bit T ains the time is reset to C ee TIME ST.	HE = 1), de e stamp of 1 00h when 1	pending on he first or la is written to	the ast the Time

22h – TS THigh Hours

This register holds a recorded Temperature High Time Stamp of the Hours register, in two binary coded decimal (BCD) digits. Values will range from 00 to 23.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
22h	TS THigh Hours	R	0	0	20	10	8	4	2	1		
2211	Reset		0	0	0	0	0	0	0	0		
Bit	Symbol Value			Description								
7:6	 O Read only. Always 0. 											
5:0	TS THigh Hours		00 to 23	Holds a recorded Temperature High Time Stamp of the Hours register, coded in BCD format. When enabled (bit THE = 1), depending on the setting of the THOW bit, it contains the time stamp of the first or last occurred event. The TS THigh Hours register is reset to 00h when 1 is written to the Time Stamp THigh Reset bit THR (see TIME STAMP THIGH FUNCTION).								

23h – TS THigh Date

This register holds a recorded Temperature High Time Stamp of the Date register, in two binary coded decimal (BCD) digits. The values will range from 01 to 31.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
0.2h	TS THigh Date	R	0	0	20	10	8	4	2	1		
23h	Reset	•	0	0	0	0	0	0	0	0		
Bit	Symbol Value			Description								
7:6	0		0	Read only. Always 0.								
5:0	TS THigh Date		01 to 31	Holds a recorded Temperature High Time Stamp of the Date register, coded in BCD format. When enabled (bit THE = 1), depending on the setting of the THOW bit, it contains the time stamp of the first or last								

24h – TS THigh Month

This register holds a recorded Temperature High Time Stamp of the Month register, in two binary coded decimal (BCD) digits. The values will range from 01 to 12. Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
24h	TS THigh Month	R	0	0	0	10	8	4	2	1	
2411	Reset		0	0	0	0	0	0	0	0	
Bit	Symbol	Description									
7:5	0	Read only. Always 0.									
4:0	TS THigh Month		01 to 12	Holds a recorded Temperature High Time Stamp of the Month register, coded in BCD format. When enabled (bit THE = 1), depending on the setting of the THOW bit, it contains the time stamp of the first or last occurred event							
25h – TS THigh Year

This register holds a recorded Temperature High Time Stamp of the Year register, in two binary coded decimal (BCD) digits. Values will range from 00 to 99.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
25h	TS THigh Year	R	80	40	20	10	8	4	2	1
25h	Reset		0	0	0	0	0	0	0	0
Bit	Symbol	Value Description Holds a recorded Temperature High Time Stamp of the Year register.								
7:0	TS THigh Year		00 to 99	coded in setting of occurred The TS T	BCD formation the THOW	t. When ena bit, it conta register is re	abled (bit T ains the time eset to 00h	HE = 1), de e stamp of t when 1 is v	pending on he first or la written to the	the ast e Time

3.16. TIME STAMP EVI REGISTERS

Eight Time Stamp EVI registers (TS EVI Count and TS EVI 100th Seconds to TS EVI Year), (see TIME STAMP EVI FUNCTION).

26h – TS EVI Count

This register contains the number of occurrences of External Events on EVI pin in standard binary format. The values range from 0 to 255.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
26h	TS EVI Count	R	128	64	32	16	8	4	2	1
2011	Reset		0	0	0	0	0	0	0	Х
Bit	Symbol		Value				Description	n		
7:0	TS EVI Count		0 to 255	case of a The TS E settings o The TS E Stamp E The Rese Because Interrupt. If X = 1, a	of occurrence n overflow t VI Count re- of the overri- VI Count re- vI Count re- vI Reset bit et value X d EHL = 0 at a LOW level to LOW level	he counter egister alwa de bit EVO egister is re EVR (see epends on POR, the lo	starts agair ys counts e N. set to 00h w TIME STAM the voltage ow level is r ted on EVI	n with 00h. events, rega when 1 is wi IP EVI FUN on the EVI regarded as pin.	rdless of th ritten to the ICTION). pin at POR	e Time

27h – TS EVI 100th Seconds

This register holds a recorded External Event Time Stamp of the 100th Seconds register, in two binary coded decimal (BCD) digits. The values are from 00 to 99.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
27h	TS EVI 100 th Seconds	R	80	40	20	10	8	4	2	1	
	Reset		0	0	0	0	0	0	0	0	
Bit	Symbol		Value	Description							
7:0	TS EVI 100 th Secon	ds	00 to 99	register, o Dependin the first o The TS E	coded in BC g on the se r last occur VI 100 th Se	CD format. etting of the red event. conds regis	EVOW bit, ster is reset	np of the 10 it contains to 00h whe STAMP EV	the time sta en 1 is writte	amp of en to the	

28h – TS EVI Seconds

This register holds a recorded External Event Time Stamp of the Seconds register, in two binary coded decimal (BCD) digits. The values are from 00 to 59.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
20h	TS EVI Seconds	R	0	40	20	10	8	4	2	1		
28h	Reset		0	0	0	0	0	0	0	0		
Bit	Symbol		Value	Description								
7	0	 O Read only. Always 0. 										
6:0	TS EVI Seconds		00 to 59	coded in Dependin the first o The TS E	BCD formating on the se r last occurr VI Seconds	t. etting of the red event. s register is	EVOW bit, reset to 00	np of the So it contains h when 1 is IP EVI FUN	the time sta	amp of		

29h – TS EVI Minutes

This register holds a recorded External Event Time Stamp of the Minutes register, in two binary coded decimal (BCD) digits. The values are from 00 to 59.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
20h	TS EVI Minutes	R	0	40	20	10	8	4	2	1
29h	Reset		0	0	0	0	0	0	0	0
Bit	Symbol	Value Description								
7	0		0 Read only. Always 0.							
6:0	TS EVI Minutes		00 to 59	coded in Dependin the first o The TS E	BCD forma og on the se r last occur VI Minutes	t. etting of the red event. register is r	t Time Star EVOW bit, reset to 00h TIME STAM	it contains	the time sta written to th	amp of

2Ah – TS EVI Hours

This register holds a recorded External Event Time Stamp of the Hours register, in two binary coded decimal (BCD) digits. Values will range from 00 to 23.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
2Ah	TS EVI Hours	R	0	0	20	10	8	4	2	1
ZAII	Reset		0	0	0	0	0	0	0	0
Bit	Symbol									
7:6	0	0 Read only. Always 0.								
5:0	TS EVI Hours		0 to 23	in BCD fo Dependin the first o The TS E	rmat. g on the se r last occur VI Hours re	etting of the red event.	EVOW bit, set to 00h v	it contains	ours registe the time sta ritten to the ICTION).	imp of

2Bh – TS EVI Date

This register holds a recorded External Event Time Stamp of the Date register, in two binary coded decimal (BCD) digits. The values will range from 01 to 31.

Read only. Writing to this register has no effect.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ODh	TS EVI Date	R	0	0	20	10	8	4	2	1
2Bh	Reset		0	0	0	0	0	0	0	Х
Bit	Symbol		Value				Descriptio	n		
7:6	0		0	Read onl	y. Always C).				
5:0	TS EVI Date		01 to 31	BCD form Dependir the first of The TS E Stamp E ¹ The Rese Because Interrupt If $X = 1$, a If $X = 0$, r The value bit, is rep	nat. ng on the se or last occur EVI Date reg VI Reset bif et value X o EHL = 0 at and an Exti a LOW leve no LOW lev e 00 after P	etting of the red event. gister is res EVR (see POR, the I POR, the I ernal Event I was detec el was detec OR (if EVI-	t Time Star EVOW bit, et to 00h wl TIME STAN the voltage ow level is i Time Stam ted on EVI ccted on EV Pin = HIGH (01 to 31) v	it contains nen 1 is wri IP EVI FUN on the EVI regarded as p is recorde pin. I pin.), or after th	the time sta tten to the T NCTION). pin at POR an Externa ed.	hamp of Fime al Event h the EVR

2Ch – TS EVI Month

This register holds a recorded External Event Time Stamp of the Month register, in two binary coded decimal (BCD) digits. The values will range from 01 to 12.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
2Ch	TS EVI Month	R	0	0	0	10	8	4	2	1
2011	Reset		0	0	0	0	0	0	0	Х
Bit	Symbol		Value				Descriptio	n		
7:5	0		0	Read onl	y. Always 0					
4:0	TS EVI Month		01 to 12	in BCD fc Dependir the first o The TS E Stamp EV The Rese Because Interrupt If X = 1, a If X = 0, r The value	g on the se r last occur VI Month re /I Reset bit et value X d EHL = 0 at and an Exte bo LOW level to LOW level e 00 after P laced by a v	etting of the red event. egister is re EVR (see POR, the lo POR, the lo ernal Event I was detec el was detec OR (if EVI-I	EVOW bit, set to 00h v TIME STAM the voltage tow level is r Time Stam ted on EVI cted on EV	it contains when 1 is w IP EVI FUN on the EVI regarded as p is recorde p is recorde pin. I pin.), or after th	the time sta ritten to the ICTION). pin at POF an Externa ed.	amp of Time R. al Event h the EVR

2Dh – TS EVI Year

This register holds a recorded External Event Time Stamp of the Year register, in two binary coded decimal (BCD) digits. Values will range from 00 to 99.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
2Dh	TS EVI Year	R	80	40	20	10	8	4	2	1
ZDN	Reset		0	0	0	0	0	0	0	0
Bit	Symbol	Value Description Holds a recorded External Event Time Stamp of the Year regis								
7:0	TS EVI Year		00 to 99	BCD form Dependin the first o The TS E	nat. Ig on the se r last occur VI Year reg	etting of the red event. gister is reso	EVOW bit, et to 00h wł	it contains	the time sta	imp of

3.17. PASSWORD REGISTERS

After a Power up and the first refreshment time $t_{PREFR} = ~66$ ms, the Password PW registers are reset to 00h. When the password function is enabled (EEPWE = 255), the correct 32-Bit Password must be written to the Password PW registers to write to the registers with the WP convention (time, control, user RAM, configuration EEPROM and user EEPROM registers). The 32-Bit Password PW is compared with the 32 bits in the RAM mirror of the EEPW registers (see EEPROM PASSWORD REGISTERS).

39h – Password 0

Bit 0 to 7 from 32-bit Password. Write only. Returns 0 when read.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
39h	Password 0	W				PW	[7:0]			
5911	Reset		0 0 0 0 0 0 0 0							
Bit	Symbol		Value				Description	า		
7:0	PW [7:0]		00h to FFh	Bit () to / trom 32-bit Paceword						

3Ah – Password 1

Bit 8 to 15 from 32-bit Password. Write only. Returns 0 when read.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
3Ah	Password 1	W				PW [15:8]			
SAII	Reset		0 0 0 0 0 0 0							
Bit	Symbol		Value			I	Descriptio	า		
7:0	PW [15:8]		00h to FFh Bit 8 to 15 from 32-bit Password							

3Bh – Password 2

Bit 16 to 23 from 32-bit Password. Write only. Returns 0 when read.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
3Bh	Password 2	W	PW [23:16]							
зын	Reset		0 0 0 0 0 0 0 0							0
Bit	Symbol		Value			I	Description	า		
7:0	PW [23:16]		00h to FFh	Bit 16 to 73 trom 37-bit Deceword						

3Ch – Password 3

Bit 24 to 31 from 32-bit Password. Write only. Returns 0 when read.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
3Ch	Password 3	W				PW [31:24]			
3011	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	า		
7:0	PW [31:24]		00h to FFh	Bit 24 to 3	31 from 32-	bit Passwoi	rd			

3.18. EEPROM MEMORY CONTROL REGISTERS

See also EEPROM READ/WRITE.

3Dh – EE Address

This register holds the Address used for read or write from/to a single EEPROM Memory byte. Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.								Bit 0
3Dh	EE Address	R/WP				EEA	DDR			
300	Reset		1	1	0	0	0	0	0	0
Bit	Symbol		Value Description							
7:0	EEADDR		00h to FFh	 Default The default 	value = C0	C0h points			•	И

3Eh – EE Data

This register holds the Data that are read from, or that are written to a single EEPROM Memory byte. Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
3Eh	EE Data	R/WP				EED	ATA			
3EN	Reset		0	0	0	0	0	0	0	0
Bit	Symbol		Value	Value Description						
7:0	EEDATA		00h to FFh		n direct read t value = 00		ct write to o	ne EEPRO	M Memory	byte.

3Fh – EE Command

This register must be written with specific values, in order to Update or Refresh all (readable/writeable) Configuration EEPROM registers or to read or write from/to a single EEPROM Memory byte.

Before using this commands, the automatic refresh function has to be disabled (EERD = 1) and the busy status bit EEbusy has to indicate that the last transfer has been finished (EEbusy = 0). The EEF flag can be used for EEPROM write access failure detection. Other values, unless 11h, 12h, 21h or 22h, should not be entered. Write only. Returns 0 when read. Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	EE Command	WP				EEC	CMD	•		•
3Fh	Reset	·	0	0	0	0	0	0	0	0
Bit	Symbol		Value				Descriptio	n		
7:0	EECMD		11h 12h 21h	Other value UPDATE When wri (address Configura REGISTE REFRES When wri are read bytes (ad RAM byte WRITE T When wri written (s EEADDR and User	es, unless (ALL CONI ting a value C0h to CAP tion EEPRO ERS. H (ALL COI ting a value and copied dress C0h t es are writte O ONE EE ting a value tored) into t byte. For C EEPROM	11h, 12h, 2 FIGURATIO of 11h, da of are writte OM bytes. S NFIGURAT of 12h, da into the col to CAh). Fu en PROM BYT of 21h, da he EEPRO Configuratio bytes (addr	1h or 22h, s DN RAM → ta from all (n (stored) i See also US ION EEPR ta from all (responding nctions bec TE (EEDAT, ta from the M byte with n EEPROM ess CBh to	PROM REA should not b EEPROM). Configuratic nto the corr SE OF THE OM \rightarrow RAM Configuratic Conf	n RAM mir esponding CONFIGU (). n EEPROM ion RAM m as soon as EEPROM) RAM) byte s specified tress C0h t	A bytes hirror s the are i in the
			22h	When wri specified byte. For	ting a value in EEADDF	e of 22h, da R byte are r on EEPRO	ta from the ead and co M bytes (ac	EEPROM to pied into the dress C0h	oyte with th	(RAM)

3.19. RAM REGISTERS

40h to 4Fh – User RAM

16 Bytes of User RAM for general purpose storage are provided. For example, they can be used to store system status bytes.

Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
40h to 4Fh	User RAM	R/WP	16 Bytes of User RAM. – Default values are 00h							

3.20. CONFIGURATION EEPROM WITH RAM MIRROR REGISTERS

All **Configuration EEPROM** registers at addresses C0h to CAh are memorized in the EEPROM and mirrored in the RAM. Functions become active as soon as the RAM mirror bytes are written. See also USE OF THE CONFIGURATION REGISTERS.

3.20.1. EEPROM PMU REGISTER

C0h – EEPROM Power Management Unit (PMU)

This register is used to control the switchover function, the trickle charger with charge pump and it holds the NCLKE bit (see PROGRAMMABLE CLOCK OUTPUT).

After a Power up and the first refreshment time $t_{PREFR} = ~66$ ms, the EEPROM PMU register value is copied from the EEPROM to the corresponding RAM mirror. The default value preset on delivery is 00h. Read: Always readable. Write: Can be write-protected by password.

C0h	-KE	R/WP slivery	0 1	Not CLKOU CLKOUT (CLKF = ((CLKF = ((CLKF = ((CLKF = ((See A (UTOMATIO function) Switchove (V_DD or V _E Enables t Switchove (V_DD or V _E Enables t	(syr is directly e pin is LOW 0) (see also BAUTOMATIO C BACKUP TRICKLE C /to the EEPI n by setting EEPROM er Disabled the Direct S er when V _{DI}	0 Will return it (see PRC chronized anabled. – I i, if not enal DINTERRU ackup Swit C BACKUP SWITCHO HARGER V ROM, the u the BSM fit A READ/WI . – Default witching Mo o < V _{BACKUP}	OGRAMMAR enable/disa Default valu oled by the PT CONTR chover Moo SWITCHO VER INTER VITH CHAF ser has to o eld to 00 or RITE CONE value on de ode (DSM). (PMU selec	0 ad. BLE CLOCI ble) e on delive interrupt dr OLLED CL le VER FUNC RUPT FUI RGE PUMP disable the 11 (see ro DITIONS) livery	0 K OUTPUT ry viven clock OCK OUT CTION, NCTION ar DBackup Sv utine in	output PUT). nd vitchover
Bit Sym 7 - 6 NCL 5:4 BSM	.KE		Value 0 1 7 To read 00 01	Bit not im Not CLKOUT CLKOUT (CLKF = ((See A UTOMATIO function Switchove (V _{DD} or V _E Enables t Switchove (V _{DD} or V _E Enables t	IDJEmented. JT Enable b (syr is directly e pin is LOW 0) (see also B AUTOMATIO C BACKUP TRICKLE C (to the EEPI n by setting EEPROM er Disabled the Direct S er when V _{DI} BACKUP)).	Will return it (see PRC achronized anabled. – I r, if not enal DINTERRU ackup Swit C BACKUP SWITCHO HARGER V ROM, the u the BSM fit A READ/WI . – Default · witching Mo o < V _{BACKUP}	Description a 0 when re OGRAMMAB enable/disa Default valu oled by the PT CONTR chover Moo SWITCHO VER INTEF VITH CHAF ser has to o eld to 00 or RITE CONE value on de ode (DSM). (PMU select	n BLE CLOC ble) e on delive interrupt dr OLLED CL le VER FUNC RRUPT FUI RGE PUMP fiisable the 11 (see ro DITIONS) livery	K OUTPUT ry iven clock .OCK OUTI CTION, NCTION ar ') Backup Sw utine in	output PUT). nd vitchover
7 - 6 NCL 5:4 BSM	-KE		0 0 1 7 70 read	Not CLKOU CLKOUT (CLKF = ((CLKF = ((CLKF = ((CLKF = ((See A (UTOMATIO function) Switchove (V_DD or V _E Enables t Switchove (V_DD or V _E Enables t	JT Enable b (syr is directly e pin is LOW 0) (see also BAUTOMATIO C BACKUP TRICKLE C (to the EEPI n by setting <u>EEPRON</u> er Disabled the Direct S er when V _{DI} _{BACKUP})).	Will return it (see PRC chronized anabled. – I , if not enal INTERRU ackup Swit C BACKUP SWITCHO HARGER V ROM, the u the BSM fi A READ/WI . – Default witching Ma c V BACKUP	a 0 when re OGRAMMAI enable/disa Default valu oled by the <u>PT CONTR</u> chover Mood SWITCHO' VER INTEF VITH CHAR ser has to c eld to 00 or <u>RITE CONE</u> value on de ode (DSM). (PMU select	ead. BLE CLOCI ble) e on delive interrupt dr OLLED CL le VER FUNC RRUPT FUI RGE PUMP disable the 11 (see ro DITIONS) livery	ry iven clock OCK OUT CTION, NCTION ar) Backup Sv utine in	output PUT). nd vitchover
6 NCL 5:4 BSM			0 1 To read	Not CLKOU CLKOUT (CLKF = ((CLKF = ((CLKF = ((CLKF = ((See A (UTOMATIO function) Switchove (V_DD or V _E Enables t Switchove (V_DD or V _E Enables t	JT Enable b (syr is directly e pin is LOW 0) (see also BAUTOMATIO C BACKUP TRICKLE C (to the EEPI n by setting <u>EEPRON</u> er Disabled the Direct S er when V _{DI} _{BACKUP})).	it (see PRC achronized anabled. – I i, if not enal INTERRU ackup Swit C BACKUP SWITCHO HARGER V ROM, the u the BSM fit A READ/WI . – Default · witching Mo o < V _{BACKUP}	OGRAMMAR enable/disa Default valu oled by the PT CONTR chover Moo SWITCHO VER INTER VITH CHAF ser has to o eld to 00 or RITE CONE value on de ode (DSM). (PMU selec	BLE CLOC ble) e on delive interrupt dr OLLED CL le VER FUNC RRUPT FUI RGE PUMP disable the 11 (see ro DITIONS) livery	ry iven clock OCK OUT CTION, NCTION ar) Backup Sv utine in	output PUT). nd vitchover
5:4 BSM			0 1 70 read	CLKOUT CLKOUT (CLKF = ((See A AUTOMATIO d/write from/ function Switchove Enables t Switchove (V _{DD} or V _E Enables t	(syr is directly e pin is LOW 0) (see also BAUTOMATIC C BACKUP TRICKLE C /to the EEPRON er Disabled the Direct S er when V _{DI} _{BACKUP})).	inchronized anabled. – I i, if not enal INTERRU ackup Swit C BACKUP SWITCHO HARGER V ROM, the u the BSM fit A READ/WI . – Default · witching Mo o < V _{BACKUP}	enable/disa Default valu oled by the PT CONTR chover Moo SWITCHO VER INTEF VITH CHAF ser has to 0 eld to 00 or RITE CONE value on de ode (DSM). (PMU selec	ble) e on delive interrupt dr OLLED CL le VER FUNC RRUPT FUI RGE PUMP disable the 11 (see ro DITIONS) livery	ry iven clock OCK OUT CTION, NCTION ar) Backup Sv utine in	output PUT). nd vitchover
	И		/ To read 00 01	(see A AUTOMATIO a/write from/ function Switchove Switchove (V _{DD} or V _E Enables t	B AUTOMATIC C BACKUP TRICKLE C /to the EEPI n by setting EEPROM er Disabled the Direct S er when V _{DI} _{BACKUP})).	ackup Swit C BACKUP SWITCHO HARGER V ROM, the u the BSM fit <u>A READ/WI</u> . – Default witching Mo o < V _{BACKUP}	chover Mod SWITCHO VER INTER VITH CHAF ser has to c eld to 00 or RITE CONE value on de value on de code (DSM). (PMU selec	le VER FUNC RUPT FUI RGE PUMP disable the 11 (see ro DITIONS) livery	CTION, NCTION ar) Backup Sw utine in	nd vitchover
	И	-	01	Enables t Switchove (V _{DD} or V _E Enables t	the Direct S er when V _{DI} васкир)).	witching Mo o < V _{BACKUP}	ode (DSM). (PMU selec		the greater	r voltage
3:2 TCR			10		the Level Sv	witching Mc				
3:2 TCR		_	-	When V _{DI}	er when V_{DL} $D < V_{TH:LSM}$ (o < V _{TH:LSM} (2.0 V), PM	2.0 V) AND	V _{BACKUP} > Mode.	V _{TH:LSM} (2.0) V).
3:2 TCR			11	Switchove	er Disabled			4		
3:2 TCR				(se	e TRICKLE		Series Resis R WITH CH		MP)	
3:2 TCR		Ī	00		kΩ – Defau				/	
	र		01	TCR 2 kΩ	2					
		ſ	10	TCR 7 kΩ	2					
			11	TCR 12 k	xΩ					
			Tri	ckle Charge	er Mode (se	e TRICKLE	CHARGER	R WITH CH	IARGE PU	MP)
			00		harger off	- Default va	lue on deliv	very		
1:0 TCM	Л		01	TCM 1.75	In DSM Mo In LSM Mo typical valu	= 01), V _{DD} vo 10), the int / is selected	ernal regul	ated voltag		
		-	10 TCM 3.0 V • In LSM Mode (BSM = 10), the internal charge pump volta the typical value of 3.0 V is selected. ⁽¹⁾							oltage wi
In LSM Mode (BSM = 10)			 TCM 4.5 V In LSM Mode (BSM = 10), the internal charge pump voltage the typical value of 4.5 V is selected. ⁽¹⁾ 							oltage wi

3.20.2. EEPROM OFFSET REGISTER

C1h – EEPROM Offset

This register holds the OFFSET value for aging correction of the frequency and the PORIE and VLIE bits to enable interrupt output.

After a Power up and the first refreshment time $t_{PREFR} = ~66$ ms, the EEPROM Offset register value is copied from the EEPROM to the corresponding RAM mirror. The default value preset on delivery is 00h. Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
C1h	EEPROM Offset	R/WP	PORIE	VLIE			OFF	SET		
CIII	Default value on de	livery	0	0	0	0	0	0	0	0
Bit	Symbol		Value			l	Description	า		
					POWER (On Reset I ON RESET	INTERRUF	PT FUNCTI		
7	PORIE		0	or the sig	nal is cance	generated elled on INT	⁻ pin. – Defa	ault value o	n delivery	
			1	occurs. T	his setting i cancellation	generated s retained u on).	intil the PO	RF flag is c		
					ee VOLTA	ige Low Inte GE LOW IN	ITERRUPT	FUNCTIO		
6	VLIE		0	occurs or	the signal i	generated s cancelled	on INT pin	. – Default	value on de	elivery
			1	occurs. T		generated s retained u on).				
5:0	OFFSET		-32 to +31	The amount of the effective frequency offset. This is a two's complem number with a range of -32 to +31 adjustment steps (maximum correct range is roughly ±7.4 ppm). The correction value of one LSB correspondence to 1/(32768*128) = 0.2384 ppm. – Default value on delivery is 0 (see AGING CORRECTION).						orrection esponds
OFFSET	Unsigned	decimal			igned deci o's comple			Offset va	alue in ppr	n ^(*)
011111	31				31				7.391	
011110	30)			30				7153	
	:				:				:	
000001	1				1				0.238	
000000 (default)	0				0				0.000	
111111	63				-1			-	0.238	
111110	62	62		-2 -0.477						
:	:		:							
100001		33			-31				7.391	
100000	32			-32 -7.629						

EEPROM Offset register (see AGING CORRECTION).

3.20.3. EEPROM CLKOUT REGISTERS

The registers EEPROM Clkout 1 and EEPROM Clkout 2 hold the values HFD [12:0], OS and FD that define the frequency to be output. After a Power up and the first refreshment time $t_{PREFR} = ~66$ ms, the EEPROM Clkout 1 and EEPROM Clkout 2 values are copied from the EEPROM to the corresponding RAM mirror.

The programmable square wave output is available at CLKOUT pin. Operation can be activated directly by setting NCLKE bit to 0 (EEPROM C0h) or by an interrupt function (CLKF = 1) (see PROGRAMMABLE CLOCK OUTPUT).

C2h – EEPROM Clkout 1

This register holds the lower 8 bits of the HFD value. The default value preset on delivery is 00h (8192 Hz). Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
C2h	EEPROM Clkout 1	R/WP		HFD [7:0]									
	Default value on del	ivery	0	0	0	0	0	0	0	0			
Bit	Symbol		Value	Description									
7:0	HFD [7:0]		00h to FFh		Frequency on next pa		n HF mode	e (lower 8 bi	ts).				

C3h – EEPROM Clkout 2

This register holds the Oscillator Selection bit, the FD value and the upper 5 bits of the HFD value. The default value preset on delivery is 00h (XTAL selected, 32.768 kHz).

Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
C3h	EEPROM Clkout 2	R/WP	OS	F	D	HFD [12:8]							
	Default value on de	livery	0	0	0	0	0	0	0	0			
Bit	Symbol		Value				Descriptio	า					
				Osc	illator Sele	ction (syncl	nronized os	cillator char	nge)				
7	OS		0	XTAL mo	de is select	ed. – Defa	ult value on	delivery					
			1	HF mode	is selected								
6:5	FD		00 to 11	CLKOUT	KOUT Frequency Selection in XTAL mode. See table below.								
4:0	HFD [12:8]		00000 to 11111 CLKOUT Frequency Selection in HF mode (upper 5 bits). See table on next page.						ts).				
FD value	CLKOUT Freq	uency Se	lection in)	(TAL mode			S	TOP bit					
00	32.768 kHz – Defau	ilt value or	n delivery		No	effect							
01	1024 Hz ^{(1) (2)}						4. 41						
10	64 Hz ^{(1) (2)}						1, the clock		opped. CLr				
11	1 Hz ^{(1) (2)}	remains HIGH or LOW (3)						,					

(2) Current period duration of 1024 Hz to 1 Hz clock pulses are affected when writing to the Seconds register or when the ESYN bit is 1 in case of an External Event detection on EVI pin.

⁽³⁾ 1024 Hz, 64 Hz and 1 Hz are synchronously turned on and off by the STOP bit.

HFD [12:0] value	HFD in decimal	HFD + 1	CLKOUT Frequency Selection in HF mode = (HFD + 1) × 8.192 kHz	STOP bit
000000000000	0	1	8.192 kHz – Default value on delivery	
000000000001	1	2	16.384 kHz	
000000000010	2	3	24.576 kHz	
:	:		:	No effect. (1) (2)
1100011001011	6347	6348	52.002816 MHz	
:	:		:	
1111111111110	8190	8191	67.100672 MHz	
1111111111111	8191	8192	67.108864 MHz	

HFD (13 bits), 8,192 kHz to 67,109 MHz in 8,192 kHz steps

⁽¹⁾ Clock pulses from HF mode are not affected by compensation pulses (no TEMPERATURE COMPENSATION and no AGING CORRECTION).

(2) Current period duration of clock pulses in HF mode are not affected when writing to the Seconds register nor when the ESYN bit is 1 in case of an External Event detection on EVI pin.

3.20.4. EEPROM TEMPERATURE REFERENCE REGISTERS

The registers EEPROM TReference 0 and EEPROM TReference 1 hold the 16-bit Temperature Reference value TREF in two's complement format that is used to calibrate the readable Temperature Value TEMP in registers 0Eh and 0Fh. TREF defines the calibration steps that can be calculated. Each step introduces a deviation of 0.0078125°C. The preconfigured (Factory Calibrated) TREF value may be changed by the user (see TEMPERATURE REFERENCE ADJUSTMENT).

C4h – EEPROM TReference 0

This register holds the lower 8 bits of the 16-bit TREF value. The preconfigured (Factory Calibrated) TREF value may be changed by the user. After a Power up and the first refreshment time t_{PREFR} = ~66 ms, the EEPROM TReference 0 value is copied from the EEPROM to the corresponding RAM mirror.

Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
C4h	EEPROM TReference 0	R/WP				TRE	F [7:0]			
	Default value on del	ivery	Preconfigured (Factory Calibrated)							
Bit	Symbol		Value				Descriptio	n		
7:0	TREF [7:0]		00h to FFh Lower 8 bits of the TREF value.							

C5h – EEPROM TReference 1

This register holds the upper 8 bits of the 16-bit TREF value. The preconfigured (Factory Calibrated) TREF value may be changed by the user. After a Power up and the first refreshment time $t_{PREFR} = -66$ ms, the EEPROM TReference 1 value is copied from the EEPROM to the corresponding RAM mirror.

Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
C5h	EEPROM TReference 1	R/WP				TREF	⁻ [15:8]			
	Default value on del	ivery			Preco	onfigured (F	actory Cali	brated)		
Bit	Symbol		Value				Descriptio	n		
7:0	TREF [15:8]		00h to FFh Upper 8 bits of the TREF value.							

3.20.5. EEPROM PASSWORD REGISTERS

After a Power up and the first refreshment time $t_{PREFR} = ~66$ ms, the EEPROM Password registers 0 to 3 with the 32bit EEPROM Password are copied from the EEPROM to the corresponding RAM mirror. The default values preset on delivery are 00h.

C6h – EEPROM Password 0

Bit 0 to 7 from 32-bit EEPROM Password. EEPW registers (*WP) can be write-protected by password. RAM mirror is Write only. Returns 0 when read. EEPROM can be READ when unlocked.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
C6h	EEPROM Password 0	*\//D		*WP EEPW [7:0]								
	Default value on de	livery	0	0	0	0	0	0	0	0		
Bit	Symbol	Symbol				I	Description	า				
7:0	EEPW [7:0]	EEPW [7:0]		Bit 0 to 7 from 32-bit EEPROM Password								

C7h – EEPROM Password 1

Bit 8 to 15 from 32-bit EEPROM Password.

EEPW registers (*WP) can be write-protected by password.

RAM mirror is Write only. Returns 0 when read. EEPROM can be READ when unlocked.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
C7h	EEPROM Password 1	*WP		EEPW [15:8]									
	Default value on delivery		0	0	0	0	0	0	0	0			
Bit	Symbol	Symbol			Description								
7:0	EEPW [15:8]	EEPW [15:8]			Bit 8 to 15 from 32-bit EEPROM Password								

C8h – EEPROM Password 2

Bit 16 to 23 from 32-bit EEPROM Password.

EEPW registers (*WP) can be write-protected by password.

RAM mirror is Write only. Returns 0 when read. EEPROM can be READ when unlocked.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
C8h	EEPROM Password 2	*WP	*WP EEPW [23:16]							
	Default value on del		0	0	0	0	0	0	0	0
Bit	Symbol	Symbol				I	Description	า		
7:0	EEPW [23:16]		00h to FFh	Bit 16 to 23 from 32-bit EEPROM Password						

C9h – EEPROM Password 3

Bit 24 to 31 from 32-bit EEPROM Password.

EEPW registers (*WP) can be write-protected by password.

RAM mirror is Write only. Returns 0 when read. EEPROM can be READ when unlocked.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
C9h	EEPROM Password 3	*WP		EEPW [31:24]							
	Default value on deli		0	0	0	0	0	0	0	0	
Bit	Symbol	Symbol				I	Description	า			
7:0	EEPW [31:24]		00h to FFh	Bit 24 to 31 from 32-bit EEPROM Password							

3.20.6. EEPROM PASSWORD ENABLE REGISTER

After a Power up and the first refreshment time $t_{PREFR} = ~66$ ms, the Password Enable value EEPWE is copied from the EEPROM to the corresponding RAM mirror. The default value preset on delivery is 00h.

CAh – EEPROM Password Enable

RAM mirror is Write only. Returns 0 when read.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
CAh	EEPROM Password Enable	WP		EEPWE										
	Default value on delivery		0	0	0	0	0	0	0	0				
Bit	Symbol	Value			I	Description	า							
				EEPROM Password Enable										
7:0	EEPWE	EEPWE			Password function disabled. When writing a value not equal 255, the password function is disabled. – 00h is the default value preset on delivery									
			255	Password function enabled. When writing a value of 255, the Password registers (39h to 3Ch) can be used to enter the 32-bit Password.										

3.21.USER EEPROM

CBh to EAh – User EEPROM

32 Bytes of User EEPROM for general purpose storage are provided. Read: Always readable. Write: Can be write-protected by password.

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CBh to EAh	User EEPROM	R/WP	32 B	ytes of non-	-volatile Us	er EEPRON	И. – Default	t values on	delivery are	e 00h

3.22. REGISTER RESET VALUES SUMMARY

Reset values; RAM, Address 00h to 25h:

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit
00h	100 th Seconds	R	0	0	0	0	0	0	0	0
01h	Seconds	R/WP	0	0	0	0	0	0	0	0
02h	Minutes	R/WP	0	0	0	0	0	0	0	0
03h	Hours	R/WP	0	0	0	0	0	0	0	0
04h	Weekday	R/WP	0	0	0	0	0	0	0	0
05h	Date	R/WP	0	0	0	0	0	0	0	1
06h	Month	R/WP	0	0	0	0	0	0	0	1
07h	Year	R/WP	0	0	0	0	0	0	0	0
08h	Minutes Alarm	R/WP	0	0	0	0	0	0	0	0
09h	Hours Alarm	R/WP	0	0	0	0	0	0	0	0
0Ah	Date Alarm	R/WP	0	0	0	0	0	0	0	0
0Bh	Timer Value 0	R/WP	0	0	0	0	0	0	0	0
0Ch	Timer Value 1	R/WP	0	0	0	0	0	0	0	0
0Dh	Status	R/WP	0	0	0	0	0	Х	1	0
0Eh	Temperature LSBs	R/WP		0h -	→ Xh	•	0	$1 \rightarrow 0$	0	0
0Fh	Temperature MSBs	R				00h –	XXh			
10h	Control 1	R/WP	0	0	0	0	0	0	0	0
11h	Control 2	R/WP	0	0	0	0	0	0	0	0
12h	Control 3	R/WP	0	0	0	0	0	0	0	0
13h	Time Stamp Contr.	R/WP	0	0	0	0	0	0	0	0
14h	Clock Int. Mask	R/WP	0	0	0	0	0	0	0	0
15h	EVI Control	R/WP	0	0	0	0	0	0	0	0
16h	TLow Threshold	R/WP	0	0	0	0	0	0	0	0
17h	THigh Threshold	R/WP	0	0	0	0	0	0	0	0
18h	TS TLow Count	R	0	0	0	0	0	0	0	0
19h	TS TLow Seconds	R	0	0	0	0	0	0	0	0
1Ah	TS TLow Minutes	R	0	0	0	0	0	0	0	0
1Bh	TS TLow Hours	R	0	0	0	0	0	0	0	0
1Ch	TS TLow Date	R	0	0	0	0	0	0	0	0
1Dh	TS TLow Month	R	0	0	0	0	0	0	0	0
1Eh	TS TLow Year	R	0	0	0	0	0	0	0	0
1Fh	TS THigh Count	R	0	0	0	0	0	0	0	0
20h	TS THigh Seconds	R	0	0	0	0	0	0	0	0
21h	TS THigh Minutes	R	0	0	0	0	0	0	0	0
22h	TS THigh Hours	R	0	0	0	0	0	0	0	0
23h	TS THigh Date	R	0	0	0	0	0	0	0	0
24h	TS THigh Month	R	0	0	0	0	0	0	0	0
25h	TS THigh Year	R	0	0	0	0	0	0	0	0

Address Function Conv. Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 26h R TS EVI Count 0 0 0 0 0 0 0 Х 27h TS EVI 100th Secs. R 0 0 0 0 0 0 0 0 28h TS EVI Seconds R 0 0 0 0 0 0 0 0 29h TS EVI Minutes R 0 0 0 0 0 0 0 0 TS EVI Hours R 0 0 0 2Ah 0 0 0 0 0 TS EVI Date 2Bh R 0 0 0 0 0 0 0 Х 2Ch TS EVI Month R 0 0 0 0 0 0 0 Х 2Dh TS EVI Year R 0 0 0 0 0 0 0 0 2Eh to 38h RESERVED Prot. 00h W 0 0 0 0 39h Password 0 0 0 0 0 W 3Ah Password 1 0 0 0 0 0 0 0 0 3Bh Password 2 W 0 0 0 0 0 0 0 0 W 0 3Ch Password 3 0 0 0 0 0 0 0 EE Address 3Dh R/WP 1 1 0 0 0 0 0 0 3Eh EE Data R/WP 0 0 0 0 0 0 0 0 3Fh EE Command WP 0 0 0 0 0 0 0 0 User RAM R/WP 00h 40h to 4Fh (16 Bytes) 50h to BFh RESERVED Prot. 00h Prot. CBh to FFh RESERVED 00h X = not defined, or defined under conditions.

Reset values; RAM, Address 26h to FFh:

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Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
C0h	EEPROM PMU	R/WP	0	0	0	0	0	0	0	0
C1h	EEPROM Offset	R/WP	0	0	0	0	0	0	0	0
C2h	EEPROM Clkout 1	R/WP	0	0	0	0	0	0	0	0
C3h	EEPROM Clkout 2	R/WP	0	0	0	0	0	0	0	0
C4h	EEPROM TReference 0	R/WP	Preconfigured (Factory Calibrated)							
C5h	EEPROM TReference 1	R/WP	Preconfigured (Factory Calibrated)							
C6h	EEPROM Password 0	*WP	0	0	0	0	0	0	0	0
C7h	EEPROM Password 1	*WP	0	0	0	0	0	0	0	0
C8h	EEPROM Password 2	*WP	0	0	0	0	0	0	0	0
C9h	EEPROM Password 3	*WP	0	0	0	0	0	0	0	0
CAh	EEPROM PW Enable	WP	0	0	0	0	0	0	0	0

Default values on delivery; Configuration EEPROM with RAM mirror, Address C0h to CAh:

Default values on delivery; User EEPROM, Address CBh to EAh:

Address	Function	Conv.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CBh to EAh	User EEPROM (32 Bytes)	R/WP				00)h			

RV-3032-C7 reset values after power on (RAM) and default values on delivery (EEPROM) sorted by functions:

RAM, reset values:

AIVI, I	reset values:			
	Time (hh:mm:ss.00)	=	00:00:00.00	(100 th Seconds = read only)
	Date (YY-MM-DD)	=	00-01-01	
	Weekday	=		
	TS TLow Count	=		(read only)
	TS TLow Time (hh:mm:ss)		00:00:00	(read only)
	TS TLow Date (YY-MM-DD)		00-00-00	(read only)
	TS THigh Count		0	(read only)
		=	-	
	TS THigh Time (hh:mm:ss)		00:00:00	(read only)
	TS THigh Date (YY-MM-DD)		00-00-00	(read only)
	TS EVI Count	=		(read only)
				level was detected. Else $X = 0$)
	TS EVI Time (hh:mm:ss.00)	=	00:00:00.00	(read only)
	TS EVI Date (YY-MM-DD)	=	00-XX-XX	(read only)
			(if $XX-XX = 01$	-01, LOW level was detected. Else XX-XX = 00-00)
	Alarm function	=	disabled, beca	use $AE_D = 0 = enabled$ and
			Date Alarm va	lue = 00h = not valid
	Timer function	=	disabled. Time	er Clock Frequency = 4096 Hz
	Update function	=		nd update is selected
	Temperature value TEMP	=		
	Temperature Low function	=		v Threshold = 0° C
	Temperature High function	_	,	h Threshold = 0° C
	External Event function			
		=		regarded as External Event on pin EVI
	Time Stamp Temp. Low	=	,	event is selected
	Time Stamp Temp. High	=		event is selected
	Time Stamp Ext. Event		first event is se	
	Backup Switchover Interrupt	=		(for enabling, see EEPROM)
	Interrupts			I enabled interrupts), see also Configuration EEPROM
	EEPROM Memory Refresh	=	enabled	
	EEbusy status bit	=	$1 \rightarrow 0$ (1 for t	he time $t_{PREFR} = -66$ ms, then it cleared to 0 automatically)
			(read only)	
	STOP bit function	=	disabled (pr	escaler not stopped)
	ESYN bit function	=	disabled (no	time synchronization by External Event)
	THF Flag	=	0	
	TLF Flag	=	0	
	UF Flag	=	0	
	TF Flag	=	0	
	AF Flag	=	0	
	EVF Flag	=		when LOW level was detected on EVI pin, else $X = 0$)
	PORF Flag	_		e cleared by writing 0 to the bit)
	VLF Flag	_	0	
		=		
	EEF Flag	=	0	
	CLKF Flag	=	0	
	BSF Flag	=	0	
	Interrupt Controlled Clock	=		terrupt source selected, CLKOUT delay disabled,
				CLK = 1.4 ms selected, no interrupt delay
	Password PW	=	00000000h	(write only)
	EE Address	=	C0h	(points to EEPROM PMU)
	EE Data	=	00h	
	EE Command	=	00h	(write only)
	User RAM	=	00h	(16 Bytes)

Configuration EEPROM with RAM mirror, default values on delivery:

Backup Switchover function	=	disabled (for Interrupt, see RAM)
Power On Reset Interrupt	=	disabled
Voltage Low Interrupt	=	disabled
Interrupts	=	disabled (EEPROM enabled interrupts), see also RAM
Trickle Charger Mode	=	disabled, TCR 0.6 kΩ is selected
OFFSET value	=	0 (6 bits)
CLKOUT	=	enabled, XTAL mode selected, F = 32.768 kHz
TREF value	=	Preconfigured Value (16 bits) (may be changed by the user)
EEPROM Password EEPW	=	0000000h (write only) (EEPROM readable when unlocked)
EEPROM Password Enable	=	disabled (write only)

User EEPROM, default values on delivery:

User EEPROM (32 Bytes)	=	00h
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4. DETAILED FUNCTIONAL DESCRIPTION

4.1. POWER ON RESET (POR)

The power on reset (POR) is generated at start-up (see POWER ON RESET INTERRUPT FUNCTION). All RAM registers including the Counter Registers are initialized to their reset values and the Configuration EEPROM registers with the RAM mirror registers are set to their preset default values. At power up a refresh of the RAM mirror values by the values in the Configuration EEPROM is automatically generated. The time of this first refreshment is $t_{PREFR} = ~66 \text{ ms}$ (see REGISTER RESET VALUES SUMMARY).

The Power On Reset Flag PORF set to 1 indicates that a V_{DD} startup from below the V_{POR} falling edge threshold (TYP 0.95 V) occurred in the VDD Power state, thereby generating a device POR. A PORF value of 1 indicates that the time information is corrupted. The value 1 is retained until a 0 is written by the user.

When PORIE bit (EEPROM C1h) is set and the PORF flag was cleared beforehand, an interrupt signal on INT pin can be generated when a Power On Reset occurs (see POWER ON RESET INTERRUPT FUNCTION)

Hint: Resetting the PORF flag is actually not required to get a POR interrupt on \overline{INT} pin as the flag is automatically reset when V_{DD} falls below V_{POR} (TYP 0.95 V) and is set again when V_{DD} crosses the V_{POR} rising edge threshold (TYP 1.0 V) at startup. A POR interrupt is carried out in any case.

4.2. AUTOMATIC BACKUP SWITCHOVER FUNCTION

Basic Hardware Definitions:

- The RV-3032-C7 has two power supply pins.
 - \circ V_{DD} is the main power supply input pin.
 - $\circ~V_{\text{BACKUP}}$ is the backup power supply input pin.
- VTH:LSM (typical 2.0 V) is the backup switchover threshold voltage in Level Switching Mode.
- A debounce logic provides a debounce time t_{DEB} which will filter V_{DD} oscillation when switchover function will switch back from V_{BACKUP} to V_{DD}. I²C access is again possible in VDD Power state (and if V_{DD} ≥ 1.4 V) after the debounce time t_{DEB}.
 - \circ t_{DEB} MAX = 1 ms, when internal voltage was always above V_{LOW} (typical 1.2 V). VLF = 0.
 - t_{DEB} MAX = 1000 ms, when internal voltage was between V_{LOW} (typical 1.2 V) and V_{POR} (maximum 1.05 V). VLF = 1. See also BACKUP AND RECOVERY AC ELECTRICAL CHARACTERISTICS.

Backup Switchover Modes:

The RV-3032-C7 has three Backup Switchover Modes. The desired mode can be selected by the BSM field in the Configuration EEPROM, see EEPROM PMU REGISTER:

- BSM = 00 Switchover disabled (default value on delivery), see SWITCHOVER DISABLED.
- BSM = 01 Direct Switching Mode (DSM), see DIRECT SWITCHING MODE (DSM).
- If V_{DD} < V_{BACKUP}, switchover occurs from V_{DD} to V_{BACKUP}.
- BSM = 10 Level Switching Mode (LSM), see LEVEL SWITCHING MODE (LSM).
 - If VBACKUP > VTH:LSM (typical 2.0 V) AND VDD < VTH:LSM (typical 2.0 V), switchover occurs from VDD to VBACKUP.
 - If $V_{DD} < V_{TH:LSM}$ (typical 2.0 V), the module is automatically in DSM Mode.
- BSM = 11 Switchover disabled, see SWITCHOVER DISABLED.

Function Overview:

When a valid backup switchover condition occurs (Direct or Level Switching Mode) and the internal power supply switches to the V_{BACKUP} voltage (VBACKUP Power state) the following sequence applies:

- The Backup Switch Flag BSF is set, see AUTOMATIC BACKUP SWITCHOVER INTERRUPT FUNCTION.
 - If BSIE = 1 (register 12h), an interrupt will be generated on INT pin and remains as long as BSF is not cleared to 0 (can be cleared when back in VDD Power state).
 - If BSIE = 0, no interrupt will be generated.
- The I²C-bus interface is automatically disabled (high impedance) and reset.
- The External Event function is disabled.
- CLKOUT pin is held LOW.

For the VBACKUP Power state, the following applies:

- Temperature sensing and temperature compensation remains active.
- The interrupt output on \overline{INT} pin still works. If the interrupt is to be used, a pull-up resistor to V_{BACKUP} is required.
- Any previously configured interrupt selected in the Clock Interrupt Mask Register (14h) can be used to enable the clock output on CLKOUT pin automatically (clock output when back in VDD Power state) (see AUTOMATIC BACKUP SWITCHOVER INTERRUPT FUNCTION).
- The TLow and THigh Time Stamp functions still work (the Time Stamp registers can be read when back in VDD Power state).
- The EVI Time Stamp function does not work, because the EVI function is disabled.

4.2.1.SWITCHOVER DISABLED

The switchover function is disabled when BSM field (EEPROM C0h) is set to 00 or 11 (BSM = 00 is the default value on delivery).

- Used when only one power supply is available (device is always in VDD Power state). The power supply is applied on V_{DD} pin and the V_{BACKUP} pin must be tied to V_{SS} with a 10 kΩ resistor. The Backup Switch Flag BSF is always logic 0.
- Used when V_{DD} is turned off and V_{BACKUP} is still present and the device must not draw any current from the backup source (I_{BACKUP} = 0 nA). The backup source on V_{BACKUP} pin is in standby mode until the device is powered up again from main supply V_{DD} and a Backup Switchover Mode is selected (see also TYPICAL CHARACTERISTICS).

When the device is first powered up from the backup supply (V_{BACKUP}) but without a main supply (V_{DD}), switchover is also disabled and the backup source is automatically in standby mode ($I_{BACKUP} = 0$ nA).

4.2.2.DIRECT SWITCHING MODE (DSM)

This mode is selected with BSM = 01 (EEPROM C0h).

- If $V_{DD} > V_{BACKUP}$ the internal power supply is V_{DD} .
- If V_{DD} < V_{BACKUP} the internal power supply is V_{BACKUP}.

Direct Switching Mode is useful in systems where the supply voltage V_{DD} is known to be higher than V_{BACKUP}:

- This is the case when charging a rechargeable backup source on V_{BACKUP} (e.g. a supercapacitor) via the internal trickle charger with the charge-pump disabled. The charging voltage reached at V_{BACKUP} is always lower than the supply voltage V_{DD}.
- Do not use if the backup source on V_{BACKUP} is a primary battery with a specified nominal voltage equal to or close to the supply voltage V_{DD}. For example, new 3 V lithium coin cell batteries can have a voltage of up to 3.6 V. With V_{DD} = 3 V or 3.3 V this can lead to unwanted switching.

See also OPERATING PARAMETERS and TYPICAL CHARACTERISTICS. Note that the circuit needs $t_{SWA} = 2$ ms in the worst case to react when changing from disabled switchover to DSM.

Backup switchover in Direct Switching Mode and Backup Switchover Interrupt enabled, BSIE = 1 (register 12h):



4.2.3.LEVEL SWITCHING MODE (LSM)

This mode is selected with BSM = 10 (EEPROM C0h).

- If V_{DD} > V_{TH:LSM} (typical 2.0 V), the internal power supply is V_{DD}.
- If VBACKUP > VTH:LSM (typical 2.0 V) AND VDD < VTH:LSM (typical 2.0 V), the internal power supply is VBACKUP.
- If V_{DD} < V_{TH:LSM} (typical 2.0 V), the module is automatically in DSM Mode (see DIRECT SWITCHING MODE (DSM)).

In Level Switching Mode, the power consumption is slightly increased compared to the Direct Switching Mode (DSM) because V_{DD} is monitored and compared to the threshold voltage $V_{TH:LSM}$ = typical 2.0 V (typical I_{DD:LSM} = 230 nA). See also OPERATING PARAMETERS and TYPICAL CHARACTERISTICS.

Note that the circuit needs $t_{SWA} = 10$ ms in the worst case to react when changing from disabled switchover to LSM.

Backup switchover in Level Switching Mode and Backup Switchover Interrupt enabled, BSIE = 1 (register 12h):



4.3. TRICKLE CHARGER WITH CHARGE PUMP

The device supporting the V_{BACKUP} pin include a trickle charging circuit with charge pump which allows a battery or supercapacitor connected to the V_{BACKUP} pin to be charged:

- direct from the power supply connected to the V_{DD} pin
- or by the internal regulated voltage TCM 1.75 V (for TDK's CeraCharge™)
- or by one of the internal charge pump voltages TCM 3.0 V or TCM 4.5 V. See figure below.

In the register EEPROM C0h the Trickle Charger with Charge Pump can be configured by the TCM field (default value on delivery is "Trickle Charger off") and by the TCR field for selecting a series current limiting resistor (default value on delivery is $0.6 \text{ k}\Omega$). A schottky diode, with a typical voltage drop of 0.25 V, is inserted in the charging path. The internal charge pump voltages are useful when using a supercapacitor, as it permits to charge the capacitor to a higher voltage than V_{DD}. No external components required.

Note that the trickle voltage levels 1.75 V, 3.0 V or 4.5 V are only available when LSM Mode (BSM = 10) is selected and $V_{DD} > V_{TH:LSM}$ (maximum 2.2 V).

Trickle Charger with Charge Pump:



The trickle charger is disabled when TCM = 00 or when Switchover function is disabled (BSM = 00 or 11) or when the device is in VBACKUP Power state.

4.4. PROGRAMMABLE CLOCK OUTPUT

The Oscillator Selection bit OS (EEPROM C3h) can be used to select the XTAL mode or the HF mode. In XTAL mode (OS bit = 0) four frequencies can be output on CLKOUT pin, the frequency selection is done in the FD field (EEPROM C3h).

- 32.768 kHz; direct from Xtal oscillator, not temperature compensated and not offset compensated.
- 1024 Hz, 64 Hz, 1 Hz; divided Xtal oscillator frequencies, always temperature compensated and with aging compensation with user programmable EEPROM Offset value (EEPROM C1h).

In HF mode (OS bit = 1) frequencies from 8192 Hz to 67.109 MHz in 8192 Hz steps can be output on CLKOUT pin, the frequency selection is done in the HFD field (EEPROM C2h and C3h).

• The frequencies are not temperature compensated and not offset compensated.

The frequency output can be controlled directly via the I²C-bus interface commands (normal operation) or can be interrupt driven to allow waking up an external system by supplying a clock. CLKOUT is tied to V_{SS} in VBACKUP Power state independent of the CLKOUT configuration settings.

After POR, and if the default values on delivery in the Configuration EEPROM with RAM mirror have not changed, the 32.768 kHz frequency is output to CLKOUT pin since FD = 00, OS = 0 (EEPROM C3h) and NCLKE = 0 (EEPROM C0h). To customize these POR values, the user can change the values in the Configuration EEPROM.

See also EEPROM READ/WRITE.

4.4.1.XTAL CLKOUT FREQUENCY SELECTION

A programmable XTAL square wave is available at pin CLKOUT when OS = 0 (EEPROM C3h). Operation is controlled by the FD field (EEPROM C3h). Frequencies from 32.768 kHz (default value on delivery) to 1 Hz can be generated for use as a system clock, microcontroller clock, input to a charge pump, or for calibration of the crystal oscillator.

Pin CLKOUT is a push-pull output that is enabled at power on (default value on delivery). CLKOUT can be disabled by setting NCLKE bit to 1 when not enable by an Interrupt function (CLKIE = 0 and CLKF = 0). When disabled, the CLKOUT pin is LOW.

The STOP bit function can affect the CLKOUT signal depending on the selected frequency. When STOP = 1, the clock output of 1024 Hz, 64 Hz or 1 Hz are stopped (for more details, STOP BIT FUNCTION). When writing to the Seconds register or when the ESYN bit is 1 in case of an External Event detection on EVI pin

the current period duration of 1024 Hz to 1 Hz clock pulses are affected.

XTAL CLKOUT Frequency Selection:

FD value	CLKOUT Frequency Selection in XTAL mode	STOP bit		
00	32.768 kHz – Default value on delivery	No effect		
01	1024 Hz ^{(1) (2)}	If STOP bit = 1, the clock output is stopped. CLKOUT remains HIGH or LOW. $^{(3)}$		
10	64 Hz ^{(1) (2)}			
11	1 Hz ^{(1) (2)}			
(1) 1024 Hz to 1 Hz clock pulses can be affected by companyation pulses (see TEMPERATURE COMPENSATION) and				

⁽¹⁾ 1024 Hz to 1 Hz clock pulses can be affected by compensation pulses (see TEMPERATURE COMPENSATION and AGING CORRECTION).

⁽²⁾ Current period duration of 1024 Hz to 1 Hz clock pulses are affected when writing to the Seconds register or when the ESYN bit is 1 in case of an External Event detection on EVI pin.

⁽³⁾ 1024 Hz, 64 Hz and 1 Hz are synchronously turned on and off by the STOP bit.

4.4.2.HF CLKOUT FREQUENCY SELECTION

A programmable HF square wave is available at pin CLKOUT when OS = 1 (EEPROM C3h). Operation is controlled by the HFD field (EEPROM C2h and C3h). Frequencies from 8192 Hz to 67.109 MHz in 8192 Hz steps can be generated for use as a system clock, microcontroller clock or for input to a charge pump.

Pin CLKOUT is a push-pull output that is enabled at power on (default value on delivery). CLKOUT can be disabled by setting NCLKE bit to 1 when not enable by an Interrupt function (CLKIE = 0 and CLKF = 0). When disabled, the CLKOUT pin is LOW.

HF CLKOUT Frequency Selection:

HFD [12:0] value	HFD in decimal	HFD + 1	CLKOUT Frequency Selection in HF mode = (HFD + 1) × 8.192 kHz	STOP bit	
000000000000000000000000000000000000000	0	1	8.192 kHz – Default value on delivery		
000000000001	1	2	16.384 kHz	No effect. ^{(1) (2)}	
000000000010	2	3	24.576 kHz		
:	:		:		
1100011001011	6347	6348	52.002816 MHz		
:	:		:		
1111111111110	8190	8191	67.100672 MHz		
11111111111111	8191	8192	67.108864 MHz		
⁽¹⁾ Clock pulses from HF mode are not affected by compensation pulses (no TEMPERATURE COMPENSATION and no AGING CORRECTION).					

⁽²⁾ Current period duration of clock pulses in HF mode are not affected when writing to the Seconds register nor when the ESYN bit is 1 in case of an External Event detection on EVI pin.

4.4.3.CLKOUT FREQUENCY TRANSITIONS

Two applications can be considered: On the one hand the switching on and off of a preselected frequency, on the other hand the change of frequency when CLKOUT is enabled.

CLKOUT on/off (FD, HFD and OS unchanged):

- With NCLKE bit. Synchronous on/off.
 - \circ FD = 1024 Hz, turn-off delay time of between 0 and one extra period (967 µs)
 - \circ FD = 32768 Hz, turn-on delay time of about 600 µs, and turn-off delay time of about 400 µs
 - $_{\odot}$ $\,$ HFD frequencies have a turn-on delay time of 2.5 ms, and a turn-off delay time of 400 μs
- Or by CLKF flag. Synchronous on/off. Same behavior as with bit NCLKE.

CLKOUT frequency change with OS (FD and HFD unchanged, CLKOUT on):

- FD \rightarrow HFD. Synchronous change. About 350 µs old frequency, 2.3 ms CLKOUT = LOW, then new frequency.
- HFD → FD. Synchronous change. About 300 µs old frequency, 650 µs CLKOUT = LOW, then LOW until next positive edge of the new frequency.

Hint: Do not change the old frequency at the same time when changing OS bit (register EEPROM C3h).

CLKOUT frequency change with FD or HFD (OS unchanged, CLKOUT on):

- With FD (XTAL mode). Immediate frequency change.
- With HFD (HF mode). Immediate frequency change. Not recommended as the new frequency is not stable for the first few milliseconds. The better way is to stop the clock, change the frequency, and start the clock again (for example, with bit NCLKE).

4.4.4.NORMAL CLOCK OUTPUT

Normal clock output is controlled by the NCLKE bit (EEPROM C0h). When NCLKE is set to 0 (default), the square wave output is enabled on the CLKOUT pin. When NCLKE bit is set to 1, the CLKOUT pin is LOW, if not enabled by the interrupt driven clock output (CLKF = 0).

4.4.5.INTERRUPT CONTROLLED CLOCK OUTPUT

To use interrupt controlled clock output, NCLKE (EEPROM C0h) has to be set to 1 (CLKOUT not directly enabled). When CLKIE bit (11h) is set to 1 the occurrence of the interrupt selected in the Clock Interrupt Mask Register 14h (CEIE, CAIE, CTIE, CUIE, CTHIE or CTLIE) allows the flag CLKF to be set and the square wave output on the CLKOUT pin. This function allows waking up an external system (MCU) by outputting a clock.

Writing 0 to CLKIE will disable new interrupts from driving frequencies on CLKOUT, but if there is already an active interrupt driven frequency output (CLKF flag is set), the active frequency output will not be stopped. When CLKF flag is cleared, the CLKOUT pin is LOW.

- An Interrupt Delay after CLKOUT-on can be enabled with bit INTDE (14h). Used when waking up an MCU.
 See INTERRUPT DELAY AFTER CLKOUT ON.
- A CLKOUT switch off delay after I²C STOP can be selected and enabled by bits CLKD and CLKDE (registers 14h and 15h). Used if the MCU wants to put itself into sleep mode. See CLKOUT OFF DELAY AFTER I²C STOP.

Caution, it is possible that the MCU can put into sleep mode without a valid interrupt function enabled that could wake it up again.

4.4.6.INTERRUPT DELAY AFTER CLKOUT ON

When using INTERRUPT CONTROLLED CLOCK OUTPUT an Interrupt Delay after CLKOUT On can be enabled with bit INTDE (14h). Used when waking up an MCU.

Applicable only when NCLKE bit (EEPROM C0h) is set to 1 (CLKOUT not directly enabled) and for all activated interrupt functions with the appropriate clock output bit in register 14h enabled (CEIE, CAIE, CTIE, CUIE, CTHIE or CTLIE).

- When INTDE = 0, no delay is added (default value).
- When INTDE = 1, the delay time $t_{CLK:INT}$ of 1/256 seconds to 3/512 seconds \approx 3.9 ms to 5.9 ms is added.

Note that no delay can be created with the Periodic Countdown Timer Interrupt function (CTIE = 1) when TD = 00 (4096 Hz) is selected. With the other settings TD = 01, 10, 11 (64 Hz, 1 Hz, 1/60 Hz) the delay can be applied.

4.4.7.CLKOUT OFF DELAY AFTER I²C STOP

When using INTERRUPT CONTROLLED CLOCK OUTPUT a CLKOUT switch off delay after I²C STOP can be selected and enabled by bits CLKD and CLKDE (registers 14h and 15h). Used if the MCU wants to put itself into sleep mode.

Caution, it is possible that the MCU can be put into sleep mode without a valid interrupt function enabled that could wake it up again.

CLKD bit is used to select one of two delay values:

- When CLKD = 0, typical delay time t_{I2C:CLK} = 1.4 ms (default value).
- When CLKD = 1, typical delay time $t_{12C:CLK} = 75$ ms.

To enable the CLKOUT off Delay after I²C STOP the CLKDE bit has to be set to 1.

- When CLKDE = 0, no delay (default value).
- When CLKDE = 1, delay is enabled. The delay time is according to bit CLKD.

4.4.8.CLOCK OUTPUT SCHEME





4.5. SETTING AND READING THE TIME

Data flow and data dependencies starting from the 1 Hz clock tick:



During an I²C read/write access to any RTC register that takes less than 950 milliseconds, the time counters (clock and calendar registers 01h to 07h, but not the 100th Seconds register 00h) of the RV-3032-C7 are blocked. During this time the clock counter increment (1 Hz tick) is inhibited to allow coherent data values. One counter increment (maximum one 1 Hz tick) occurring during inhibition time is memorized and will be realized after the I²C STOP condition.

Exception: If during the inhibition time 0 and then 1 is written to the STOP bit or in case of an External Event when ESYN = 1 or a value is written to the Seconds register a possible currently memorized 1 Hz update is reset and the prescaler frequencies from 4096 Hz to 1 Hz are reset. Resetting the prescaler will have an influence on the length of the current clock period on all subsequent peripherals (clock and calendar, XTAL CLKOUT, timer clock, update timer clock, temperature sensing and EVI input filter), (see TIME SYNCHRONIZATION).

When I²C read/write access has been terminated within 950 milliseconds (t < 950 ms), the time counters are unblocked with the I²C STOP condition and a pending request to increment the time counters that occurred during read or write access is correctly applied. Maximum one 1 Hz tick can be handled (see following Figure).

Access time for read/write operations:



Because of this method, it is very important to make a read or write access in one go, that is, setting or reading Seconds register through to Year register should be made in one single access. Failing to comply with this method could result in the time becoming corrupted.

Hint: If the 100th Seconds register is read as part of the counter burst (and the 100th Seconds value is either 00 or 99), all time counters should be read two or three times until it is verified that two readings are the same value and guaranteed to be correct.

4.5.1.SETTING THE TIME

During an I²C read/write access to any RTC register with an access time of less than 950 ms, the time counters (but not the 100th Seconds register) are blocked. After I²C STOP condition a possibly memorized 1 Hz tick is realized. Note that when writing to the Seconds register the 100th Seconds register value is cleared to 00.

Advantage of register blocking:

- Prevents faulty writing to the clock and calendar registers during an I²C write access (no incrementing of time registers during the write access).
- After writing, one memorized 1 Hz tick is handled. Clock and calendar are updated.
- No reading is needed for control. The written data are coherent.

If the I²C write access takes longer than 950 ms the I²C bus interface is reset by the internal bus timeout function. In this case the previous time counter values are maintained, the pending 1 Hz tick is realized and the clock counter increment (1 Hz tick) continues to operate normally. Restarting of communications begins with transfer of the START condition again.

The I²C auto increment Address Pointer is not reset by the I²C STOP condition nor by the internal stop forced after timeout.

Two methods for setting the time can be distinguished:

- Setting the time registers including Seconds register. Writing to the Seconds register resets a possible currently memorized 1 Hz update and resets the prescaler frequencies from 4096 Hz to 1 Hz (synchronization).
- 2. Setting the time registers without Seconds register. A possibly memorized 1 Hz tick during write access will be realized. Old synchronicity persists.

Hint: Instead of writing to the Seconds register to synchronize the time counters the STOP Bit function or the ESYN Bit function can be applied. Both functions do not change the value in the Seconds register, but they also reset the prescaler frequencies from 4096 Hz to 1 Hz (see TIME SYNCHRONIZATION).

4.5.2.READING THE TIME

During an I²C read/write access to any RTC register with an access time of less than 950 ms, the time counters (but not the 100th Seconds register) are blocked. After I²C STOP condition a possibly memorized 1 Hz tick is realized.

Advantage of register blocking:

- Prevents faulty reading of the clock and calendar registers during an I²C read access (no incrementing of time registers during the read access).
- After reading, one memorized 1 Hz tick is handled. Clock and calendar are updated.
- No second reading is needed for control. The read data are coherent.

If the I²C read access takes longer than 950 ms the I²C bus interface is reset by the internal bus timeout function. In this case, all subsequently read data has the value FFh, the pending 1 Hz tick is realized and the clock counter increment (1 Hz tick) continues to operate normally. Restarting of communications begins with transfer of the START condition again.

The I²C auto increment Address Pointer is not reset by the I²C STOP condition nor by the internal stop forced after timeout.

4.6. EEPROM READ/WRITE

The following registers and bits are related to the EEPROM read/write functions:

- EE Address Register (3Dh) (see EEPROM MEMORY CONTROL REGISTERS)
- EE Data Register (3Eh) (see EEPROM MEMORY CONTROL REGISTERS)
- EE Command Register (3Fh) (see EEPROM MEMORY CONTROL REGISTERS)
- EEF flag and EEbusy status bit (see TEMPERATURE REGISTERS, 0Eh Temperature LSBs)
- EERD bit (see CONTROL REGISTERS, 10h Control 1)

4.6.1.POR REFRESH (ALL CONFIGURATION EEPROM → RAM)

Automatic read of all Configuration EEPROM registers at Power On Reset (POR):

- At power up a refresh of the Configuration RAM mirror values by the values in the Configuration EEPROM is automatically generated (see REGISTER RESET VALUES SUMMARY).
- The time of this first refreshment is $t_{PREFR} = -66$ ms.
- The EEbusy bit in the register Temperature LSBs (0Eh) can be used to monitor the status of the refreshment.

4.6.2.AUTOMATIC REFRESH (ALL CONFIGURATION EEPROM → RAM)

Read all Configuration EEPROM registers automatically:

- To keep the integrity of the configuration data, all data of the Configuration RAM are refreshed by the data in the Configuration EEPROM each 24 hours, at date increment (at the beginning of the last second before midnight).
- The time of this automatic refreshment is $t_{AREFR} = -1.4$ ms.
- Refresh is only active when RV-3032-C7 is not in VBACKUP Power state and not disabled by EERD (EEPROM Memory Refresh Disable) bit.
- Hint: It is not always necessary/meaningful to turn off the auto-refresh (EERD = 1) before an EEPROM access. e.g. if the current RTC time is 01 hour, etc.

4.6.3.UPDATE (ALL CONFIGURATION RAM → EEPROM)

Write to all Configuration EEPROM registers (see also USE OF THE CONFIGURATION REGISTERS):

- Before starting to change the configuration stored in the EEPROM, the auto refresh of the registers from the EEPROM has to be disabled by writing 1 into the EERD control bit in the Control 1 register.
- Then the new configuration can be written into the configuration RAM registers, when the whole new configuration is in the registers, writing the command 11h into the register EECMD will start the copy of the configuration into the EEPROM.
- The time of the update is $t_{UPDATE} = -46$ ms.
- When the transfer is finished (EEbusy = 0), the user can enable again the auto refresh of the registers by writing 0 into the EERD bit.
- The EEF flag in the register Temperature LSBs (0Eh) can be used for EEPROM write access failure detection.

4.6.4.REFRESH (ALL CONFIGURATION EEPROM → RAM)

Read all Configuration EEPROM registers:

- Before starting to read the configuration stored in the EEPROM, the auto refresh of the registers from the EEPROM has to be disabled by writing 1 into the EERD control bit in the Control 1 register.
- Then the actual configuration can be read from the Configuration EEPROM registers, writing the command 12h into the register EECMD will start the copy of the configuration into the RAM.
- The time of this controlled refreshment is $t_{REFR} = -1.4$ ms.
- Functions become active as soon as the RAM bytes are written.
- When the transfer is finished (EEbusy = 0), the user can enable again the auto refresh of the registers by writing 0 into the EERD bit.

4.6.5.WRITE TO ONE EEPROM BYTE (EEDATA (RAM) → EEPROM)

Write to one EEPROM byte of the Configuration EEPROM or User EEPROM registers:

- Before starting to change data stored in the EEPROM, the auto refresh of the registers from the EEPROM has to be disabled by writing 1 into the EERD control bit in the Control 1 register.
- In order to write a single byte to the EEPROM, the address to which the data must be written is entered in the EEADDR register and the data to be written is entered in the EEDATA register, then the command 21h is written in the EECMD register to start the EEPROM write.
- The time to write to one EEPROM byte is $t_{WRITE} = -4.8$ ms.
- When the transfer is finished (EEbusy = 0), the user can enable again the auto refresh of the registers by writing 0 into the EERD bit.
- The EEF flag in the register Temperature LSBs (0Eh) can be used for EEPROM write access failure detection.

4.6.6.READ ONE EEPROM BYTE (EEPROM → EEDATA (RAM))

Read one EEPROM byte from Configuration EEPROM or User EEPROM registers:

- Before starting to read a byte in the EEPROM, the auto refresh of the registers from the EEPROM has to be disabled by writing 1 into the EERD control bit in the Control 1 register.
- In order to read a single byte from the EEPROM, the address to be read is entered in the EEADDR register, then the command 22h is written in the EECMD register and the resulting byte value can be read from the EEDATA register.
- The time to read one EEPROM byte is $t_{READ} = \sim 1.1$ ms.
- When the transfer is finished (EEbusy = 0), the user can enable again the auto refresh of the registers by writing 0 into the EERD bit.

4.6.7.EEBUSY BIT

The set EEbusy status bit (bit 2 in the Temperature LSBs register, 0Eh) indicates that the EEPROM is currently handling a read or write request and will ignore any further commands until the current one is finished. At power up a refresh is automatically generated. The time of this first refreshment is $t_{PREFR} = ~66$ ms. After the refreshment is finished; EEbusy is cleared to 0 automatically. The cleared EEbusy status bit indicates that the EEPROM transfer is finished.

To prevent access collision between the internal automatic EEPROM refresh cycle (EERD = 0) and external EEPROM read/write access through interface the following procedures have to be applied.

- Set EERD = 1 Automatic EEPROM Refresh needs to be disabled before EEPROM access.
- Check for EEbusy = 0 Access EEPROM only if not busy.
 - Write EEPROM For example, wait 10 ms after each written EEPROM register before checking for EEbusy = 0 to allow internal data transfer (for Read EEPROM, wait, e.g. 1 ms).
- Clear EERD = 0 It is recommended to enable Automatic EEPROM Refresh at the end of read/write access.



Note: A minimum power supply voltage of $V_{DD:WRITE} = 1.6$ V during the whole EEPROM write procedure is required; i.e. until EEbusy = 0.

4.6.8.EEF FLAG

The set EEF flag (bit 3 in the Temperature LSBs register, 0Eh) indicates that the EEPROM write access has failed because power supply voltage V_{DD} has dropped below $V_{DD:EEF}$. The maximum $V_{DD:EEF} = 1.5$ volts. The value 1 is retained until a 0 is written by the user.

Note that this flag does not provide information about the EEPROM read access.

4.6.9. EEPROM READ/WRITE CONDITIONS

During a read/write of the EEPROM, if the V_{DD} supply drops, the device will continue to operate and communicate until a switchover to V_{BACKUP} occurs (in DSM or LSM Mode). It is not recommended to operate during this time and all I²C communication should be halted as soon as V_{DD} failure is detected.

During the time that data is being written to the EEPROM, V_{DD} should remain above the minimum write voltage $V_{DD:WRITE} = 1.6 \text{ V}$. If at any time V_{DD} drops below this voltage, the data written to the device get corrupted (EEF set when VDD < $V_{DD:EEF}$).

To write to the EEPROM, the backup switchover circuit must switch back to the main power supply V_{DD} . See also AUTOMATIC BACKUP SWITCHOVER FUNCTION.

4.6.10. USE OF THE CONFIGURATION REGISTERS

The best practice method to use the Configuration EEPROM with RAM mirror registers at addresses C0h to CAh is to make all Configuration settings in the RAM mirror first and then to update all Configuration EEPROMs by the Update EEPROM command.

Update all Configuration EEPROMs:



The method, how to enable/disable write protection and how to change the reference password can be found in section USER PROGRAMMABLE PASSWORD (Configuration Registers C6h to CAh).

Configuration Registers C0h to C5h:

- EEPROM PMU REGISTER, C0h EEPROM PMU
- EEPROM OFFSET REGISTER, C1h EEPROM Offset
- EEPROM CLKOUT REGISTERS, C2h EEPROM Clkout 1
- EEPROM CLKOUT REGISTERS, C3h EEPROM Clkout 2
- EEPROM TEMPERATURE REFERENCE REGISTERS, C4h EEPROM TReference 0
- EEPROM TEMPERATURE REFERENCE REGISTERS, C5h EEPROM TReference 1

Edit the Configuration settings (example, when write protection is enabled (EEPWE = 255)):

- 1. Enter the correct password PW (PW = EEPW) to unlock write protection
- 2. Disable automatic refresh by setting EERD = 1
- 3. Edit Configuration settings in registers C0h to C5h (RAM)
- 4. Update EEPROM (all Configuration RAM → EEPROM) by setting EECMD = 11h
- 5. Enable automatic refresh by setting EERD = 0
- 6. Enter an incorrect password PW (PW ≠ EEPW) to lock the device

Note: RAM mirror of the Configuration registers defines the active zone. By writing only to the EEPROM, the configurations are not active. The configurations are activated as soon as a refresh occurs (POR refresh, Automatic refresh or Refresh by software).

Note: To perform certain tests, it is sufficient to use only the RAM mirror. But the new, changed configurations are lost as soon as a refresh occurs (POR refresh, Automatic refresh or Refresh by software).
4.7. INTERRUPT OUTPUT

The interrupt output pin INT can be triggered by nine different functions:

- PERIODIC COUNTDOWN TIMER INTERRUPT FUNCTION
- PERIODIC TIME UPDATE INTERRUPT FUNCTION
- ALARM INTERRUPT FUNCTION
- EXTERNAL EVENT INTERRUPT FUNCTION
- TEMPERATURE LOW INTERRUPT FUNCTION
- TEMPERATURE HIGH INTERRUPT FUNCTION
- AUTOMATIC BACKUP SWITCHOVER INTERRUPT FUNCTION
- POWER ON RESET INTERRUPT FUNCTION
- VOLTAGE LOW INTERRUPT FUNCTION

Note that the interrupt output pin INT also works in VBACKUP Power state (except for the External Event function which is disabled).

4.7.1.SERVICING INTERRUPTS

The INT pin can indicate nine types of interrupts. It outputs the logic OR operation result of these interrupt outputs. When an interrupt is detected (when INT pin produces a negative pulse or is at low level), the TF, UF, AF, TLF, THF EVF, VLF, BSF and PORF flags can be read to determine which interrupt event has occurred.

To keep INT pin from changing to low level, clear the TIE, UIE, AIE, EIE, TLIE, THIE, BSIE, PORIE and VLIE bits. Bits PORIE and VLIE are located in the EEPROM register C1h. To check whether an event has occurred without outputting any interrupts via the INT pin, software can read the TF, UF, AF, EVF, TLF, THF, BSF, PORF and VLF interrupt flags (polling).

4.7.2.INTERRUPT SCHEME

Interrupt Scheme (part 1/3):



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- (2) When bits TIE, UIE, AIE, EIE, TLIE, THIE, BSIE, PORIE (EEPROM C1h) and VLIE (EEPROM C1h) are disabled, pin INT remains high impedance.
- (3) See CLOCK OUTPUT SCHEME.
- (4) Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).
- (5) In VBACKUP Power state, the External Event function is disabled.

See also Time Stamp scheme in sections TIME STAMP EVI SCHEME, TIME STAMP TLOW SCHEME and TIME STAMP THIGH SCHEME.





4.8. PERIODIC COUNTDOWN TIMER INTERRUPT FUNCTION

The Periodic Countdown Timer Interrupt function generates an interrupt event periodically at any period set from 244.14 μ s to 4095 minutes.

When starting the countdown timer for the first time, only the first period does not have a fixed duration. The amount of inaccuracy for the first timer period depends on the selected source clock (see FIRST PERIOD DURATION). When an interrupt event is generated, the \overline{INT} pin goes to the low level and the TF flag is set to 1 to indicate that an event has occurred. The output on the \overline{INT} pin is only effective if the TIE bit in the Control 2 register is set to 1. The low-level output signal on \overline{INT} pin is automatically cleared after the Auto reset time t_{RTN1} or it is cancelled when TF flag is cleared to 0.

- When TD = 00, $t_{RTN1} = 122 \ \mu s$
- When TD = 01, 10 or 11, t_{RTN1} = 7.813 ms

When bit TIE is set to 1, the internal countdown timer interrupt pulse (TI) can be used to enable the clock output on CLKOUT pin automatically. See PROGRAMMABLE CLOCK OUTPUT.

4.8.1.PERIODIC COUNTDOWN TIMER DIAGRAM

Diagram of the Periodic Countdown Timer Interrupt function: Example with interrupt on \overline{INT} pin (TIE = 1).



- ⁽²⁾ When the countdown value reaches 000h, an interrupt event occurs. After the interrupt the counter is automatically reloaded with the preset Timer Value, and starts again the countdown.
- $^{(3)}$ When a Periodic Countdown Timer Interrupt occurs, the TF flag is set to 1.
- ^④ If bit TIE is 1 and a Periodic Countdown Timer Interrupt occurs, the INT pin output pin goes LOW.
- ^⑤ The INT output pin remains LOW during the Auto reset time t_{RTN1}, and then it is automatically cleared to high impedance. The TD field determines the Timer Clock Frequency and the Auto reset time t_{RTN1}. t_{RTN1} = 122 µs (TD = 00) or t_{RTN1} = 7.813 ms (TD = 01, 10, 11).
- ⁽⁶⁾ The TF flag retains 1 until it is cleared to 0 by software.
- $^{\textcircled{O}}$ If the $\overline{\text{INT}}$ pin is LOW, its status change as soon as TF flag is cleared to 0.
- ⁽⁸⁾ If the \overline{INT} pin is LOW, its status change as soon as TIE bit is cleared to 0.
- ⁽⁹⁾ When a 0 is written to the TE bit, the Periodic Countdown Timer function is stopped and the INT pin is cleared after the Auto reset time t_{RTN1}.

The following registers, fields and bits are related to the Periodic Countdown Timer Interrupt and Interrupt Controlled Clock Output functions:

- Timer Value 0 Register (0Bh) (see PERIODIC COUNTDOWN TIMER CONTROL REGISTERS)
- Timer Value 1 Register (0Ch) (see PERIODIC COUNTDOWN TIMER CONTROL REGISTERS)
- TF flag (see STATUS REGISTER, 0Dh Status)
- TE bit and TD field (see CONTROL REGISTERS, 10h Control 1)
- TIE bit (see CONTROL REGISTERS, 11h Control 2)
- INTDE and CTIE bits (see CLOCK INTERRUPT MASK REGISTER, 14h Clock Interrupt Mask)

See also INTERRUPT CONTROLLED CLOCK OUTPUT.

Prior to entering any timer settings for the Periodic Countdown Timer Interrupt, it is recommended to write a 0 to the TIE and TE bits to prevent inadvertent interrupts on INT pin. The Timer Clock Frequency selection field TD is used to set the countdown period (source clock) for the Periodic Countdown Timer Interrupt function (four settings are possible). When STOP bit is set to 1 the interrupt function is stopped. When writing to the Seconds register or when ESYN bit is 1 in case of an External Event detection on EVI pin the length of the current countdown period is affected (see TIME SYNCHRONIZATION). When the Periodic Countdown Timer Interrupt function is not used, the Timer Value 0 register (0Bh) can be used as RAM byte.

Procedure to start the Periodic Countdown Timer Interrupt function and Interrupt Controlled Clock Output functions:

- 1. Initialize bits TE, TIE and TF to 0. In that order, to prevent inadvertent interrupts on INT pin.
- 2. Choose the Timer Clock Frequency and write the corresponding value in the TD field.
- 3. Choose the Countdown Period based on the Timer Clock Frequency, and write the corresponding Timer Value to the registers Timer Value 0 (0Bh) and Timer Value 1 (0Ch). See following table.
- 4. Set the TIE bit to 1 if you want to get a hardware interrupt on INT pin or if you want to use the Interrupt Controlled Clock Output function.
- 5. Set CTIE bit to 1 if you want to enable clock output when a timer interrupt occurs.
- 6. Set INTDE bit to 1 if you want to enable interrupt Delay after CLKOUT On.
- 7. Set the TE bit from 0 to 1 to start the Periodic Countdown Timer. The countdown starts at the rising edge of the SCL signal after Bit 0 of the Address 10h is transferred. See subsequent Figure that shows the start timing.

Countdown Period in seconds:

Countdown Period =	Timer Value	
	Timer Clock Frequency	

Countdown Period:

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Timer Value (0Bh and 0Ch)	Countdown Period				
	TD = 00 (4096 Hz)	TD = 01 (64 Hz)	TD = 10 (1 Hz)	TD = 11 (1/60 Hz))	
0	-	-	-	-	
1	1 244.14 µs 15.625 ms	15.625 ms	1 s	1 min	
2	488.28 µs	31.25 ms	2 s	2 min	
:	:	:	:	:	
41	10.010 ms	640.63 ms	41 s	41 min	
205	50.049 ms	3.203 s	205 s	205 min	
410	100.10 ms	6.406 s	410 s	410 min	
2048	500.00 ms	32.000 s	2048 s	2048 min	
: :		:	:	:	
4095 (FFFh)	0.9998 s	63.984 s	4095 s	4095 min	

General countdown timer behavior:



Start timing of the Periodic Countdown Timer:

	Address 10h
SCL	
SDA	USEL TE EERD TD1 TD0 ACK ACK
Internal Timer	
INT	
event	
	1. period
\rightarrow	Rising edge of the SCL signal

4.8.3.FIRST PERIOD DURATION

When the TF flag is set, it indicates that an interrupt signal on \overline{INT} is generated if this mode is enabled. See Section INTERRUPT OUTPUT for details on how the interrupt can be controlled.

When starting the timer for the first time, the first period has an uncertainty. The uncertainty arises because of the activation instruction of the interface clock, which is not synchronous to the Timer Clock Frequency. Subsequent timer periods do not have such deviation. The amount of deviation for the first timer period depends on the chosen Timer Clock Frequency, see following Table.

First period duration for Timer Value n⁽¹⁾:

TD value Timer Clock Frequenc	Timer Cleak Francianay	First period duration		Subsequent
	Timer Clock Frequency	Minimum Period	Maximum Period	periods duration
00	4096 Hz	n × 244 µs + 61 µs	(n + 1) × 244 µs + 61 µs	n × 244 µs
01	64 Hz	n × 15.625 ms	(n + 1) × 15.625 ms	n × 15.625 ms
10	1 Hz	n×1s	(n + 1) × 1 s	n×1s
11	1/60 Hz	n × 60 s	(n + 1) × 60 s	n × 60 s

At the end of every countdown, the timer sets the Periodic Countdown Timer Flag (bit TF in Status Register). The TF flag can only be cleared by command. When enabled, a pulse is generated at the interrupt pin INT.

When reading the Timer Value (Timer Value 0 and Timer Value 1), the preset value is returned and not the current value.

4.9. PERIODIC TIME UPDATE INTERRUPT FUNCTION

The Periodic Time Update Interrupt function generates an interrupt event periodically at the One-Second or the One-Minute update time, according to the selected timer source with bit USEL.

When an interrupt event is generated, the \overline{INT} pin goes to the low level and the UF flag is set to 1 to indicate that an event has occurred. The output on \overline{INT} pin is only effective if UIE bit in Control 2 register is set to 1. The low-level output signal on the \overline{INT} pin is automatically cleared after the Auto reset time t_{RTN2} or it is cancelled when UF flag is cleared to 0 or when UIE is cleared to 0.

- When USEL = 0 (Second update), t_{RTN2} = 500 ms
- When USEL = 1 (Minute update), t_{RTN2} = 15.6 ms

When bit UIE is set to 1, the internal update interrupt pulse (UI) can be used to enable the clock output on CLKOUT pin automatically. See PROGRAMMABLE CLOCK OUTPUT.

4.9.1.PERIODIC TIME UPDATE DIAGRAM

Diagram of the Periodic Time Update Interrupt function:



- ⁽¹⁾ A Periodic Time Update Interrupt event occurs when the internal clock value matches either the second or the minute update time. The USEL bit determines whether it is the Second or the Minute period with the corresponding Auto reset time t_{RTN2} . t_{RTN2} = 500 ms (Second update) or t_{RTN2} = 15.6 ms (Minute update).
- $^{(2)}$ If UF flag was cleared beforehand and when a Periodic Time Update Interrupt occurs, the flag UF is set to 1.
- $^{(3)}$ The UF flag retains 1 until it is cleared to 0 by software.
- ⁽⁴⁾ If the UIE bit is 1 and a Periodic Time Update Interrupt occurs, the \overline{INT} pin output goes LOW.
- ⁽⁵⁾ The INT pin output remains LOW during the Auto reset time t_{RTN2}, and then it is automatically cleared to high impedance.
- ⁽⁶⁾ If the \overline{INT} pin is LOW, its status changes as soon as UF flag is cleared to 0.
- $^{(0)}$ If the $\overline{\text{INT}}$ pin is LOW, its status changes as soon as UIE bit is cleared to 0.
- ⁽⁸⁾ When UIE bit is 0 and a Periodic Time Update Interrupt event occurs, the UF flag is not set and the INT pin output does not go low.

4.9.2.USE OF THE PERIODIC TIME UPDATE INTERRUPT

The following bits are related to the Periodic Time Update Interrupt and Interrupt Controlled Clock Output functions:

- UF flag (see STATUS REGISTER, 0Dh Status)
- USEL bit (see CONTROL REGISTERS, 10h Control 1)
- UIE bit (see CONTROL REGISTERS, 11h Control 2)
- INTDE and CUIE bits (see CLOCK INTERRUPT MASK REGISTER, 14h Clock Interrupt Mask)

See also INTERRUPT CONTROLLED CLOCK OUTPUT.

Prior to entering any other settings, it is recommended to write a 0 to the UIE bit to prevent inadvertent interrupts on \overline{INT} pin. When STOP bit is set to 1 the interrupt function is stopped. When writing to the Seconds register or when ESYN bit is 1 in case of an External Event detection on EVI pin the length of the current update period is affected (see TIME SYNCHRONIZATION).

Procedure to use the Periodic Time Update Interrupt and Interrupt Controlled Clock Output functions:

- 1. Initialize bits UIE and UF to 0.
- 2. Choose the timer source clock and write the corresponding value in the USEL bit.
- 3. Set the UIE bit to 1 to enable the Periodic Time Update Interrupt function with hardware interrupt on INT pin or if you want to use the Interrupt Controlled Clock Output function.
- 4. Set CUIE bit to 1 if you want to enable clock output when a time update interrupt occurs.
- 5. Set INTDE bit to 1 if you want to enable interrupt Delay after CLKOUT On.
- 6. The first interrupt will occur after the next event, either second or minute change.

4.10. ALARM INTERRUPT FUNCTION

The Alarm Interrupt function generates an interrupt for alarm settings such as date, hours and minutes settings. When an interrupt event is generated, the INT pin goes to the low level and the AF flag is set to 1 to indicate that an event has occurred. The output on the INT pin is only effective if the AIE bit in the Control 2 register is set to 1.

When bit AIE is set to 1, the internal alarm interrupt signal (AI) can be used to enable the clock output on CLKOUT pin automatically. See PROGRAMMABLE CLOCK OUTPUT.

4.10.1. ALARM DIAGRAM

Diagram of the Alarm Interrupt function:



4.10.2. USE OF THE ALARM INTERRUPT

The following registers and bits are related to the Alarm Interrupt and Interrupt Controlled Clock Output functions:

- Minutes Register (02h) (see CLOCK REGISTERS)
- Hours Register (03h) (see CLOCK REGISTERS)
- Date Register (05h) (see CALENDAR REGISTERS)
- Minutes Alarm Register and AE_M bit (08h) (see ALARM REGISTERS)
- Hours Alarm Register and AE_H bit (09h) (see ALARM REGISTERS)
- Date Alarm Register and AE_D bit (0Ah) (see ALARM REGISTERS)
- AF flag (see STATUS REGISTER, 0Dh Status)
- AIE bit (see CONTROL REGISTERS, 11h Control 2)
- INTDE and CAIE bits (see CLOCK INTERRUPT MASK REGISTER, 14h Clock Interrupt Mask)

See also INTERRUPT CONTROLLED CLOCK OUTPUT.

Prior to entering any timer settings for the Alarm Interrupt, it is recommended to write a 0 to the AIE bit to prevent inadvertent interrupts on INT pin. When STOP bit is set to 1 the interrupt function is stopped. When writing to the Seconds register or when ESYN bit is 1 in case of an External Event detection on EVI pin the length of the time to the next alarm interrupt is affected (see TIME SYNCHRONIZATION). When the Alarm Interrupt function is not used, one Byte (08h) of the Alarm registers can be used as RAM byte. In such case, be sure to write a 0 to the AIE bit (if the AIE bit value is 1 and the Alarm register is used as RAM register, INT may change to low level unintentionally).

Procedure to use the Alarm Interrupt and Interrupt Controlled Clock Output functions:

- 1. Initialize bits AIE and AF to 0.
- Write the desired alarm settings in registers 08h to 0Ah. The three alarm enable bits, AE_M, AE_H and AE_D, are used to select the corresponding register that has to be taken into account for match or not. See the following table.
- 3. Set CAIE bit to 1 if you want to enable clock output when an alarm occurs.
- 4. Set INTDE bit to 1 if you want to enable interrupt Delay after CLKOUT On.
- 5. Set the AIE bit to 1 if you want to get a hardware interrupt on INT pin or if you want to use the Interrupt Controlled Clock Output function.

A	Alarm enable bi	ts	Alarm event	
AE_D	AE_H	AE_M	Alarm event	
0	0	0	When minutes, hours and date match (once per month) ^{(1) (2)} – Default value	
0	0	1	When hours and date match (once per month) ^{(1) (2)}	
0	1	0	When minutes and date match (once per hour per month) ⁽¹⁾ ⁽²⁾	
0	1	1	When date matches (once per month) ^{(1) (2)}	
1	0	0	When minutes and hours match (once per day) ⁽¹⁾	
1	0	1	When hours match (once per day) ⁽¹⁾	
1	1	0	When minutes match (once per hour) ⁽¹⁾	
1	1	1	Every minute ⁽³⁾	
AE_x = 0 AE_x = 1	where x is D, H): Alarm is enabl : Alarm is disab D = 0 = enabled	led led	Date Alarm value = 00h = not valid (default) the Alarm function is deactivated (AF flag is never	

Alarm Interrupt:

(2) When AE_D = 0 = enabled (default) and Date Alarm value = 00h = not valid (default) the Alarm function is deactivated (AF flag is never set).

⁽³⁾ Note that if all $AE_x = 1$, there is no match, but an alarm event occurs every minute.

4.11. EXTERNAL EVENT INTERRUPT FUNCTION

The External Event Interrupt is enabled by control bit EIE. The Time Stamp EVI function is always working (except in VBACKUP Power state). With the ET field the EVI input events can be configured either for edge detection, or for edge & level detection with filtering, and with the EHL bit the active edge/level can be configured. In VBACKUP Power state, the External Event function is disabled.

If enabled (EIE = 1 and EVF flag was cleared to 0 before) and an External Event on EVI pin is detected, the clock and calendar registers are captured and copied into the Time Stamp EVI registers, the \overline{INT} is issued and the EVF flag is set to 1 to indicate that an external event has occurred.

When bit EIE is set to 1, the internal signal (EI) of the external event interrupt can be used to enable the clock output on CLKOUT pin automatically. See PROGRAMMABLE CLOCK OUTPUT.

4.11.1. EXTERNAL EVENT DIAGRAM

Diagram of the External Event Interrupt function. Example with EHL = 1 for rising edge/high level detection and without time synchronization function (ESYN = 0):



- Initialize clock and calendar if a Time Stamp from the External Event Interrupt function is needed and select EVOW (0 or 1). Set EIE bit to 1 if interrupt on INT pin is required. The EVF flag needs to be cleared to reset the INT pin and to prepare the system for an event. The EVR bit does not need to be initialized. In this example, EHL = 1 for rising edge/high level detection. Select edge detection (ET = 00) or edge & level detection with filtering (ET ≠ 00).
- ② An External Event on EVI pin is detected. Pay attention to the debounce time when using filtering (ET ≠ 00). The value (A+1) is captured/copied into the TS EVI registers and the value in the TS EVI Count register is incremented by one. The TS EVI Count register always counts events, regardless of the settings of the override bit EVOW.
- $^{\textcircled{3}}$ When an External Event Interrupt occurs, the EVF flag is set to 1.
- ⁽⁴⁾ If the EIE bit is 1 and an External Event Interrupt occurs, the \overline{INT} pin output goes LOW.
- ⁽⁵⁾ The EVF flag retains 1 until it is cleared to 0 by software.
- ⁽⁶⁾ No interrupt occurs on INT pin because the EVF flag was not set back to 0. But, new value (A+2) is captured in the TS EVI registers if the Time Stamp overwrite bit EVOW is set to 1.
- $^{(0)}$ If the \overline{INT} pin is low, its status changes as soon as the EVF flag is cleared to 0, even if EVI input is high level.
- ⁽⁸⁾ While the EVF flag is 1, the \overline{INT} status can be controlled by the EIE bit.
- When writing 1 to EVR bit, all eight time stamp registers (TS EVI Count to TS EVI Year) are reset to 00h. Bit EVR can be left at 1. Writing or overwriting a 1 causes reset.

4.11.2. USE OF THE EXTERNAL EVENT INTERRUPT

The following registers and bits are related to the External Event Interrupt, EVI Time Stamp and Interrupt Controlled Clock Output functions:

- 100th Seconds Register (00h) (see CLOCK REGISTERS)
- Seconds Register (01h) (see CLOCK REGISTERS)
- Minutes Register (02h) (see CLOCK REGISTERS)
- Hours Register (03h) (see CLOCK REGISTERS)
- Date Register (05h) (see CALENDAR REGISTERS)
- Month Register (06h) (see CALENDAR REGISTERS)
- Year Register (07h) (see CALENDAR REGISTERS)
- TS EVI Count Register (26h) (see TIME STAMP EVI REGISTERS)
- TS EVI 100th Seconds Register (27h) (see TIME STAMP EVI REGISTERS)
- TS EVI Seconds (28h) (see TIME STAMP EVI REGISTERS)
- TS EVI Minutes (29h) (see TIME STAMP EVI REGISTERS)
- TS EVI Hours (2Ah) (see TIME STAMP EVI REGISTERS)
- TS EVI Date (2Bh) (see TIME STAMP EVI REGISTERS)
- TS EVI Month (2Ch) (see TIME STAMP EVI REGISTERS)
- TS EVI Year (2Dh) (see TIME STAMP EVI REGISTERS)
- EVF flag (see STATUS REGISTER, 0Dh Status)
- EIE bit (see CONTROL REGISTERS, 11h Control 2)
- EVR and EVOW bits (see TIME STAMP CONTROL REGISTER, 13h Time Stamp Control)
- INTDE and CEIE bits (see CLOCK INTERRUPT MASK REGISTER, 14h Clock Interrupt Mask)
- EHL bit, ET field and ESYN bit (see EVI CONTROL REGISTER, 15h EVI Control)

See also INTERRUPT CONTROLLED CLOCK OUTPUT.

Prior to entering any other settings, it is recommended to write a 0 to the EIE bit to prevent inadvertent interrupts on \overline{INT} pin. When STOP bit is set to 1 the interrupt function is still working, but because the 1 Hz tick is stopped and 100th Seconds register is reset to 00, it cannot provide useful data. When writing to the Seconds register or when ESYN bit is 1 in case of an External Event detection on EVI pin the length of the time to the next alarm interrupt is affected (see TIME SYNCHRONIZATION).

Procedure to use the External Event Interrupt, EVI Time Stamp and Interrupt Controlled Clock Output functions:

- 1. Initialize bit EIE to 0.
- 2. Clear flag EVF to 0.
- 3. Set EHL bit to 0 or 1 to choose falling edge/low level or rising edge/high level detection on pin EVI.
- 4. Select EDGE DETECTION (ET = 00) or LEVEL DETECTION WITH FILTERING (ET \neq 00).
- 5. Set EVOW bit to 1 if the last occurred event has to be recorded and TS EVI registers are overwritten. Hint: The TS EVI Count register always counts events, regardless of the settings of the override bit EVOW.
- 6. Write 1 to EVR bit, to reset all Time Stamp EVI registers to 00h. The bit EVR does not need to be reset.
- 7. Set CEIE bit to 1 if you want to enable clock output when external event occurs. See also CLOCK OUTPUT SCHEME.
- 8. Set INTDE bit to 1 if you want to enable interrupt Delay after CLKOUT On.
- 9. Set EIE bit to 1 if you want to get a hardware interrupt on INT pin or if you want to use the Interrupt Controlled Clock Output function.

4.11.3. EDGE DETECTION (ET = 00)

Example with rising edge detection and interrupt output:



4.11.4. LEVEL DETECTION WITH FILTERING (ET ≠ 00)

Example with high level detection (rising edge & high level) and interrupt output:



4.12. TEMPERATURE LOW INTERRUPT FUNCTION

The Temperature Low Interrupt and the Time Stamp TLow function are enabled by the control bits TLE and TLIE. The Temperature Low Threshold value TLT which is compared with the TEMP [11:4] value can be defined in register 16h.

If enabled (TLE = 1 and TLIE = 1 and TLF flag was cleared to 0 before) and TEMP [11:4] < TLT is detected (automatic temperature measurement is carried out once per second), the clock and calendar registers are captured and copied into the Time Stamp TLow registers, the \overline{INT} is issued and the TLF flag is set to 1 to indicate that a temperature low event has occurred.

Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).

When bit TLIE is set to 1, the internal signal (TLI) of the temperature low event interrupt can be used to enable the clock output on CLKOUT pin automatically. See PROGRAMMABLE CLOCK OUTPUT.

4.12.1. TEMPERATURE LOW DIAGRAM

Diagram of the Temperature Low Interrupt function. Example with Temperature Low detection enabled (TLE = 1):



- $^{\textcircled{3}}$ When a TLow Interrupt occurs, the TLF flag is set to 1.
- ⁽⁴⁾ If the TLIE bit is 1 and a TLow Interrupt occurs, the \overline{INT} pin output goes LOW.
- ⁽⁵⁾ The TLF flag retains 1 until it is cleared to 0 by software.
- ⁽⁶⁾ No interrupt occurs on INT pin because the TLF flag was not set back to 0. But, new value (A+2) is captured in the TS TLow registers if the Time Stamp overwrite bit TLOW is set to 1.
- $^{(7)}$ If the $\overline{\text{INT}}$ pin is low, its status changes as soon as the TLF flag is cleared to 0, even if TEMP [11:4] < TLT.
- ^(®) While the TLF flag is 1, the INT status can be controlled by the TLIE bit.
- When writing 1 to TLR bit, all seven time stamp registers (TS TLow Count to TS TLow Year) are reset to 00h. The TLF flag is also cleared to 0 when writing 1 to the TLR bit and INT pin goes high impedance. Bit TLR always returns 0 when read.

Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).

4.12.2. USE OF THE TEMPERATURE LOW INTERRUPT

The following registers and bits are related to the Temperature Low Interrupt, TLow Time Stamp and Interrupt Controlled Clock Output functions:

- Seconds Register (01h) (see CLOCK REGISTERS)
- Minutes Register (02h) (see CLOCK REGISTERS)
- Hours Register (03h) (see CLOCK REGISTERS)
- Date Register (05h) (see CALENDAR REGISTERS)
- Month Register (06h) (see CALENDAR REGISTERS)
- Year Register (07h) (see CALENDAR REGISTERS)
- TLow Threshold Register (16h) (see TEMPERATURE THRESHOLDS REGISTERS)
- TS TLow Count Register (18h) (see TIME STAMP TLOW REGISTERS)
- TS TLow Seconds (19h) (see TIME STAMP TLOW REGISTERS)
- TS TLow Minutes (1Ah) (see TIME STAMP TLOW REGISTERS)
- TS TLow Hours (1Bh) (see TIME STAMP TLOW REGISTERS)
- TS TLow Date (1Ch) (see TIME STAMP TLOW REGISTERS)
- TS TLow Month (1Dh) (see TIME STAMP TLOW REGISTERS)
- TS TLow Year (1Eh) (see TIME STAMP TLOW REGISTERS)
- TLF flag (see STATUS REGISTER, 0Dh Status)
- TLE and TLIE bits (see CONTROL REGISTERS, 12h Control 3)
- TLR and TLOW bits (see TIME STAMP CONTROL REGISTER, 13h Time Stamp Control)
- INTDE and CTLIE bits (see CLOCK INTERRUPT MASK REGISTER, 14h Clock Interrupt Mask)

See also INTERRUPT CONTROLLED CLOCK OUTPUT.

Prior to entering any timer settings for the Temperature Low Interrupt, it is recommended to write a 0 to the TLE and TLIE bits to prevent inadvertent interrupts on \overline{INT} pin. When the STOP bit value is 1, the Temperature Low Interrupt function cannot provide new data because the 1 Hz tick is stopped and because temperature measurement, temperature compensation and temperature comparison with the TLT value is stopped. When writing to the Seconds register or when the ESYN bit is 1 in case of an External Event detection on EVI pin the time is synchronized and the 100th Seconds register is reset to 00 (see TIME SYNCHRONIZATION).

When the Temperature Low Interrupt function is not used, the TLow Threshold register (16h) can be used as RAM byte. In such case, be sure to write a 0 to the TLE and TLIE bits (if the TLE and TLIE bit values are 1 and the TLow Threshold register is used as RAM register, INT may change to low level unintentionally).

Procedure to use the Temperature Low Interrupt, TLow Time Stamp and Interrupt Controlled Clock Output functions:

- 1. Initialize bits TLE and TLIE to 0.
- 2. Clear flag TLF to 0.
- 3. Enter the desired Temperature Low Threshold value TLT.
- 4. Set TLOW bit to 1 if the last occurred event has to be recorded and TS TLow registers are overwritten. Hint: The TS TLow Count register always counts events, regardless of the settings of the override bit TLOW.
- 5. Write 1 to TLR bit, to reset all Time Stamp TLow registers to 00h. With this reset, the TLF flag is also automatically reset to 0. The TLR bit always returns 0 when read.
- 6. Set CTLIE bit to 1 if you want to enable clock output when temperature low interrupt occurs. See also CLOCK OUTPUT SCHEME.
- 7. Set INTDE bit to 1 if you want to enable interrupt Delay after CLKOUT On.
- 8. Set TLIE bit to 1 if you want to get a hardware interrupt on INT pin or if you want to use the Interrupt Controlled Clock Output function.
- 9. Set the TLE bit from 0 to 1 to start the Temperature Low detection.

Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).

4.13. TEMPERATURE HIGH INTERRUPT FUNCTION

The Temperature High Interrupt and the Time Stamp THigh function are enabled by the control bits THE and THIE. The Temperature High Threshold value THT which is compared with the TEMP [11:4] value can be defined in register 17h.

If enabled (THE = 1 and THIE = 1 and THF flag was cleared to 0 before) and TEMP [11:4] > THT is detected (automatic temperature measurement is carried out once per second), the clock and calendar registers are captured and copied into the Time Stamp THigh registers, the \overline{INT} is issued and the THF flag is set to 1 to indicate that a temperature high event has occurred.

Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).

When bit THIE is set to 1, the internal signal (THI) of the temperature high event interrupt can be used to enable the clock output on CLKOUT pin automatically. See PROGRAMMABLE CLOCK OUTPUT.

4.13.1. TEMPERATURE HIGH DIAGRAM

Diagram of the Temperature High Interrupt function. Example with Temperature High detection enabled (THE = 1):



Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).

4.13.2. USE OF THE TEMPERATURE HIGH INTERRUPT

The following registers and bits are related to the Temperature LHigh Interrupt, THigh Time Stamp and Interrupt Controlled Clock Output functions:

- Seconds Register (01h) (see CLOCK REGISTERS)
- Minutes Register (02h) (see CLOCK REGISTERS)
- Hours Register (03h) (see CLOCK REGISTERS)
- Date Register (05h) (see CALENDAR REGISTERS)
- Month Register (06h) (see CALENDAR REGISTERS)
- Year Register (07h) (see CALENDAR REGISTERS)
- THigh Threshold Register (17h) (see TEMPERATURE THRESHOLDS REGISTERS)
- TS THigh Count Register (1Fh) (see TIME STAMP THIGH REGISTERS)
- TS THigh Seconds (20h) (see TIME STAMP THIGH REGISTERS)
- TS THigh Minutes (21h) (see TIME STAMP THIGH REGISTERS)
- TS THigh Hours (22h) (see TIME STAMP THIGH REGISTERS)
- TS THigh Date (23h) (see TIME STAMP THIGH REGISTERS)
- TS THigh Month (24h) (see TIME STAMP THIGH REGISTERS)
- TS THigh Year (25h) (see TIME STAMP THIGH REGISTERS)
- THF flag (see STATUS REGISTER, 0Dh Status)
- THE and THIE bits (see CONTROL REGISTERS, 12h Control 3)
- THR and THOW bits (see TIME STAMP CONTROL REGISTER, 13h Time Stamp Control)
- INTDE and CTHIE bits (see CLOCK INTERRUPT MASK REGISTER, 14h Clock Interrupt Mask)

See also INTERRUPT CONTROLLED CLOCK OUTPUT.

Prior to entering any timer settings for the Temperature High Interrupt, it is recommended to write a 0 to the THE and THIE bits to prevent inadvertent interrupts on INT pin. When the STOP bit value is 1, the Temperature High Interrupt function cannot provide new data because the 1 Hz tick is stopped and because temperature measurement, temperature compensation and temperature comparison with the THT value is stopped. When writing to the Seconds register or when the ESYN bit is 1 in case of an External Event detection on EVI pin the time is synchronized and the 100th Seconds register is reset to 00 (see TIME SYNCHRONIZATION).

When the Temperature High Interrupt function is not used, the THigh Threshold register (17h) can be used as RAM byte. In such case, be sure to write a 0 to the THE and THIE bits (if the THE and THIE bit values are 1 and the THigh Threshold register is used as RAM register, INT may change to low level unintentionally).

Procedure to use the Temperature High Interrupt, THigh Time Stamp and Interrupt Controlled Clock Output functions:

- 1. Initialize bits THE and THIE to 0.
- 2. Clear flag THF to 0.
- 3. Enter the desired Temperature High Threshold value THT.
- 4. Set THOW bit to 1 if the last occurred event has to be recorded and TS THigh registers are overwritten. Hint: The TS THigh Count register always counts events, regardless of the settings of the override bit THOW.
- 5. Write 1 to THR bit, to reset all Time Stamp THigh registers to 00h. With this reset, the THF flag is also automatically reset to 0. The THR bit always returns 0 when read.
- 6. Set CTHIE bit to 1 if you want to enable clock output when temperature high interrupt occurs. See also CLOCK OUTPUT SCHEME.
- 7. Set INTDE bit to 1 if you want to enable interrupt Delay after CLKOUT On.
- 8. Set THIE bit to 1 if you want to get a hardware interrupt on INT pin or if you want to use the Interrupt Controlled Clock Output function.
- 9. Set the THE bit from 0 to 1 to start the Temperature High detection.

Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).

4.14. AUTOMATIC BACKUP SWITCHOVER INTERRUPT FUNCTION

The Automatic Backup Switchover Interrupt function generates an interrupt event when the BSM field (EEPROM C0h) is set to 01 (DSM) or 10 (LSM) and a switchover from VDD Power state to VBACKUP Power state occurs.

If enabled (BSIE = 1 and BSF flag was cleared to 0 before) and a Backup Switchover is detected, the \overline{INT} is issued and the BSF flag is set to 1 to indicate that a Backup Switchover has occurred.

A debounce logic provides a debounce time t_{DEB} which will filter V_{DD} oscillation when switchover function will switch back from V_{BACKUP} to V_{DD} . I²C access is again possible in VDD Power state (and if $V_{DD} \ge 1.4$ V) after the debounce time t_{DEB} .

- t_{DEB} MAX = 1 ms, when internal voltage was always above V_{LOW} (typical 1.2 V). VLF = 0.
- t_{DEB} MAX = 1000 ms, when internal voltage was between V_{LOW} (typical 1.2 V) and V_{POR} (maximum 1.05 V).
 VLF = 1. See also BACKUP AND RECOVERY AC ELECTRICAL CHARACTERISTICS.

4.14.1. AUTOMATIC BACKUP SWITCHOVER DIAGRAM

Diagram of the Automatic Backup Switchover Interrupt function:



4.14.2. USE OF THE AUTOMATIC BACKUP SWITCHOVER INTERRUPT

The following field and bits are related to the Automatic Backup Switchover Interrupt function:

- BSF flag (see TEMPERATURE REGISTERS, 0Eh Temperature LSBs)
- BSIE bit (see CONTROL REGISTERS, 12h Control 3)
- BSM field (see EEPROM PMU REGISTER, C0h EEPROM PMU)

See also EEPROM READ/WRITE.

Prior to entering any other settings, it is recommended to write a 0 to the BSIE bit to prevent inadvertent interrupts on \overline{INT} pin.

Procedure to use the Automatic Backup Switchover Interrupt function:

- 1. Initialize bit BSIE to 0.
- 2. Clear flag BSF to 0.
- 3. Choose the Backup Switchover Mode (DSM or LSM) and write the corresponding value in the BSM field.
- 4. Set the BSIE bit to 1 if you want to get a hardware interrupt on INT pin.

4.15. POWER ON RESET INTERRUPT FUNCTION

The Power On Reset Interrupt function is enabled by the PORIE control bit (EEPROM C1h). The PORIE bit has to be set beforehand in the EEPROM, not only in the RAM (see EEPROM READ/WRITE).

When a V_{DD} startup from below V_{POR} (TYP 0.95 V) in VDD Power state is detected, the PORF flag is set to 1 to indicate that a Power On Reset has occurred and when the PORIE bit is 1 the \overline{INT} pin goes to low level. The data in the device are no longer valid and all registers must be initialized. The value 1 is retained until a 0 is written by the user. See also POWER ON AC ELECTRICAL CHARACTERISTICS.

4.15.1. POWER ON RESET DIAGRAM

Diagram of the Power On Reset Interrupt function: Example with Power On Reset Interrupt and CLKOUT enabled.



- ⁽¹⁾ CLKOUT is set to LOW, after power on reset t_{POR} = typical 6 ms where CLKOUT is high-impedance (Hi-Z).
- ⁽²⁾ Flag PORF is set because V_{DD} was below V_{POR} (Power On Reset event detected).
- ^③ If the PORIE bit (EEPROM C1h) was set to 1 beforehand (in EEPROM), the PORIE bit in the RAM mirror is set to 1 after the typical start-up time t_{START} = 0.1 s including the first refreshment time t_{PREFR} = ~66 ms and the INT pin output goes LOW.
- ④ CLKOUT is enabled after a typical delay time t_{DELAY}, which depends on the selected frequency (synchronized enable). See POWER ON AC ELECTRICAL CHARACTERISTICS.
- ⁽⁵⁾ The PORF flag retains 1 until it is cleared to 0 by software.
- ⁽⁶⁾ While the PORF flag is 1, the \overline{INT} status can be controlled by the PORIE bit.
- If the INT pin is LOW, its status changes as soon as the PORF flag is cleared to 0. Note: When V_{DD} voltage falls below V_{POR}, PORF is automatically cleared to 0.
- [®] Like ^③

Or else, if the PORIE bit (EEPROM 21h) was set to 0 beforehand (in EEPROM), the PORIE bit in the RAM is set to 0 after the typical start-up time $t_{START} = 0.1$ s and the \overline{INT} pin output remains HIGH.

4.15.2. USE OF THE POWER ON RESET INTERRUPT

The following registers and bits are related to the Power On Reset Interrupt function:

- PORF flag (see STATUS REGISTER, 0Dh Status)
- PORIE bit (see EEPROM OFFSET REGISTER, C1h EEPROM Offset)

See also EEPROM READ/WRITE.

The PORIE bit has to be set beforehand in the EEPROM, not in the RAM.

Procedure to use the Power On Reset Interrupt function:

- 1. In the EEPROM, set the PORIE bit to 1 if you want to get a hardware interrupt on INT pin at the next Power On Reset event. Procedure according to EEPROM READ/WRITE.
- 2. The first interrupt will occur after the next POR event.

4.16. VOLTAGE LOW INTERRUPT FUNCTION

The Voltage Low Interrupt function generates an interrupt event when a voltage drop of the internal power supply voltage below V_{LOW} (typical 1.2 V) is detected. The sampling frequency is 1 Hz. If the internal voltage (V_{DD} or V_{BACKUP}) is below V_{LOW} , the temperature compensation is stopped, CLKOUT is LOW and the I²C interface is disabled ($V_{DD} < 1.4$ V). The interrupt enable bit VLIE is located in the EEPROM Register C1h.

If enabled (VLIE = 1 and VLF flag was cleared to 0 before) and a voltage drop below V_{LOW} is detected, the \overline{INT} is issued and the VLF flag is set to 1 to indicate that a Voltage Low event has occurred. The VLF value of 1 indicates that the data in the device may no longer be valid and all registers should be reinitialized. The value 1 is retained until a 0 is written by the user (no automatic cancellation). If the internal voltage is below V_{LOW} , the temperature compensation is stopped, CLKOUT is LOW and the I²C interface is disabled ($V_{DD} < 1.4$ V).

4.16.1. VOLTAGE LOW DIAGRAM

Diagram of the Voltage Low Interrupt function: Example with CLKOUT enabled.



- ^① If the VLIE bit (EEPROM C1h) was set to 1 beforehand (in EEPROM), the VLIE bit in the RAM mirror is set to 1 after the start-up time t_{START} = 0.1 s including the first refreshment time t_{PREFR} = ~66 ms.
- V_{DD} voltage drops below V_{LOW} (typical 1.2 V) to a voltage greater than the minimum timekeeping voltage (typical 1.1 V). Temperature compensation is stopped and I²C access (V_{DD} < 1.4 V) is disabled.</p>
- ^③ After a delay of < 1 second, V_{DD} ≤ V_{LOW} is detected, VLF flag is set and if VLIE bit is 1 the INT pin output goes LOW. CLKOUT also goes LOW.
- W VLF flag cannot be read or cleared to 0 while the I²C access is disabled.
- ⁽⁵⁾ V_{DD} voltage rises again above V_{LOW} (typical 1.2 V). Temperature compensation and I²C access (V_{DD} ≥ 1.4 V) is enabled. The VLF flag retains 1 until it is cleared to 0 by software.
- ⁽⁶⁾ After a delay of < 1 second, V_{DD} > V_{LOW}. CLKOUT is enabled.
- $^{\textcircled{O}}$ While the VLF flag is 1, the $\overline{\text{INT}}$ status can be controlled by the VLIE bit.
- ^(®) If the INT pin is LOW, its status changes as soon as the VLF flag is cleared to 0.

4.16.2. USE OF THE VOLTAGE LOW INTERRUPT

The following bits are related to the Voltage Low Interrupt function:

- VLF flag (see STATUS REGISTER, 0Dh Status)
- VLIE bit (see EEPROM OFFSET REGISTER, C1h EEPROM Offset)

See also EEPROM READ/WRITE.

Prior to entering any other settings, it is recommended to write a 0 to the VLIE bit to prevent inadvertent interrupts on \overline{INT} pin.

Procedure to use the Voltage Low Interrupt function:

- 1. Initialize bit VLIE to 0.
- 2. Clear flag VLF to 0.
- 3. Set the VLIE bit to 1 if you want to get a hardware interrupt on INT pin.

Application note: Since the Voltage Low Interrupt function can only detect a slow voltage sink rate (e.g. < 0.1 V/s), it is used as a low battery or an end-of-life (EOL) indicator. The Voltage Low signal can be output via the \overline{INT} pin.

- Note that the POR generated at startup has the VLF flag automatically cleared to 0. Should the power-up time erroneously exceed to long, a low voltage can be detected between V_{POR} and V_{LOW} (VLF flag is set).
- Note that the sampling frequency of the internal voltage (V_{DD} or V_{BACKUP}) is 1 Hz.
- Note that the Voltage Low Interrupt function cannot be used for a fast voltage drop detection.

Example of rapid voltage changes (in the VDD Power state to show CLKOUT behavior):

- If the voltage drops rapidly from V_{DD} > V_{LOW} to V_{DD} ≤ V_{POR}, sampling is missed and no interrupt is generated (VLF flag not set). CLKOUT turns off immediately.
- When V_{DD} rises again rapidly from V_{DD} ≤ V_{POR} to V_{DD} > V_{LOW}, sampling is missed and no interrupt is generated (VLF flag not set). But as an exception, CLKOUT turns on immediately and not with the usual latency due to the 1 Hz sampling.

4.17. TIME STAMP EVI FUNCTION

The Time Stamp EVI function is always working (except in VBACKUP Power state).

When an External Event on EVI pin is detected, the clock and calendar registers are captured and copied into the Time Stamp EVI registers. When the EVOW bit is set to 0 and if the Time Stamp EVI registers were previously initialized to zero by writing 1 to the EVR bit, only one (the first) event is recorded. When the EVOW bit is set to 1, the last occurred event is recorded and TS EVI registers (TS EVI 100th Seconds to TS EVI Year) are overwritten. The TS EVI Count register always counts events, regardless of the settings of the override bit EVOW.

When writing 1 to EVR bit, all eight time stamp registers (TS EVI Count to TS EVI Year) are reset to 00h. Bit EVR can be left at 1. Writing or overwriting a 1 causes reset. Hint: When EVI pin = HIGH, all Time Stamp EVI registers are also reset to 00h at POR. Before using the Time Stamp EVI function, it is recommended to write 1 to EVR bit.

When STOP bit is set to 1 the interrupt function is still working, but because the 1 Hz tick is stopped and 100th Seconds register is reset to 00, it cannot provide useful data. When writing to the Seconds register or when the ESYN bit is 1 in case of an External Event detection on EVI pin the time is synchronized and the 100th Seconds register is reset to 00 (the ESYN bit function does first the Time Stamp EVI, then clears 100th Seconds register) (see TIME SYNCHRONIZATION).

Procedure for using the Time Stamp EVI function:

- 1. Initialize bit EIE to 0.
- 2. Select EVOW (0 or 1) and clear EVF flag.
- 3. Write 1 to EVR bit, to reset all Time Stamp EVI registers to 00h. EVR may remain set. No further reset occurs.

Hint: EVF flag is not reset by the EVR bit function.

4. Initialize the EXTERNAL EVENT INTERRUPT FUNCTION.

Hint: The INT signal is issued when EIE bit is set to 1. The EVF flag is set to 1 to indicate that an external event has occurred.

Caution: For the Time Stamp EVI function, only the TS EVI Count register is responsible for detecting first or last event (EVOW), and therefore, always after an overflow of the TS EVI Count register from 255 to 0, a new First Event is allowed by the function (see also TIME STAMP EVI SCHEME).

4.17.1. TIME STAMP EVI SCHEME



- (1) When EVOW bit is set to 1 the TS EVI registers (TS EVI 100th Seconds to TS EVI Year) are overwritten. The last occurred event is recorded. When EVOW bit is set to 0, the TS EVI registers are overwritten once only. To initialize or reinitialize the first event function, the Time Stamp EVI registers have to be cleared by writing 1 to the EVR bit (POR has same effect, when EVI pin = HIGH). The TS EVI Count register always counts events, regardless of the settings of the override bit EVOW. Caution: After overflow of the TS EVI Count register from 255 to 0, a new Eist Event is performed.
- Caution: After overflow of the TS EVI Count register from 255 to 0, a new First Event is performed.
- (2) If TS EVI Count register = 00h, a first event can be timestamped.
- (3) When writing 1 to EVR bit, all eight time stamp registers (TS EVI Count to TS EVI Year) are reset to 00h. Bit EVR can be left at 1. Writing or overwriting a 1 causes reset.
- (4) When an External Event occurs, the Time Stamp EVI is created first and then the 100th Seconds register is cleared to 00. After the event detection, the ESYN bit is reset to 0 automatically.
- (5) Changing STOP bit from 1 to 0, or writing to the Seconds register, or when the ESYN bit is 1 in case of an External Event detection on EVI pin do not create an extra 1 Hz tick for the Seconds register.
- (6) During I²C read access to the TS EVI registers the time stamp capture function is blocked.
- (7) In VBACKUP Power state, the External Event function is disabled.

See also Interrupt Scheme (part 2/3) in section INTERRUPT SCHEME.

4.18. TIME STAMP TLOW FUNCTION

The Time Stamp TLow function is enabled by the control bit TLE.

If TEMP [11:4] < TLT is detected (automatic temperature measurement is carried out once per second), the clock and calendar registers are captured and copied into the Time Stamp TLow registers. When the TLOW bit is set to 0 and if the Time Stamp TLow registers were previously initialized to zero by writing 1 to the TLR bit, only one (the first) event is recorded. When the TLOW bit is set to 1, the last occurred event is recorded and TS TLow registers (TS TLow Seconds to TS TLow Year) are overwritten. The TS TLow Count register always counts events, regardless of the settings of the override bit TLOW.

When writing 1 to TLR bit, all seven time stamp registers (TS TLow Count to TS TLow Year) are reset to 00h and the TLF flag is automatically cleared to 0. The TLR bit always returns 0 when read. Hint: All Time Stamp TLow registers are also reset to 00h at POR. Before using the Time Stamp TLow function, it is recommended to write 1 to TLR bit. When the STOP bit value is 1, the Temperature Low Interrupt function cannot provide new data because the 1 Hz tick is stopped and because temperature measurement, temperature compensation and temperature comparison with the TLT value is stopped. When writing to the Seconds register or when the ESYN bit is 1 in case of an External Event detection on EVI pin the time is synchronized and the 100th Seconds register is reset to 00 (see TIME SYNCHRONIZATION).

Procedure for using the Time Stamp TLow function:

- 1. Initialize bits TLE and TLIE to 0.
- 2. Select TLOW (0 or 1) and clear TLF flag (or automatically done in the following step).
- 3. Write 1 to TLR bit, to reset all Time Stamp TLow registers to 00h. The TLF flag is automatically cleared to 0 when writing 1 to the TLR bit. Bit TLR always returns 0 when read.
- 4. Initialize the TEMPERATURE LOW INTERRUPT FUNCTION.
- 5. Set the TLE bit to 1 to enable the Time Stamp TLow function.

Hint: The INT signal is issued when TLIE bit is set to 1. The TLF flag is set to 1 to indicate that a temperature low event has occurred.

Hint: For the Time Stamp TLow function, all TS TLow registers are responsible for detecting first or last event (TLOW). When all TS TLow registers are 00h a First Event is allowed by the function. See also the following scheme:

Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).

4.18.1. TIME STAMP TLOW SCHEME

Time Stamp TLow scheme:



- (1) When TLOW bit is set to 1 the TS TLow registers (TS TLow Seconds to TS TLow Year) are overwritten. The last occurred event is recorded. When TLOW bit is set to 0, the TS TLow registers are overwritten once only. To initialize or reinitialize the first event function, the Time Stamp TLow registers have to be cleared by writing 1 to the TLR bit (POR has same effect). The TS TLow Count register always counts events, regardless of the settings of the override bit TLOW.
- (2) If all TS TLow register = 00h, a first event can be timestamped.
- (3) When writing 1 to TLR bit, all seven time stamp registers (TS TLow Count to TS TLow Year) are reset to 00h and the TLF flag is automatically cleared to 0. The TLR bit always returns 0 when read.
- (4) Changing STOP bit from 1 to 0, or writing to the Seconds register, or when the ESYN bit is 1 in case of an External Event detection on EVI pin do not create an extra 1 Hz tick for the Seconds register.
- (5) During I^2C read access to the TS TLow registers the time stamp capture function is blocked.
- (6) Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).

See also Interrupt Scheme (part 2/3) in section INTERRUPT SCHEME.

4.19. TIME STAMP THIGH FUNCTION

The Time Stamp THigh function is enabled by the control bit THE.

If TEMP [11:4] > THT is detected (automatic temperature measurement is carried out once per second), the clock and calendar registers are captured and copied into the Time Stamp THigh registers. When the THOW bit is set to 0 and if the Time Stamp THigh registers were previously initialized to zero by writing 1 to the THR bit, only one (the first) event is recorded. When the THOW bit is set to 1, the last occurred event is recorded and TS THigh registers (TS THigh Seconds to TS THigh Year) are overwritten. The TS THigh Count register always counts events, regardless of the settings of the override bit THOW.

When writing 1 to THR bit, all seven time stamp registers (TS THigh Count to TS THigh Year) are reset to 00h and the THF flag is automatically cleared to 0. The THR bit always returns 0 when read. Hint: All Time Stamp THigh registers are also reset to 00h at POR. Before using the Time Stamp THigh function, it is recommended to write 1 to THR bit.

When the STOP bit value is 1, the Temperature High Interrupt function cannot provide new data because the 1 Hz tick is stopped and because temperature measurement, temperature compensation and temperature comparison with the THT value is stopped. When writing to the Seconds register or when the ESYN bit is 1 in case of an External Event detection on EVI pin the time is synchronized and the 100th Seconds register is reset to 00 (see TIME SYNCHRONIZATION).

Procedure for using the Time Stamp THigh function:

- 1. Initialize bits THE and THIE to 0.
- 2. Select THOW (0 or 1) and clear THF flag (or automatically done in the following step).
- 3. Write 1 to THR bit, to reset all Time Stamp THigh registers to 00h. The THF flag is automatically cleared to 0 when writing 1 to the THR bit. Bit THR always returns 0 when read.
- 4. Initialize the TEMPERATURE HIGH INTERRUPT FUNCTION.
- 5. Set the THE bit to 1 to enable the Time Stamp THigh function.

Hint: The INT signal is issued when THIE bit is set to 1. The THF flag is set to 1 to indicate that a temperature high event has occurred.

Hint: For the Time Stamp THigh function, all TS THigh registers are responsible for detecting first or last event (THOW). When all TS THigh registers are 00h a First Event is allowed by the function. See also the following scheme:

Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).

4.19.1. TIME STAMP THIGH SCHEME

Time Stamp THigh scheme:



- (1) When THOW bit is set to 1 the TS THigh registers (TS THigh Seconds to TS THigh Year) are overwritten. The last occurred event is recorded. When THOW bit is set to 0, the TS THigh registers are overwritten once only. To initialize or reinitialize the first event function, the Time Stamp THigh registers have to be cleared by writing 1 to the THR bit (POR has same effect). The TS THigh Count register always counts events, regardless of the settings of the override bit THOW.
- (2) If all TS THigh register = 00h, a first event can be timestamped.
- (3) When writing 1 to THR bit, all seven time stamp registers (TS THigh Count to TS THigh Year) are reset to 00h and the THF flag is automatically cleared to 0. The THR bit always returns 0 when read.
- (4) Changing STOP bit from 1 to 0, or writing to the Seconds register, or when the ESYN bit is 1 in case of an External Event detection on EVI pin do not create an extra 1 Hz tick for the Seconds register.
- (5) During I²C read access to the TS THigh registers the time stamp capture function is blocked.
- (6) Note that the THF and TLF flags are always reset whenever the register 0Dh Status is written to (using 0s or 1s).

See also Interrupt Scheme (part 2/3) in section INTERRUPT SCHEME.

4.20. TEMPERATURE REFERENCE ADJUSTMENT

The Temperature Reference 16-bit value TREF can be used to calibrate the Temperature value TEMP of the Digital Thermometer. The adjustment of TREF is purely digital and has only the effect of shifting the linear curve of the thermometer vertically up or down. This is a one-point setting and is usually made at room temperature for post PCB soldering temperature variation compensation. The change in TREF has no effect on the temperature compensation of the RTC.

The TREF value contains a two's complement number with a minimum adjustment step (one LSB) of $\pm 1/128 = \pm 0.0078125$ °C. The preconfigured (Factory Calibrated) TREF value may be changed by the user (see EEPROM TEMPERATURE REFERENCE REGISTERS). Note the following special formulas for conversion to °C and back.

4.20.1. TREF VALUE DETERMINATION

The following registers and fields are related to the Temperature Reference value TREF:

- TEMP [3:0] field (see TEMPERATURE REGISTERS, 0Eh Temperature LSBs)
- TEMP [11:4] field (see TEMPERATURE REGISTERS, 0Fh Temperature MSBs)
- TREF [7:0] field (see EEPROM TEMPERATURE REFERENCE REGISTERS, C4h EEPROM TReference 0)
- TREF [15:8] field (see EEPROM TEMPERATURE REFERENCE REGISTERS, C5h EEPROM TReference 1)

See also EEPROM READ/WRITE.

Formulas for conversion from 16-bit TREF value to TREF value in °C and back (see also table below):

TREF in °C =
$$\left(\frac{\text{TREF}}{128} - 0.5\right)$$
°C
TREF = (TREF in °C + 0.5°C) × $\frac{128}{90}$

A new 16-bit reference value TREF is determined by the following process:

- 1. Make an exact temperature measurement Ttarget in °C with an external temperature measurement device at room temperature and read out the 12-bit TEMP value of the temperature registers at the same time. The measurement sensor for Ttarget must be as close as possible to the RTC.
- 2. Convert the 12-bit TEMP value into the TEMP value in °C (see TEMPERATURE REGISTERS).
- 3. Calculate the temperature difference $\Delta T = T$ target TEMP, all in °C.
- 4. Read the 16-bit TREF value.
- 5. Convert the TREF value in °C (see formula above).
- 6. Calculate the new TREF = TREF + Δ T, all in °C.
- 7. Convert the new TREF value in °C into the 16-bit TREF value (see formula above).
- 8. Write the new TREF value to the registers.

Example:

- 1. Ttarget = 26° C, TEMP = 384d
- 2. TEMP = 384/16 = 24°C
- 3. ΔT = Ttarget TEMP = 26°C 24°C = +2°C
- 4. TREF = 3059d
- 5. TREF = (3059/128 0.5)°C = 23.3984375°C
- 6. New TREF = TREF + Δ T = 23.3984375 °C + 2°C = 25.3984375 °C
- 7. New TREF = (new TREF in °C + 0.5°C) × 128/°C = (25.3984375°C + 0.5°C) × 128/°C = 3315d
- 8. <u>New TREF = 3315d</u>

TREF (16 bits) examples:

TREF [15:0] value	Hexadecimal	Decimal	(Signed decimal)	TREF in °C(*)
0001'0001'1100'0000	11C0	4544	4544	35
0001'0001'1011'1111	11BF	4543	4543	34.9921875
:	:	:	:	:
0000'1100'1100'0001	0CC1	3265	3265	25.0078125
0000'1100'1100'0000	0000	3264	3264	25
0000'1100'1011'1111	0CBF	3263	3263	24.9921875
:	:	:	:	:
0000'0111'1100'0001	07C1	1985	1985	15.0078125
0000'0111'1100'0000 07C0		1984	1984	15

(*) TREF value in °C = (Signed decimal / 128) - 0.5 = (Signed decimal × 0.0078125) - 0.5. Note that the TREF value (a two's complement value) is used for the calibration of the room temperature value, and not to create a special temperature offset. Therefore, the range of examples is only in the positive range, and only from +15°C to +35°C.
4.21. TIME SYNCHRONIZATION

The time of the RV-3032-C7 can be synchronized in three ways: With the STOP bit, where the 1 Hz tick can be stopped completely, or by writing to the Seconds register, or by the ESYN bit, where the time is synchronized to an external signal.

4.21.1. STOP BIT FUNCTION

The STOP bit function is used for a software-based accurate and safe starting of the time circuits.

The STOP bit is set to 1, the clock prescaler frequencies from 4096 Hz to 1 Hz are stopped and reset and thus no 1 Hz ticks are generated and a possible currently memorized 1 Hz update is also reset. The 100th Seconds register (100 Hz) is reset to 0 also. Because the upper stage of the prescaler is not reset and not stopped (8192 Hz) and the I²C interface is asynchronous, the first 1 Hz period after reset (after setting STOP bit from 1 to 0) will be 0 to 244 µs shorter than 1 second. Stopping and resetting the prescaler will stop all subsequent peripherals (clock and calendar with alarm, XTAL CLKOUT, timer clock, update timer clock, EVI input filter and temperature measurement, temperature compensation and temperature comparison with THT and TLT values. The External Event Interrupt function is still working but cannot provide useful data.

The STOP bit function will not affect the CLKOUT of 32.768 kHz (see also XTAL CLKOUT FREQUENCY SELECTION).

Scheme of the STOP bit function:



When STOP bit is set, the time registers can be set and do not increment until the STOP bit is released.

Setting the clock and calendar values using the STOP bit function:

- 1. Set STOP bit to 1 to prevent a timer update while setting the time.
- Write the desired clock and calendar values to the registers (year, month, date, weekday, hours, minutes and seconds). The 100th Seconds register is automatically cleared to 00 when setting the STOP bit to 1.
 Belaces STOP bit to 0 to start the time circuits.
- 3. Release STOP bit to 0 to start the time circuits.
- 4. The first 1 Hz period is started at the I²C Acknowledge from RV-3032-C7 after writing to the Control 2 register.



When changing STOP bit from 1 to 0 the HIGH signal on CLKOUT pin does not change. The first 1 Hz period after reset will be 0 to 244 µs shorter than 1 second.

4.21.2. WRITING TO SECONDS REGISTER

Writing to the Seconds register is used for a software-based accurate and safe starting of the time circuits (synchronization).

When writing to the Seconds register, the clock prescaler frequencies from 4096 Hz to 1 Hz are reset and a possible currently memorized 1 Hz update is also reset. The 100th Seconds register (100 Hz) is reset to 0 also. Because the upper stage of the prescaler is not reset (8192 Hz) and the I²C interface is asynchronous, the first 1 Hz period after reset will be 0 to 244 µs shorter than 1 second. Resetting the prescaler affects the length of the current clock period of all subsequent peripherals (clock and calendar, XTAL CLKOUT, timer clock, update timer clock, temperature sensing and EVI input filter).

Writing to the Seconds register will not affect the CLKOUT of the 32.768 kHz (see also XTAL CLKOUT FREQUENCY SELECTION).

Scheme of the reset function when writing to the Seconds register:



Setting the clock and calendar values using the reset function when writing to the Seconds register:

- 1. Write the desired clock and calendar values (within 950 ms) to the registers (seconds, minutes, hours, weekday, date, month and year).
- 2. The first 1 Hz period is started at the I²C Acknowledge from RV-3032-C7 after writing to the Seconds register.

Timing of the reset function when writing to the Seconds register:



4.21.3. ESYN BIT FUNCTION

The External Event (EVI) Synchronization bit ESYN is used for an external event triggered highly accurate time adjustment (synchronizing).

If the ESYN bit is 1 and in case of an External Event detection on the EVI pin, the clock prescaler frequencies from 4096 Hz to 1 Hz are reset and a possible currently memorized 1 Hz update is also reset. The 100th Seconds register (100 Hz) is reset to 0 also. Because the upper stage of the prescaler is not reset (8192 Hz) and the I²C interface is asynchronous, the first 1 Hz period after reset will be 0 to 244 µs shorter than 1 second. Resetting the prescaler affects the length of the current clock period of all subsequent peripherals (clock and calendar, XTAL CLKOUT, timer clock, update timer clock, temperature sensing and EVI input filter). After the event detection, the ESYN bit is reset to 0 automatically.

The external triggered time adjustment will not affect the CLKOUT of the 32.768 kHz (see also XTAL CLKOUT FREQUENCY SELECTION).

Scheme of the ESYN bit function:



Setting the clock and calendar values synchronous to an External Event detection on EVI pin:

- 1. Initialize the External Event Function according to USE OF THE EXTERNAL EVENT INTERRUPT with bit ESYN set to 1.
- When interrupt pin INT is triggered by the External Event Function, write the desired clock and calendar values to the registers (year, month, date, weekday, hours, minutes and seconds). The 100th Seconds register is cleared to 00 automatically.
- Note that when you write to the Seconds register, the time is synchronized again.
- 3. After the event detection, the ESYN bit is reset to 0 automatically.

See also EXTERNAL EVENT INTERRUPT FUNCTION.

Hint: The ESYN bit function does first the Time Stamp EVI, then clears 100th Seconds register.

Hint: If ESYN is 1, the synchronization function can be cancelled at any time by resetting the ESYN bit to 0.



If ESYN bit is 1 and an external event occurs, the ESYN bit is cleared automatically and the HIGH signal on CLKOUT pin does not change. The first 1 Hz period after reset will be 0 to 244 µs shorter than 1 second.

4.22. USER PROGRAMMABLE PASSWORD

After a Power up and the first refreshment of $t_{PREFR} = ~66$ ms, the Password PW registers (RAM 39h to 3Ch) are reset to 00h and the value in EEPWE (EEPROM CAh) and the values in the EEPROM Password EEPW registers (EEPROM C6h to C9h) are copied from EEPROM to the corresponding RAM mirror.

The first four Password registers (PW), in case of the use of the function (enabled by writing 255 into the EEPROM Password Enable register EEPWE), are necessary to be able to write in all writable registers that have the convention WP (time, control, user RAM, configuration EEPROM and user EEPROM registers). The 32-Bit Password PW is compared with the 32 bits stored in the RAM mirror of the EEPW registers (see PASSWORD REGISTERS, EEPROM PASSWORD REGISTERS and EEPROM PASSWORD ENABLE REGISTER).

Caution: The number of possible passwords is $2^{32} \approx 4.3 \times 10^9 = 4.3$ billion.

4.22.1. ENABLE/DISABLE WRITE PROTECTION

If the write protection function is enabled by writing 255 in register EEPWE (EEPROM CAh), it remains possible to read all the registers except the EEPROM registers. The EEPROM registers cannot be read because it cannot be written to the EE Address and EE Command registers. If the function is not enabled, read and write are possible for all corresponding registers.

If the write protection function is enabled, it is necessary to first write the correct 32-Bit Password PW (PW = EEPW) (Unlock), before any attempt to write in the RAM registers and to read and write in the EEPROM registers.

Once the user is finished with the write access and subsequently the write protection is still enabled or enabled again (by writing 255 in EEPROM register EEPWE), it is necessary to write an incorrect password (PW \neq EEPW) into the Password PW registers in order to write-protect (Lock) the registers. See program sequences below and FLOWCHART.

Enable write protection:

- 1. Initial state (POR): WP-Registers are Not write-protected (EEPWE ≠ 255)
- Reference password is stored in the RAM mirror of EEPW (addrs C6h to C9h) 2. Disable automatic refresh by setting EERD = 1
- 3. Enable password function by entering EEPWE = 255 (RAM mirror address CAh)
- 4. Enter the correct password PW (PW = EEPW) to unlock write protection (RAM addresses 39h to 3Ch)
- 5. Update EEPROM (all Configuration RAM → EEPROM) by writing 11h to EECMD
- 6. Enable automatic refresh by setting EERD = 0
- 7. Enter an incorrect password PW (PW ≠ EEPW) to lock the device (RAM addresses 39h to 3Ch)
- 8. Final state: WP-Registers are Write-protected by password (EEPWE = 255)

Disable write protection:

- 1. Initial state (POR): WP-Registers are Write-protected by password (EEPWE = 255) Reference password is stored in the RAM mirror of EEPW (addrs C6h to C9h)
- 2. Enter the correct password PW (PW = EEPW) to unlock write protection (RAM addresses 39h to 3Ch)
- 3. Disable automatic refresh by setting EERD = 1
- 4. Disable password function by entering EEPWE ≠ 255) (RAM mirror address CAh)
- 5. Update EEPROM (all Configuration RAM → EEPROM) by writing 11h to EECMD
- 6. Enable automatic refresh by setting EERD = 0
- 7. Final state: WP-Registers are Not write-protected (EEPWE \neq 255)

Hint: The EEPROM values of the reference password in the EEPROM Password EEPW registers can be READ with the Read one EEPROM byte command (writing 22h to EECMD) when in unlocked state (registers not write-protected). This option is useful if it is not certain which password is written in the EEPW before the write protection function is enabled. The RAM mirror from the EEPW registers can never be read.

4.22.2. CHANGING PASSWORD

To code a new password, the user has to first enter the current (correct) Password PW (PW = EEPW) into the registers 39h to 3Ch, if the WP-Registers are write protected, and then write a value not equal to all 1 (value \neq 255) in the EEPWE register (EEPROM CAh) to unlock write protection, and then write the new reference password EEPW into the EEPROM registers C6h to C9h and writing all 1 (value = 255) in the EEPWE register to enable password function. See program sequences below and FLOWCHART.

Change password if password function is enabled (EEPWE = 255):

- 1. Initial state (POR): WP-Registers are Write-protected by old reference Password EEPW Reference password is stored in the RAM mirror of EEPW (addrs C6h to C9h)
- 2. Enter old, correct password PW (PW = EEPW) to unlock write protection (RAM addresses 39h to 3Ch)
- 3. Disable automatic refresh by setting EERD = 1
- 4. Disable password function by entering EEPWE \neq 255 (RAM mirror address CAh)
- 5. Define a new reference password in the EEPW registers (RAM mirror addresses C6h to C9h)
- 6. Enable the password function by entering EEPWE = 255 (RAM mirror address CAh)
- 7. Enter new, correct password PW (PW = EEPW) to unlock write protection (RAM addresses 39h to 3Ch)
- 8. Update EEPROM (all Configuration RAM → EEPROM) by writing 11h to EECMD
- 9. Enable automatic refresh by setting EERD = 0
- 10. Enter an incorrect password PW (PW ≠ EEPW) to lock the device (RAM addresses 39h to 3Ch)
- 11. Final state: WP-Registers are Write-protected by new reference EEPROM Password EEPW

Change password if password function is disabled (EEPWE \neq 255):

- 1. Initial state (POR): Old reference password is stored in the EEPROM Password EEPW Reference password is stored in the RAM mirror of the EEPROM Password EEPW (addrs C6h to C9h)
- 2. Disable automatic refresh by setting EERD = 1
- 3. Define a new reference password in the EEPW registers (RAM mirror addresses C6h to C9h)
- 4. Update EEPROM (all Configuration RAM → EEPROM) by writing 11h to EECMD
- 5. Enable automatic refresh by setting EERD = 0
- 6. Final state: New reference password is stored in the EEPROM Password EEPW

Note that the EEPROM password EEPW = 00000000h is not a real password, because after POR the password PW is also 0000000h (PW = EEPW) and although the password function is enabled after POR refresh (EEPW = 255) the PW-Registers are unlocked.

4.22.3. FLOWCHART

The following flowchart describes the programming of the enabling and disabling of the register write protection by user password and the changing of the user password and the other Configuration EEPROM registers (C0h to C5h) if write protection is enabled or disabled. In this example the Update EEPROM command (writing 11h to EECMD) is applied to write (store) data from all Configuration RAM mirror bytes (addresses C0h to CAh) into the corresponding Configuration EEPROM bytes. See also USE OF THE CONFIGURATION REGISTERS.





5. TEMPERATURE COMPENSATION

5.1. XTAL MODE FREQUENCIES

Xtal 32.768 kHz

The Xtal 32.768 kHz clock is not temperature compensated. Due to its negative temperature coefficient with a parabolic frequency deviation, a change of up to -150 ppm across the standard operating temperature range from - 40°C to +85°C can result (for the extended operating range of -40°C to +105°C a frequency change of -225 ppm can result). The 32.768 kHz oscillator frequency on all devices is tested not to exceed a frequency deviation of ±50 ppm (parts per million) at 25°C.

Frequencies from 4096 Hz to 64 Hz

These frequencies are digitally temperature compensated with a Time Accuracy of ± 2.5 ppm over the standard temperature range from -40° C to $+85^{\circ}$ C and of ± 20 ppm for the extended temperature range from $+85^{\circ}$ C to $+105^{\circ}$ C. The clock at the 16.384 kHz level of the divider chain is modified by adding or subtracting 32.768 kHz level pulses. The pulses are added or subtracted according to the expected frequency deviation computed by the temperature compensation algorithm. The digital compensation method (adding and subtracting clock pulses) is affecting the cycle-to-cycle jitter of the digitally compensated frequencies shown below.

- 4096 Hz (Periodic Countdown Timer Interrupt)
- 1024 Hz (CLKOUT)
- 100 Hz (External Event Interrupt)
- 64 Hz (CLKOUT and Periodic Countdown Timer Interrupt)

Aging compensation can be done with the OFFSET value (see AGING CORRECTION).

1 Hz and Clock / Calendar

The 1 Hz clock is temperature compensated and using both, digital coarse compensation and digital fine adjustment. The Time Accuracy and the Frequency Accuracy is ±2.5 ppm for every 1 Hz period over the standard temperature range from -40°C to +85°C and ±20 ppm for the extended temperature range from +85°C to +105°C. The temperature compensation algorithm adjusts every 1 Hz period with a resolution of about 0.1 ppm. This precise and accurate 1 Hz clock is used to increment all subsequent clock and calendar registers (see TIME ACCURACY VS. TEMPERATURE CHARACTERISTICS).

Aging compensation can be done with the OFFSET value (see AGING CORRECTION).

5.2. COMPENSATION VALUES

Each device is factory calibrated over the full temperature range, and the individual compensation values are stored in the EEPROM of the Digital Temperature Compensation Unit (DTCU). This EEPROM is not accessible for the user.

5.3. AGING CORRECTION

An aging adjustment or accuracy tuning can be done with the OFFSET value. The correction is purely digital and has only the effect of shifting the time vs. temperature curve vertically up or down. It has no effect on the time vs. temperature characteristics of the final frequency. The OFFSET value contains a two's complement number with a range of -32 to +31 adjustment steps. The minimal correction step (one LSB) is $\pm 1/(32768 \times 128) = \pm 0.2384$ ppm. The maximum correction range is roughly ± 7.4 ppm. Note that the signed offset value OFFSET corresponds to the actual offset value of the measured frequency. The user has access to this field (see EEPROM OFFSET REGISTER).

5.3.1.OFFSET VALUE DETERMINATION

The OFFSET value is determined by the following process:

- 1. Set the OFFSET field to 0 to ensure correction is not occurring.
- 2. Select the 1 Hz frequency on the CLKOUT pin.
- Measure the frequency Fmeas at the output pin in Hz. See MEASURING TIME ACCURACY AT CLKOUT PIN.
- 4. Compute the offset value required in ppm: POffset = $((Fmeas 1) \times 1'000'000)$
- 5. Compute the offset value in steps: Offset = POffset/(1/(32768 × 128)) = POffset/(0.2384)
- 6. If Offset > 31, the frequency is too high to be corrected.
- 7. Else if $0 \le Offset \le 31$, set OFFSET = Offset
- 8. Else if $-32 \leq \text{Offset} \leq -1$, set OFFSET = Offset + 64
- 9. Else the frequency is too low to be corrected.

Examples:

- If 1.0000012 Hz is measured when the 1 Hz clock is selected, the offset is +0.0000012 Hz, which is +0.0000012 Hz / 10⁻⁶ Hz = +1.2 ppm. The positive offset value is then calculated as follows: +1.2 ppm / 0.2384 ppm = +5.03, the rounded integral part is +5. In binary, OFFSET = 000101.
- If 0.9999949 Hz is measured when the 1 Hz clock is selected, the offset is -0.0000051 Hz, which is -0.0000051 Hz / 10⁻⁶ Hz = -5.1 ppm. The negative offset value is then calculated as follows: -5.1 ppm / 0.2384 ppm = -21.39, the rounded integral part is -21. The unsigned value is then: -21 +64 = +43. In binary, OFFSET = 101011.

5.3.2. MEASURING TIME ACCURACY AT CLKOUT PIN

The simplest method to verify the time accuracy of the Digital Temperature Compensation Unit (DTCU) is to measure the compensated 1 Hz frequency at the CLKOUT pin. The 1 Hz clock frequency contains digitally temperature compensated clocks with digital fine adjustment and represents the overall time accuracy of the device.

- 1. Select the 1 Hz frequency at CLKOUT pin:
 - a. Set OS bit to 0 to select XTAL mode (EEPROM C3h).
 - b. Set FD field to 11 to select 1 Hz (EEPROM C3h).
 - c. Set NCLKE bit to 0 to directly enable square wave output on CLKOUT pin.
- 2. Measuring equipment and setup:
 - a. Use a high-precision universal counter to observe the 1 Hz time accuracy on CLKOUT pin.
 - b. Trigger on the rising edge of the hybrid signal (gate time ≥ 1 second). Each 1 Hz clock measured at the rising edge fully representing the accuracy of the DTCU.

1 Hz time accuracy at CLKOUT pin (hybrid signal):



Note that the Periodic Time Update Interrupt function (1 Second or 1 Minute Update) as well as the other interrupt functions cannot be used for short-term time accuracy measurement as rising and falling edges of the INT signal are generated by the 32.768 kHz Xtal signal.

5.4. CLOCKING SCHEME

Clocking Scheme with CLKOUT and Interrupts:



6. I²C INTERFACE

The I²C interface is for bidirectional, two-line communication between different ICs or modules. The RV-3032-C7 is accessed at addresses A2h/A3h, and supports Fast Mode (up to 400 kHz). The I²C interface consists of two lines: one bi-directional data line (SDA) and one clock line (SCL). Both lines are connected to a positive supply via pull-up resistors. Data transfer is initiated only when the interface is not busy.

6.1. BIT TRANSFER

One data bit is transferred during each clock pulse. The data on the SDA line remains stable during the HIGH period of the clock pulse, as changes in the data line at this time are interpreted as a control signals. Data changes should be executed during the LOW period of the clock pulse (see Figure below).

Bit transfer:



6.2. START AND STOP CONDITIONS

Both data and clock lines remain HIGH when the bus is not busy. A HIGH-to-LOW transition of the data line, while the clock is HIGH, is defined as the START condition (S). A LOW-to-HIGH transition of the data line, while the clock is HIGH, is defined as the STOP condition (P) (see Figure below).

Definition of START and STOP conditions:



A START condition which occurs after a previous START but before a STOP is called a Repeated START condition, and functions exactly like a normal STOP followed by a normal START.

Caution:

When communicating with the RV-3032-C7 module, the series of operations from transmitting the START condition to transmitting the STOP condition should occur within **950 ms**.

If this series of operations requires **950 ms or longer**, the I²C-bus interface will be automatically cleared and set to standby mode by the bus timeout function of the RV-3032-C7. Note with caution that both write and read operations are invalid for communications that occur during or after this auto clearing operation. When writing: no acknowledge will occur. When reading: FFh will be read.

Restarting of communications begins with transfer of the START condition again.

The I²C auto increment Address Pointer is neither reset by the I²C STOP condition nor by the internal stop forced after timeout.

6.3. DATA VALID

After a START condition, SDA is stable for the duration of the high period of SCL. The data on SDA may be changed during the low period of SCL. There is one clock pulse per bit of data. Each data transfer is initiated with a START condition and terminated with a STOP condition. The number of data bytes transferred between the START and STOP conditions is not limited (however, the transfer time must be no longer than 950 ms). The information is transmitted byte-wise and each receiver acknowledges with a ninth bit.

6.4. SYSTEM CONFIGURATION

Since multiple devices can be connected with the I²C-bus, all I²C-bus devices have a fixed and unique device address built-in to allow individual addressing of each device.

The device that controls the I²C-bus is the Master; the devices which are controlled by the Master are the Slaves. A device generating a message is a Transmitter; a device receiving a message is the Receiver. The RV-3032-C7 acts as a Slave-Receiver or Slave-Transmitter.

Before any data is transmitted on the I²C-bus, the device which should respond is addressed first. The addressing is always carried out with the first byte transmitted after the START procedure. The clock signal SCL is only an input signal, but the data signal SDA is a bidirectional line.

System configuration:



6.5. ACKNOWLEDGE

The number of data bytes transferred between the START and STOP conditions from transmitter to receiver is unlimited (however, the transfer time must be no longer than 950 ms). Each byte of eight bits is followed by an acknowledge cycle.

- A slave receiver, which is addressed, must generate an acknowledge cycle after the reception of each byte.
- Also a master receiver must generate an acknowledge cycle after the reception of each byte that has been clocked out of the slave transmitter.
- The device that acknowledges must pull-down the SDA line during the acknowledge clock pulse, so that the SDA line is stable LOW during the HIGH period of the acknowledge-related clock pulse (set-up and hold times must be taken into consideration).
- A master receiver must signal an end of data to the transmitter by generating a not-acknowledge cycle on the last byte that has been clocked out of the slave. In this event the transmitter must leave the data line HIGH to enable the master to generate a STOP condition.



Data transfer and acknowledge on the I²C-bus:

6.6. SLAVE ADDRESS

On the l^2 C-bus the 7-bit slave address 1010001b (51h) is reserved for the RV-3032-C7. The entire l^2 C-bus slave address byte is shown in the following table.

	Slave address						R/W	Transfer data		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Transfer data		
1	0	1	0	0	0	1	1 (R)	A3h (read)		
l	0	I	0	0	0	I	0 (W)	A2h (write)		

After a START condition, the I²C slave address has to be sent to the RV-3032-C7 device. The R/W bit defines the direction of the following single or multiple byte data transfer. The 7-bit address is transmitted MSB first. If this address is 1010001b (51h), the RV-3032-C7 is selected, the eighth bit indicates a read (R/W = 1) or a write (R/W = 0) operation (results in A3h or A2h) and the RV-3032-C7 supplies the ACK. The RV-3032-C7 ignores all other address values and does not respond with an ACK.

In the write operation, a data transfer is terminated by sending either the STOP condition or the START condition of the next data transfer.

6.7. WRITE OPERATION

Master transmits to Slave-Receiver at specified address. The Register Address is an 8-bit value that defines which register is to be accessed next. After writing one byte, the Register Address is automatically incremented by 1.

Master writes to slave RV-3032-C7 at specific address:

- 1) Master sends out the START condition.
- 2) Master sends out Slave Address, A2h for the RV-3032-C7; the R/W bit is a 0 indicating a write operation.
- 3) Acknowledgement from RV-3032-C7.
- 4) Master sends out the Register Address to RV-3032-C7.
- 5) Acknowledgement from RV-3032-C7.
- 6) Master sends out the Data to write to the specified address in step 4).
- 7) Acknowledgement from RV-3032-C7.
- Steps 6) and 7) can be repeated if necessary. The address is automatically incremented in the RV-3032-C7.
- 9) Master sends out the STOP Condition.



6.8. READ OPERATION AT SPECIFIC ADDRESS

Master reads data from slave RV-3032-C7 at specific address:

- 1) Master sends out the START condition.
- 2) Master sends out Slave Address, A2h for the RV-3032-C7; the R/W bit is a 0 indicating a write operation.
- 3) Acknowledgement from RV-3032-C7.
- 4) Master sends out the Register Address to RV-3032-C7.
- 5) Acknowledgement from RV-3032-C7.
- 6) Master sends out the Repeated START condition (or STOP condition followed by START condition)
- 7) Master sends out Slave Address, A3h for the RV-3032-C7; the R/\overline{W} bit is a 1 indicating a read operation. 8) Acknowledgement from RV-3032-C7.
- At this point, the Master becomes a Receiver and the Slave becomes the Transmitter.
- 9) The Slave sends out the Data from the Register Address specified in step 4).
- 10) Acknowledgement from Master.
- 11) Steps 9) and 10) can be repeated if necessary.
- The address is automatically incremented in the RV-3032-C7.
- 12) The Master, addressed as Receiver, can stop data transmission by generating a not-acknowledge on the last byte that has been sent from the Slave-Transmitter. In this event, the Slave-Transmitter must leave the data line HIGH to enable the Master to generate a STOP condition.
- 13) Master sends out the STOP condition.

1	2	3	4	56	7	8	9	(10)	(11)	12(13)
S	SLAVE ADDRESS	0 A ≥ ▲	REGISTER ADDRESS	A S	SLAVE ADDRESS	1 A	DATA	A	DATA	A P
		R/	Acknowledg	st ART		R /	Α	scknowledge from Ma	ster No	ot-acknowledge from Master

6.9. READ OPERATION

Master reads data from slave RV-3032-C7 immediately after first byte:

- 1) Master sends out the START condition.
- 2) Master sends out Slave Address, A3h for the RV-3032-C7; the R/ \overline{W} bit is a 1 indicating a read operation.
- 3) Acknowledgement from RV-3032-C7.
- At this point, the Master becomes a Receiver and the Slave becomes the Transmitter.
- 4) The RV-3032-C7sends out the Data from the last accessed Register Address incremented by 1.
- 5) Acknowledgement from Master.
- 6) Steps 4) and 5) can be repeated if necessary.
- The address is automatically incremented in the RV-3032-C7.
- 7) The Master, addressed as Receiver, can stop data transmission by generating a not-acknowledge on the last byte that has been sent from the Slave-Transmitter. In this event, the Slave-Transmitter must leave the data line HIGH to enable the Master to generate a STOP condition.
- 8) Master sends out the STOP condition.



6.10. I²C-BUS IN SWITCHOVER CONDITION

To save power when the RV-3032-C7 is in VBACKUP Power state the bus I^2 C-bus interface is automatically disabled (high impedance) and reset. Therefore the communication via I^2 C interface should be terminated before the supply is switched from V_{DD} to V_{BACKUP}. If the bus communication could not be completed properly, the I^2 C read/write data integrity is no longer guaranteed.

If the I²C communication has ended in an uncontrolled manner, the I²C-bus interface has to be re-initialized by sending a STOP followed by a START after the device switched back from VBACKUP Power state to VDD Power state.

Note, that a debounce logic provides a debounce time t_{DEB} which will filter V_{DD} oscillation when switchover function will switch back from V_{BACKUP} to V_{DD} . I²C access is again possible in VDD Power state (and if $V_{DD} \ge 1.4$ V) after the debounce time t_{DEB} .

- t_{DEB} MAX = 1 ms, when internal voltage was always above V_{LOW} (typical 1.2 V). VLF = 0.
- t_{DEB} MAX = 1000 ms, when internal voltage was between V_{LOW} (typical 1.2 V) and V_{POR} (maximum 1.05 V). VLF = 1. See also BACKUP AND RECOVERY AC ELECTRICAL CHARACTERISTICS.

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7. ELECTRICAL SPECIFICATIONS

7.1. ABSOLUTE MAXIMUM RATINGS

The following Table lists the absolute maximum ratings.

Absolute Maximum Ratings according to IEC 60134:

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
V _{DD}	Power Supply Voltage		-0.3		6.0	V
Vi	Input voltage	Input Pin	-0.3		V _{DD} +0.3	V
Vo	Output voltage	Output Pin	-0.3		V _{DD} +0.3	V
l,	Input current		-10		10	mA
lo	Output current		-10		10	mA
		HBM ⁽¹⁾			±2000	V
V _{ESD}	ESD Voltage	CDM ⁽²⁾			±500	V
ILU	Latch-up Current	Jedec ⁽³⁾			±100	mA
T _{OPR}	Operating Temperature		-40		+85 ⁽⁴⁾	°C
T _{STO}	Storage Temperature		-55		+125	°C
T _{PEAK}	Maximum reflow condition	JEDEC J-STD-020C			+265	°C

⁽²⁾ CDM: Charged-Device Model, according to JEDEC JS-002.

⁽³⁾ Latch-up testing, according to JESD78, Class I (room temperature), level A (100 mA).

⁽⁴⁾ Supports extended operating temperature range from +85°C to +105°C with limitations.

7.2. OPERATING PARAMETERS

For this Table, T_A = -40 to +85°C unless otherwise indicated. V_{DD} = 1.4 to 5.5 V, TYP values at 25°C and 3.0 V.

Operating Parameters:

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNI	
Supplies							
		Timekeeping mode ⁽¹⁾	1.3		5.5		
	Power Supply Voltage	Minimum timekeeping voltage ⁽²⁾	1.0		1.3		
V _{DD}	$T_{OPR} = -40$ to $\pm 105^{\circ}C$	Oscillator start-up voltage V _{START}	1.3			V	
		I ² C-bus (100 kHz)	1.4		5.5		
		I ² C-bus (400 kHz)	2.0		5.5		
		Timekeeping mode ⁽¹⁾	1.3		5.5		
VBACKUP	Backup Supply Voltage T _{OPR} = -40 to +105°C	Minimum timekeeping voltage ⁽²⁾	1.0		1.3	V	
V _{LOW}	Voltage low detection (VLF flag) ⁽³⁾	Internal voltage (V _{DD} or V _{BACKUP}), (1 Hz sampling)	1.1	1.2	1.3	V	
		$V_{DD} = 1.3 \text{ V}, \text{ T}_{A} = 25^{\circ}\text{C}$		160	210		
		$V_{DD} = 3.0 \text{ V}, \text{ T}_{A} = 25^{\circ}\text{C}$		160	210	1	
	V _{DD} supply current timekeeping	$V_{DD} = 5.0 \text{ V}, \text{ T}_{A} = 25^{\circ}\text{C}$		165	220	nA	
DD	I ² C-bus inactive, CLKOUT disabled, average current ⁽⁴⁾	V _{DD} = 1.3 V, -40 to +85°C			700		
	disabled, average current V	V _{DD} = 3.0 V, -40 to +85°C			750	1	
		V _{DD} = 5.0 V, -40 to +85°C			900		
	V _{DD} supply current timekeeping	V _{DD} = 1.3 V, +85 to +105°C			1300		
I _{DD:EXT}	I ² C-bus inactive, CLKOUT	V _{DD} = 3.0 V, +85 to +105°C			1400	nA	
-DD.EXT	disabled, average current ⁽⁴⁾ for extended temperature range	$V_{DD} = 5.0 \text{ V}, +85 \text{ to } +105^{\circ}\text{C}$			1800		
	V _{DD} supply current during	$V_{DD} = 1.4 \text{ V}, \text{ SCL} = 100 \text{ kHz}$		2	15		
I _{DD:I2C}	^V _{DD} supply current during I ² C burst read/write, CLKOUT	$V_{DD} = 3.0 \text{ V}, \text{ SCL} = 400 \text{ kHz}$		5	40	μA	
•DD:12C	disabled ⁽⁵⁾	$V_{DD} = 5.0 \text{ V}, \text{ SCL} = 400 \text{ kHz}$		7	60	μ.	
I _{TSP}	Supply current temperature sensing peak (I _{DD} or I _{BACKUP})	Typical duration: $t_{TSP} = 1.3 \text{ ms}$		14	60	μA	
I _{DD:DSM}	V _{DD} supply current in Direct Switching Mode, I ² C-bus inactive, CLKOUT disabled	$\label{eq:V_DD} \begin{split} V_{\text{DD}} &= 3.0 \text{ V}, \text{T}_{\text{A}} = 25^{\circ}\text{C}, \\ V_{\text{BACKUP}} &< V_{\text{DD}} \end{split}$		165	260		
I _{DD:LSM}	V _{DD} supply current in Level Switching Mode, I ² C-bus inactive, CLKOUT disabled	$V_{DD} = 3.0 \text{ V}, \text{ T}_{A} = 25^{\circ}\text{C}$		190	300	nA	
IBACKUP:DSM	V _{BACKUP} supply current in Direct Switching Mode	$\label{eq:VBACKUP} \begin{array}{l} V_{\text{BACKUP}} = 3.0 \text{ V}, \text{T}_{\text{A}} = 25^{\circ}\text{C}, \\ V_{\text{DD}} < V_{\text{BACKUP}} \end{array}$		165	260		
BACKUP:LSM	V _{BACKUP} supply current in Level Switching Mode	$V_{BACKUP} = 3.0 \text{ V}, T_A = 25^{\circ}\text{C},$ $V_{DD} < V_{TH:LSM} (2.0 \text{ V})$		170	270		
ΔI _{DD:CK32}		$V_{DD} = 3.0 \text{ V}, \text{ F}_{CLKOUT} = 32.768 \text{ kHz}, \text{ C}_{L} = 10 \text{ pF}$		1		μA	
$\Delta I_{DD:CK1024}$	Additional V _{DD} supply current ⁽⁶⁾	$V_{DD} = 3.0 \text{ V}, \text{ F}_{CLKOUT} = 1024 \text{ Hz},$ $C_L = 10 \text{ pF}$		30			
$\Delta I_{DD:CK64}$		$V_{DD} = 3.0 \text{ V}, \text{ F}_{CLKOUT} = 64 \text{ Hz},$ $C_L = 10 \text{ pF}$		2		nA	
$\Delta I_{DD:CK1}$		$V_{DD} = 3.0 \text{ V}, \text{F}_{\text{CLKOUT}} = 1 \text{ Hz},$ $C_{\text{L}} = 10 \text{ pF}$		0.03			

⁽¹⁾ Fully operating.

⁽²⁾ Clocks operating, RAM registers retained and V_{LOW} sampling working, but temperature sensing and compensation is stopped, CLKOUT is LOW and the I²C interface is disabled (V_{DD} < 1.4 V).

⁽³⁾ VLF flag indicates a voltage drop below V_{LOW} (typical 1.2 V). Data may no longer be valid and all registers should be reinitialized.

 $^{(4)}$ All inputs and outputs are at 0 V or V_{DD}.

⁽⁵⁾ 2.2 kΩ pull-up resistors on SCL/SDA, excluding external peripherals and pull-up resistor current. All other inputs (except SDA and SCL) are at 0 V or V_{DD}. Test conditions: Continuous burst read/write, 55h data pattern, 25 µs between each data byte, 20 pF load on each bus pin.

⁽⁶⁾ When CLKOUT is enabled the additional V_{DD} supply current ΔI_{DD} can be calculated as follows: $\Delta I_{DD} = C_L \times V_{DD} \times f_{OUT}$, e.g. $\Delta I_{DD} = 10 \text{ pF x } 3.0 \text{ V x } 32'768 \text{ Hz} = 980 \text{ nA} \approx 1 \text{ }\mu\text{A}$

For this Table, $T_A = -40$ to $+85^{\circ}$ C unless otherwise indicated. $V_{DD} = 1.4$ to 5.5 V, TYP values at 25°C and 3.0 V.

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
Inputs						
V _{IH}	HIGH level input voltage	V _{DD} = 1.4 V to 5.5 V	0.8 V _{DD}			
VIL	LOW level input voltage	Pins: SCL, SDA, EVI			0.2 V _{DD}	V
I _{ILEAK}	Input leakage current	$V_{SS} \le V_1 \le V_{DD}$ $T_A = -40^{\circ}C \text{ to } +105^{\circ}C$			±0.5	μA
Cı	Input capacitance	$V_{DD} = 3.0 \text{ V}, \text{ T}_{A} = 25^{\circ}\text{C}$ f = 1 MHz			7	pF
Outputs						
V _{OH:CLK}	HIGH level output voltage CLKOUT \leq 32.768 kHz, C _{LMAX} = 15 pF	$V_{DD} = 1.4 \text{ V to} < 2.7 \text{ V},$ $I_{OH} = -0.1 \text{ mA}$ $V_{DD} \ge 2.7 \text{ V}, I_{OH} = -1.0 \text{ mA}$	0.9 V _{DD}			
V _{OL:CLK}	LOW level output voltage, CLKOUT \leq 32.768 kHz, C _{LMAX} = 15 pF	$V_{DD} = 1.4 \text{ V to} < 2.7 \text{ V},$ $I_{OL} = 0.1 \text{ mA}$ $V_{DD} \ge 2.7 \text{ V}, I_{OL} = 1.0 \text{ mA}$			0.1 V _{DD}	V
V _{OH:CLK}	HIGH level output voltage CLKOUT > 32.768 kHz to 52 MHz, $C_{LMAX} = 10 \text{ pF}$	V _{DD} = 2.7 V to 5.5 V, I _{OH} = -2.0 mA	$0.9 V_{\text{DD}}$			v
V _{OL:CLK}	LOW level output voltage, CLKOUT > 32.768 kHz to 52 MHz, C _{LMAX} = 10 pF	$V_{DD} = 2.7 V \text{ to } 5.5 V,$ $I_{OL} = 2.0 \text{ mA}$			0.1 V _{dd}	
tr, tf	CLKOUT rise/fall time 0.1 V_{DD} to 0.9 V_{DD}	$F_{CLKOUT} \le 32.768 \text{ kHz},$ $C_{L} = 15 \text{ pF}$		60	100	ns
, -	$V_{DD} = 2.7 \text{ V to } 5.5 \text{ V}$	$32.768 \text{ kHz} < \text{F}_{\text{CLKOUT}} \le 52 \text{ MHz},$ $\text{C}_{\text{L}} = 10 \text{ pF}$		-	-	
	LOW level output voltage	$V_{DD} = 1.4 \text{ V}, I_{OL} = 2.0 \text{ mA}$			0.4	_
V _{OL}	Pins: SDA, INT	$V_{DD} = 2.0 \text{ V}, I_{OL} = 3.0 \text{ mA}$			0.4	V
		$V_{DD} = 5.0 \text{ V}, I_{OL} = 3.0 \text{ mA}$			0.3	
I _{OLEAK}	Output leakage current Pins: SDA, INT	$V_{SS} \le V_O \le V_{DD}$ $T_A = -40^{\circ}C \text{ to } +105^{\circ}C$			±0.5	μA
C _{OUT}	Output capacitance	$V_{DD} = 3.0 \text{ V}, \text{ T}_{A} = 25^{\circ}\text{C}$ f = 1 MHz			7	pF
CL	CLKOUT load capacitance	F _{CLKOUT} ≤ 32.768 kHz			15	pF
OL .	(without C _{OUT})	32.768 kHz < $F_{CLKOUT} \leq 52$ MHz			10	Pi
δ _{CLKOUT}	CLKOUT duty cycle	$V_{DD} \ge 2.7 \text{ V}, \text{ F}_{CLKOUT} \le 52 \text{ MHz}$		50 ±10		%
Power On Re	eset					
V _{POR}	Falling edge threshold voltage	PORF flag is cleared (and reset of all RAM data)	0.9	0.95	1.0	V
	Rising edge threshold voltage	PROF flag is set ⁽⁷⁾	0.95	1.0	1.05	V
V _{HYS:VPOR}	VPOR detection hysteresis	Rising edge – falling edge		50		mV
Trickle Char	ger with Charge Pump					
TCM 1.75 V	Regulated voltage (CeraCharge™ mode)	V _{DD} > V _{TH:LSM} (maximum 2.2 V),	1.6	1.75	1.9	
TCM 3.0 V		LSM Mode (BSM = 10)	2.75	3.0	3.25	V
TCM 4.5 V	Charge pump voltage	, - <i>'</i>	4.1	4.5	4.9	1
TCR 0.6 kΩ			0.4	0.6	0.8	
TCR 2 kΩ	1	$V_{DD} = 5.0 \text{ V}, V_{BACKUP} = 3.0 \text{ V},$	1.6	1.9	2.2	1.
TCR 7 kΩ	Current limiting resistor	including internal schottky diode	5.6	6.9	8.6	kΩ
TCR 12 kΩ	1		9.5	11.8	13.3	1
V _F	Schottky diode voltage drop			0.25		V
			STICS)	0.20	1	L V
		V_{DD} with respect to $V_{BACKUP} \ge 1.5$				
V _{HYS:DSM}	Switchover hysteresis in Direct Switching Mode	V, V_{DD} slew rate = ±1 V/ms T _{OPR} = -40 to +85°C	50	60	130	mV
V _{TH:LSM}	Backup switchover threshold voltage in Level Switching Mode	V _{DD} falling below V _{TH:LSM}	1.8	2.0	2.2	V
V _{HYS:LSM}	Switchover hysteresis in Level Switching Mode	V_{DD} with respect to $V_{BACKUP} = 3.0$ V, V_{DD} slew rate = ±1 V/ms $T_{OPR} = -40$ to +85°C	80	100	200	mV

For this Table, TA = -40 to +85°C unless otherwise indicated. VDD = 1.4 to 5.5 V, TYP values at 25°C and 3.0 V.

Operating Parameters	(continued):
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SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT	
EEPROM Ch	aracteristics				-		
M	V_{DD} read voltage (POR refresh and Automatic refresh)		1.3				
V _{DD:READ}	V _{DD} read voltage (Refresh and Read one EEPROM byte) (I ² C used)	VDD Power state	1.4			V	
V _{DD:WRITE}	V _{DD} write voltage		1.6				
V _{DD:EEF}	EEPROM write access failure detection (EEF flag)				1.5	V	
t _{PREFR}	POR refresh time ⁽¹⁾	At power up		~66			
t _{AREFR}	Automatic refresh time (1)	Each 24 hours, EERD = 0		~1.4			
t _{UPDATE}	Update time ⁽¹⁾	EECMD = 11h		46			
t _{REFR}	Refresh time ⁽¹⁾	EECMD = 12h		1.4		ms	
t _{WRITE}	Write to one EEPROM byte time ⁽¹⁾	EECMD = 21h	1.2	4.8	9		
t _{READ}	Read one EEPROM byte time (1)	EECMD = 22h		1.1			
2	(2)	$V_{DD} = 3.0 \text{ V}, \text{T}_{\text{A}} = 25^{\circ}\text{C}$	10'000			o voloo	
n _{CYCLE}	Write cycle endurance ⁽²⁾	$V_{DD} = 5.5 \text{ V}, \text{T}_{\text{A}} = 85^{\circ}\text{C}$	100			cycles	
	Data retention time ⁽²⁾	$T_A = 55^{\circ}C$	10			vears	

7.2.1.TEMPERATURE COMPENSATION AND CURRENT CONSUMPTION



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7.2.2.TYPICAL CHARACTERISTICS

Typical characteristics for Direct Switching Mode (DSM), Level Switching Mode (LSM) and switchover disabled: For these diagrams, I²C-bus inactive, CLKOUT disabled.





7.3. XTAL OSCILLATOR PARAMETERS

For this Table, $T_A = -40$ to $+85^{\circ}$ C unless otherwise indicated. $V_{DD} = 1.4$ to 5.5 V, TYP values at 25°C and 3.0 V.

Oscillator Parameters:

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
Xtal General			•			
F	Crystal Frequency			32.768		kHz
	Oscillator start-up time at	T _A = 25°C		0.1	0.5	
t _{START}	$V_{DD} = 3.0 V$	$T_{A} = -40 \text{ to } +105^{\circ}\text{C}$			3	S
V _{START}	Oscillator start-up voltage	T _A = -40 to +105°C	1.3			V
Δf/V	Frequency vs. voltage characteristics	$V_{DD} = 1.5 V \text{ to } 5.5 V$ $T_A = 25^{\circ}C$		0.5	1	ppm/V
V _{DDR}	V _{DD} rising slew rate	V_{DD} = 1.1 V to 3.6 V			5	
V DDR	(Clock maintenance slew rate)	$V_{DD} = 3.6 \text{ V to } 5.5 \text{ V}$			15	V/µs
V _{DDF}	V _{DD} falling slew rate (Clock maintenance slew rate)	$V_{DD} = 5.5 \text{ V to } 1.1 \text{ V}$			2	γμο
δ _{CLKOUT}	CLKOUT duty cycle	$V_{DD} = 1.1 V \text{ to } 5.5 V$ $F_{CLKOUT} = 32.768 \text{ kHz}$		50 ±10		%
Xtal Frequency C	Characteristics					
ΔF/F	Frequency accuracy	$T_A = 25^{\circ}C$			±50	ppm
$\Delta F/F_{TOPR}$	Frequency vs. temperature characteristics	$T_{OPR} = -40 \text{ to } +105^{\circ}\text{C}$ $V_{DD} = 3.0 \text{ V}$	-0.035pp	$-0.035^{ppm}/_{\circ C}^{2} (T_{OPR}-T_{0})^{2} \pm 10\%$		
T ₀	Turnover temperature			+25 ±5		
ΔF/F	Aging first year max.	$T_A = 25^{\circ}C, V_{DD} = 3.0 V$			±3	ppm
Digital Temperat	ure Compensated Xtal DTCXO					
	Time accuracy calibrated,	T 4000 to 00500		±1	±2.5	ppm
A + /4	OFFSET = 0 (default value on	$T_A = -40^{\circ}C \text{ to } +85^{\circ}C$		±0.09	±0.22	s/day
∆t/t	delivery). CLKOUT measured on rising	T			±20	ppm
	edge of One 1 Hz period	T _A = +85°C to +105°C			±1.73	s/day
Δt/t	1 Hz OFFSET value: Min. corr. step (LSB) and Max. corr. range	T _A = -40°C to +105°C	±0.2384		+7.391/ -7.629	ppm
∆t/t	OFFSET. Achievable time accuracy.	Calibrated at an initial temperature and voltage	-0.1192		+0.1192	ppm
	Temperature sensor accuracy	$T_{A} = -40^{\circ}C \text{ to } +85^{\circ}C$		±1	±3	
ΔΤ	calibrated, TREF = preconfigured (Factory Calibrated)	T _A = +85°C to +105°C			±7	°C
ΔΤ	TREF value: Min. corr. step (LSB)	$T_{A} = -40^{\circ}C \text{ to } +105^{\circ}C$		±0.0078125		°C
ΔΤ/V	Temperature sensor value vs. voltage characteristics	$V_{DD} = 1.5 V \text{ to } 5.5 V$ $T_A = 25^{\circ}\text{C}$		0.1		°C/V

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7.3.2.TIME ACCURACY 1 HZ EXAMPLES

The following curves are with OFFSET = 0 (default value on delivery). Fine adjustment in the vertical direction can be done by determining an OFFSET value (see AGING CORRECTION).



Time accuracy of the temperature compensated 1 Hz signal at CLKOUT pin, including extended range from +85°C to +105°C:



7.3.3.TEMPERATURE SENSOR ACCURACY EXAMPLE

The following curves are made with preconfigured (Factory Calibrated) TREF value. Fine adjustment in the vertical direction can be done by determining a new TREF value (see TEMPERATURE REFERENCE ADJUSTMENT. For this diagram, RTC module is in VDD Power state so that the TEMP value can be read with I²C.



Calibrated Temperature sensor accuracy, $T_A = -40^{\circ}C$ to $+85^{\circ}C$:

Calibrated Temperature sensor accuracy, including extended range from +85°C to +105°C:



7.4. POWER ON AC ELECTRICAL CHARACTERISTICS

The following Figure describes the power on AC electrical characteristics for the CLKOUT pin. The clock output signal on CLKOUT pin is primarily controlled by the NCLKE bit (EEPROM C0h), and OS bit and the FD and HFD fields (EEPROM C1h). See also PROGRAMMABLE CLOCK OUTPUT and POWER ON RESET INTERRUPT FUNCTION.





- ⁽¹⁾ CLKOUT is set to LOW, after power on reset t_{POR} = typical 6 ms where CLKOUT is high-impedance (Hi-Z).
- ⁽²⁾ Flag PORF is set because V_{DD} was below V_{POR} (Power On Reset event detected).
- ^③ If the PORIE bit (EEPROM C1h) was set to 1 beforehand (in EEPROM), the PORIE bit in the RAM mirror is set to 1 after the typical start-up time t_{START} = 0.1 s including the first refreshment time t_{PREFR} = ~66 ms and the INT pin output goes LOW.
- ⁽⁴⁾ Depending of the settings of the NCLKE bit (EEPROM C0h), and OS bit and the FD and HFD fields (EEPROM C1h) the CLKOUT pin can drive the following signals:
 - Square wave of 32.768 kHz (default value on delivery), 1024 Hz, 64 Hz or 1 Hz, or an HFD frequency (8.192 kHz to 67.109 MHz in 8.192 kHz steps).
 - When NCLKE bit is 1 the CLKOUT signal is set to LOW level (if CLKF = 0).

CLKOUT is enabled after a typical delay time t_{DELAY}, which depends on the selected frequency (synchronized enable). See the Power On AC Electrical Parameters on the next page.

⁽⁵⁾ The PORF flag remains 1 until it is cleared to 0 by software.

⁽⁶⁾ If the \overline{INT} pin is LOW, its status changes as soon as the PORF flag is cleared to 0.

For this Table, $T_A = -40$ to $+105^{\circ}$ C and $V_{DD} = 1.3$ to 5.5 V, TYP values at 25°C and 3.0 V.

Power On AC Electrical Parameters:

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
V _{DDR1}	V _{DD} rising slew rate at initial power on reset (POR)		10		55	V/ms
t _{POR}	Power on reset			6	10	ms
	Oscillator start-up time at $V_{DD} = 3.0 \text{ V}$ (1) $T_A = 25^{\circ}\text{C}$	$T_A = 25^{\circ}C$		0.1	0.5	
t _{start}					3	S
V _{START}	Oscillator start-up voltage		1.3			V
t _{PREFR}	First refreshment time			66		ms
		FD = 32768 Hz		0.95		-
	CLKOUT enable delay time	FD = 1024 Hz		1.28		
t _{DELAY}		FD = 64 Hz		6.65		ms
DELAT	(synchronized enable)	FD = 1 Hz		999		
		HFD = 1.007616 MHz (example)		2.8		

7.5. BACKUP AND RECOVERY AC ELECTRICAL CHARACTERISTICS

As long as no voltage drop of the internal voltage (V_{DD} or V_{BACKUP}) under V_{LOW} (maximum 1.3 V) is detected the module is in timekeeping mode and fully operating.

If the internal voltage falls below V_{LOW} but is still in minimum timekeeping range (minimum 1.05 V) (V_{POR} MAX), clocks are operating, RAM registers are retained and V_{LOW} sampling working, but temperature sensing and compensation is stopped, CLKOUT is LOW and the I²C interface ($V_{DD} < 1.4$ V) is disabled. Data may no longer be valid and all registers should be reinitialized.

- 1. If you want to use the CLKOUT function, select a valid V_{DD} range (1.3 V < $V_{DD} \le 5.5$ V). See also VOLTAGE LOW DIAGRAM.
- 2. Ensure that the slew rates V_{DDF} and V_{DDR2} fulfill their specifications.
- 3. Check if these required specifications are fulfilled on your system.

VDD Backup and recovery AC Electrical Characteristics: Example with Direct Switching Mode.



For this Table, $T_A = -40^{\circ}C$ to $+105^{\circ}C$ unless otherwise indicated.

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
tour	Backup switchover function	Changing from SWITCHOVER DISABLED to DSM			2	
t _{SWA}	activation time	Changing from SWITCHOVER DISABLED to LSM			10	ms
V _{DDF}	V _{DD} falling slew rate				550	V/µs
V _{DDR2}	V _{DD} rising slew rate	Rising from 1.5 V to V_{DD}			400	V/µs
	Debounce time from V _{DD}	Internal voltage was always above V_{LOW} (typical 1.2 V). VLF = 0.			1	
t _{DEB}	debounce logic, when switching back from V_{BACKUP} to V_{DD}	Internal voltage was between V_{LOW} (typical 1.2 V) and V_{POR} (maximum 1.05 V). VLF = 1. (1)			1000	ms
⁽¹⁾ When VLF flag back above V _L	was set, the debounce time t_{DEB} can $_{DW}$ (typical 1.2 V). If $V_{DD} \ge 1.4$ V, softw	take up to 1 second because 1 Hz are can check I ² C Acknowledge to	sampling is get the shor	used to detect test time I ² C in	t if internal vo nterface is ac	ltage is tive again.

V_{DD} Backup and recovery AC Electrical Parameters:

7.6. I²C-BUS CHARACTERISTICS

The following Figure and Table describe the I²C AC electrical parameters.

I²C AC Parameter Definitions:



For the following Table, $T_A = -40$ to $+85^{\circ}$ C.

I²C AC Electrical Parameters:

EVMBOL	DADAMETED	V _{DD} ≥ 1.4 V		V _{DD} ≥	: 2.0 V	
SYMBOL	PARAMETER	MIN	MAX	MIN	MAX	UNIT
f _{SCL}	SCL input clock frequency	0	100	0	400	kHz
t _{LOW}	Low period of SCL clock	4.7		1.3		μs
t _{HIGH}	High period of SCL clock	4.0		0.6		μs
t _{RISE}	Rise time of SDA and SCL		1000		300	ns
t _{FALL}	Fall time of SDA and SCL		300		300	ns
t _{HD:STA}	START condition hold time	4.0		0.6		μs
t _{SU:STA}	START condition setup time	4.7		0.6		μs
t _{SU:DAT}	SDA setup time	250		100		ns
t _{HD:DAT}	SDA hold time	0		0		μs
t _{SU:STO}	STOP condition setup time	4.0		0.6		μs
t _{BUF}	Bus free time before a new transmission	4.7		1.3		μs

Caution:

When accessing the RV-3032-C7, all communication from transmitting the Start condition to transmitting the Stop condition after access should be completed within 950 ms.

If such communication requires 950 ms or longer, the I²C-bus interface is reset by the internal bus timeout function.

8. TYPICAL APPLICATION CIRCUITS

8.1. NO BACKUP SOURCE / EVENT INPUT NOT USED

Application Key Points:

- No VBACKUP source •
- Lowest current consumption (160 nA typ.) •
- CLKOUT settings stored in EEPROM for permanent configuration •

0. RTC with default configuration on delivery (bits in black) 1. Register C0h 0 1 0 </th <th>Reg</th> <th>ister Configuration:</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Reg	ister Configuration:									
Register C2h X <	0.	RTC with default conf	figuratic	on on de	elivery	(bits in	black)	_		-	
OS OS FD HFD[12:8] OS	1.		-	1	-	-	-	-	-	-	
 Register C3h X X X X X X X X X X X X H HPD> High freq. to be selected HPD -> High freq. to be selected HPD -> High freq. to be selected HPD -> High freq. to be selected 2. CLKOUT settings (C0h, C2h and C3h) to be stored in EEPROM using procedure of 4.6.3. Image: Constraint of the selected o		Register C2h			4	X				X	
 2. CLKOUT settings (C0h, C2h and C3h) to be stored in EEPROM using procedure of 4.6.3. 2. CLKOUT settings (C0h, C2h and C3h) to be stored in EEPROM using procedure of 4.6.3. 100 nF 2. VDD 4. VDD		Register C3h	i i		1	x	1	1 -	1	x	$FD \rightarrow Low freq.$ to be selected
 100 nF VDD RV-3032-C7 WBACKUP SDA SDA SDA SCL SDA SCL VSS VSS	2	CLKOUT settings (CO									
 1 Backup Switchover functionality is disabled by default (default value on delivery). Do not leave VBACKUP power supply pin floating. Connection to V_{SS} through a 10 kΩ resistor keeps functional test possible. 2 100 nF decoupling capacitor close to the device. 3 Interrupts are disabled by default. PORIE and VLIE are disabled (default values on delivery). 	Ζ.	CERCOT Settings (CO	/ii, 02ii			6 31016			using	JIUCEUL	
 4 I²C lines SCL, SDA are open-drain and require pull-up resistors to V_{DD}. 5 CLKOUT with a frequency of 32.768 kHz ⁽¹⁾ is enabled by default (default value on delivery). If not used, disable CLKOUT to minimize current consumption (NCLKE = 1 and CLKF = 0). 6 External Events functionality is always active in VDD Power state. Do not leave EVI input pin floating. Connection to V_{SS} through a 10 kΩ resistor keeps functional test possible. Note that in this example (EVI to V_{SS}) the EVF flag will be set at POR. (1) CLKOUT offers the selectable frequencies 32.768 kHz (default value on delivery), 1024 Hz, 64 Hz or 1 Hz, or a frequency between 8192 Hz to 67.109 MHz in 8192 Hz steps for application use. 		1	v E x 3 v functic bating. capacit led by drain o are op quency CLKO ctional hrough ample (electab	RV-30 BACKUP VI IT onality Connet tor <u>clos</u> tor <u>clos</u>	CLKC Vss is disa ection t se to th t. POR which ain and 768 kH minimiz Ilways kΩ res Vss) ti juencie	SDA SCL	throug i <u>ce</u> . d VLIE e left op re pull- s enab rent co in VDI eeps fu <u>F flag v</u> 768 kH	ult (def h a 10 are dis oen wh up resi led by nsump D Powe unction <u>will be s</u> z (defa	ault va k Ω res sabled istors defau tion (N er state set at uult val	Alue or sistor k (defau t used. to VDD. It (defa NCLKE e. Do r possil <u>POR.</u> ue on	MCU SDA SCL Vss Vss Vss Vss Vss Vss Vss N delivery). Do not leave V _{BACKUP} teeps functional test possible. Ut values on delivery). E = 1 and CLKF = 0). not leave EVI input pin floating. ble. delivery), 1024 Hz, 64 Hz or 1 Hz,

8.2. NON-RECHARGEABLE BACKUP SOURCE / EVENT INPUT USED (ACTIVE HIGH)

Application Key Points:

- Trickle charger disabled to avoid dangerous charging current into the backup source
- LSM Backup Switchover Mode to avoid non-desired backup switching (VTH:LSM = 2.0 V)
- Power Management settings have to be stored in EEPROM for permanent configuration
- Rising edge or high-level voltage applied to the EVI input triggers an interrupt

Register Configuration:

Regis	ter Configuration:									
0.	RTC with default confi	iguratio	n on de	elivery ((bits in	black)				
1.	Register 11h	0	0	0	0	0	1	0	0	EIE \rightarrow Event interrupt enabled
	Register 15h		EHL		T					EHL \rightarrow Event-high detection
		0	1	X	X	0	0	0	0	ET \rightarrow Event filtering to be set
	Register C0h	•	NCLKE	88 1	SM		ČR		С М	BSM \rightarrow LSM switchover mode
2	0 \mathbf{X} 1 0 0 0 0 0 1 $\mathbf{CM} \rightarrow 1$ include charger disabled									
	CKUP	6 10 ks	R\ V _{BACI}	V _{DD} /-303	100 n 2 2-C7 IN SD/ SCI	F T T		•		V _{DD} V _{DD} MCU INT SDA SCL V _{SS}
2 3 4 5 6	between supply pins 100 nF decoupling o The INT signal also In that case, it is pos I ² C lines SCL, SDA	s. cerami works ssible f are op d in VE nsump	c capa when to tie th en-dra BACKU tion (N	citor <u>c</u> the de ne INT in and P Pow ICLKE e or hi	lose to vice of signal l requir ver sta = 1 ar gh-leve	the de perates pull-u re pull- te. If no nd CLk el of ta	evice for s on V _E p resis up resi ot usec (F = 0) umper c	Dr VDD BACKUP Stor to V stors t I in VD	and Vғ supply /васки о V _{DD} . D Pov	voltage. ^{p.} ver state, disable CLKOUT to

8.3. RECHARGEABLE BACKUP SOURCE / EVENT INPUT USED (ACTIVE LOW)

Application Key Points:

- MLCC, Supercap or Rechargeable Battery as secondary VBACKUP source
- DSM Backup Switchover Mode for capacitors (or LSM for rechargeable battery)
- Backup source charged through the trickle charger with charge pump
- Power Management settings have to be stored in EEPROM for permanent configuration

Register Configuration:



8.4. CERACHARGE™ BACKUP BATTERY / EVENT INPUT NOT USED

Application Key Points:

- TDK's CeraCharge™ Rechargeable solid-state SMD battery as secondary VBACKUP source
- LSM Backup Switchover Mode (VTH:LSM = 2.0 V). LSM also required for TCM 1.75V to be selected.
- CeraCharge[™] charged with constant voltage (CV) through the trickle charger with charge pump
- Power Management settings have to be stored in EEPROM for permanent configuration

Register Configuration:

1 Register COh 0 X 1 0 1 1 0 1 0 1 0 1 0 1 0 1 1 1 0 1 <	0.	RTC with default conf	iguration or	delivery (bits in	black)				
 2. Switchover and CLKOUT settings (COh) to be stored in EEPROM using procedure of 4.6.3. 100 nF + 2 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4	1.	Register C0h				1	TCR \rightarrow 12	2 kΩ series re	esistor
 interrupts are disabled by default. PORIE and VLIE are disabled (default values on delivery). INT pin is an open-drain output, which can be left open when not used. interrupts are disabled in VBACKUP Power state. If not used in VDD Power state, disable CLKOUT to minimize current consumption (NCLKE = 1 and CLKF = 0). External Events functionality is always active in VDD Power state. Do not leave EVI input pin floating. Connection to Vss through a 10 kΩ resistor keeps functional test possible. Note that in this example (EVI to Vss) the EVF flag will be set at POR. Note, that the CeraCharge™ is normally used for longer backup time (days - weeks). 	2.	Switchover and CLKC	UT setting	s (C0h) to be stor	ed in EEPRON	I using proced		,	su renage
 the first charging. Maximum current: < 200 μA (End current: < 10 μA). Calculated maximum current: 1.75 V / 12 kΩ = 146 μA. Settings: BSM = LSM Mode, TCR = 12 kΩ, TCM = 1.75 V. 2 100 nF decoupling ceramic capacitor <u>close to the device</u> for V_{DD} and V_{BACKUP}. 3 Interrupts are disabled by default. PORIE and VLIE are disabled (default values on delivery). INT pin is an open-drain output, which can be left open when not used. 4 I²C lines SCL, SDA are open-drain and require pull-up resistors to V_{DD}. 5 CLKOUT is disabled in VBACKUP Power state. If not used in VDD Power state, disable CLKOUT to minimize current consumption (NCLKE = 1 and CLKF = 0). 6 External Events functionality is always active in VDD Power state. Do not leave EVI input pin floating. Connection to V_{SS} through a 10 kΩ resistor keeps functional test possible. Note that in this example (EVI to V_{SS}) the EVF flag will be set at POR. 		1 TDK's	100 100 100 100	nF 2 V _{DD} RV-3032-C V _{BACKUP} EVI CLKC V _{SS}	7 INT SDA SCL		SDA SCL	V _{DD} 1CU	
	3 (4) (5) (6)	the first charging. M 1.75 V / 12 kΩ = 140 100 nF decoupling of Interrupts are disable INT pin is an open-of I ² C lines SCL, SDA CLKOUT is disable minimize current con External Events function Connection to Vss th Note that in this examples	aximum ch 5 µA. Setti ceramic ca ed by defa frain outpu are open-c d in VBAC nsumption ctionality is prough a 1 mple (EVI	urrent: < 200 μ Angs: BSM = LS apacitor <u>close to</u> ault. PORIE and it, which can be drain and requir KUP Power stat (NCLKE = 1 and s always active 0 k Ω resistor ke to V _{SS}) the EVI	A (End curren M Mode, TCF the device for VLIE are dis e left open wh re pull-up resi te. If not used nd CLKF = 0) in VDD Powe eeps functions	t: < 10 μ A). (R = 12 k Ω , To pr V _{DD} and Veres abled (defauted) en not used. stors to V _{DD} . t in VDD Poweres er state. Do real test possibles set at POR.	Calculated CM = 1.75 BACKUP. Ilt values o ver state, c not leave E ble.	maximum c V. In delivery). Iisable CLKO	Urrent: DUT to
							ys - weeks	s).	

8.5. NO BACKUP SOURCE / EVENT INPUT USED ("WAKE-UP" & "POWER SWITCH")

Application Key Points:

- No VBACKUP source and lowest current consumption (160 nA typ.)
- External Event enabled allowing RTC to fire "wake-up" interrupt acting on load switch
- MCU most of the time in idle mode is awaken by RTC's interrupt through the upper load switch
- MCU holds supply voltage until its task is finished and cuts off its own supply voltage

Register Configuration:

0.	RTC with default configuration on delivery (bits in black)									
1.	Register 10h	0	0	0	0	0	1	0	0	EIE → Event interrupt enabled
	Degister 15h		EHL	E	Т					EHL \rightarrow Event-high detection
	Register 15h	0	1	X	X	0	0	0	0	$\mathbf{ET} \rightarrow \mathbf{Event}$ filtering to be set



Backup Switchover functionality is disabled by default. Do not leave V_{BACKUP} power supply pin floating. Connection to V_{SS} through a 10 kΩ resistor keeps functional test possible.

¹ 100 nF decoupling capacitor <u>close to the device</u>.

3 INT pin is an open-drain output and requires a pull-up resistor.

 1 I²C lines SCL, SDA are open-drain and require pull-up resistors to V_{DD}.

5 Disable CLKOUT to minimize current consumption (NCLKE = 1 and CLKF = 0).

6 EVI input set to detect rising edge or high-level of tamper detection signal; can be used as an Application Wake-Up signal. The EVI Input is never floating thanks to the 10 kΩ to Vss.

) User or Manual Wake-Up, always available; e.g for initial system power-on to configure RTC and system.

8 MCU Power Retention via GPIO = High maintains MCU Power to complete I²C Interface communication with the RTC. MCU cuts-off it's own supply voltage by set GPIO = Low at the very end of its task.

(2)

4

7

9. PACKAGE

9.1. DIMENSIONS AND SOLDER PAD LAYOUT



9.1.1.RECOMMENDED THERMAL RELIEF

When connecting a pad to a copper plane, thermal relief is recommended.



9.2. MARKING AND PIN #1 INDEX



10.MATERIAL COMPOSITION DECLARATION & ENVIRONMENTAL INFORMATION

10.1. HOMOGENOUS MATERIAL COMPOSITION DECLARATION

Homogenous material information according to IPC-1752 standard



10.2. MATERIAL ANALYSIS & TEST RESULTS

Homogenous material information according to IPC-1752 standard

No.	. Item Sub Item Component Material		RoHS						Halogens				Phthalates			
	Name	Name		Cd	Hg	Cr(VI)	PBB	PBDE	Ц	CI	Br		d88	DBP	DEHP	DIBP
1	Resonator	Quartz Crystal	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
2	Electrodes	Cr+Au	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
3	Housing	Ceramic	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
4	Metal Lid	Kovar Lid & Plating	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
5	Seal	Solder Preform	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
6	Terminations	Int. & ext. terminals	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
7	Conductive adhesive	Silver filled Silicone glue	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
8	CMOS IC	Silicon & Gold bumps	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	MDL [ppm]	Method Detection Limit		2		8	ţ	5		5	0			5	0	

Test methods:

RoHS

Test method with reference to: IEC 62321-5:2013

IEC 62321-7-2:2017

- Pb, Cd
 - Hg
- Hg
 Cr(VI)
- PBB / PBDE

Halogens Phthalates IEC 62321-6:2015 Test method with reference to BS EN 14582:2016 Test method with reference to IEC 62321-8:2017

IEC 62321-4:2013 + AMD1:2017

 MDL:
 2 ppm

 MDL:
 2 ppm

 MDL:
 8 ppm

 MDL:
 5 ppm

 MDL:
 50 ppm

 MDL:
 50 ppm

nd (not detected) = below "Method Detection Limit" (MDL)

10.3. RECYCLING MATERIAL INFORMATION

Recycling material information according to IPC-1752 standard. Element weight is accumulated and referenced to the unit weight of 11.4 mg.

ltem Material	Aaterial Component		Mate Wei		Substance Element	1	CAS Number	Comment
Name		Name	(mg)	(%)				
Quartz Crystal	1	Resonator	0.13	1.14	SiO ₂		14808-60-7	
Chromium	2	Electrodes	0.0006	0.005	Cr	Cr:	7440-47-3	
Ceramic	3	Housing	6.90	60.74	Al ₂ O ₃		1344-28-1	
Gold	2 4 5 6 8	Electrodes Metal Lid Seal Terminations CMOS IC	0.53	4.63	Au	Au:	7440-57-5	
Tin	5	Seal	0.11	0.95	Sn	Sn:	7440-31-5	
Nickel	4 6	Metal Lid Terminations	0.19	1.67	Ni	Ni:	7440-02-0	
Molybdenum	6	Terminations	0.3	2.68	Мо	Mo:	7439-98-7	
Kovar	4	Metal Lid	2.53	22.33	Fe53Ni29Co18	Fe: Ni: Co:	7439-89-6 7440-02-0 7440-48-4	
Silver	7a	Conductive adhesive	0.079	0.7	Ag	Ag:	7440-22-4	
Siloxanes and silicones	7b	Conductive adhesive	0.011	0.10	Siloxanes and silicones		68083-19-2	di-Me, vinyl group- terminated
Distillates	7c	Conductive adhesive	0	0	Distillates		64742-47-8	hydrotreated petroleum, does not appear in finished products
Silicon	8	CMOS IC	0.58	5.07	Si	Si:	7440-21-3	
	Unit v	weight (total)	11.4	100				

10.4. ENVIRONMENTAL PROPERTIES & ABSOLUTE MAXIMUM RATINGS

Package		Description								
SON-8 ceramic package	Small Outline Non-leaded (SO	mall Outline Non-leaded (SON), hermetically sealed ceramic package with metal lid								
-										
Parameter	Directive	Conditions	Value							
Product weight (total)			11.4 mg							
Storage temperature		Store as bare product	-55 to +125°C							
Moisture sensitivity level (MSL)	IPC/JEDEC J-STD-020D		MSL1							
FIT / MTBF			available on request							

Terminal finish:



11.SOLDERING INFORMATION



12. HANDLING PRECAUTIONS FOR MODULES WITH EMBEDDED CRYSTALS

The built-in tuning-fork crystal consists of pure Silicon Dioxide in crystalline form. The cavity inside the package is evacuated and hermetically sealed in order for the crystal blank to function undisturbed from air molecules, humidity and other influences.

Shock and vibration:

Keep the crystal / module from being exposed to **excessive mechanical shock and vibration**. Micro Crystal guarantees that the crystal / module will bear a mechanical shock of 5000 g / 0.3 ms.

The following special situations may generate either shock or vibration:

Multiple PCB panels - Usually at the end of the pick & place process the single PCBs are cut out with a router. These machines sometimes generate vibrations on the PCB that have a fundamental or harmonic frequency close to 32.768 kHz. This might cause breakage of crystal blanks due to resonance. Router speed should be adjusted to avoid resonant vibration.

Ultrasonic cleaning - Avoid cleaning processes using ultrasonic energy. These processes can damage the crystals due to the mechanical resonance frequencies of the crystal blank.

Overheating, rework high temperature exposure:

Avoid overheating the package. The package is sealed with a seal ring consisting of 80% Gold and 20% Tin. The eutectic melting temperature of this alloy is at 280°C. Heating the seal ring up to >280°C will cause melting of the metal seal which then, due to the vacuum, is sucked into the cavity forming an air duct. This happens when using hot-air-gun set at temperatures >280°C.

Use the following methods for rework:

- Use a hot-air-gun set at 270°C.
- Use 2 temperature controlled soldering irons, set at 270°C, with special-tips to contact all solder-joints from both sides of the package at the same time, remove part with tweezers when pad solder is liquid.

13. PACKING & SHIPPING INFORMATION



14. COMPLIANCE INFORMATION

Micro Crystal confirms that the standard product Real-Time Clock Module RV-3032-C7 is compliant with "EU RoHS Directive" and "EU REACh Directives".

Please find the actual Certificate of Conformance for Environmental Regulations on our website: CoC Environment RV-Series.pdf

15. DOCUMENT REVISION HISTORY

Date	Revision #	Revision Details
June 2020	1.0	First release
August 2020	1.1	Added Operating RV-3032-C7 With CeraCharge™ Backup Battery, 8.1.1.
November 2022	1.2	Clarified and corrected various specifications Adapted schemes, diagrams and application circuits Added extended temperature range specifications, +85°C to +105°C Adapted limit values and methods in accordance with the latest standards, 10.2. Added new disclaimer, 15.
May 2023	1.3	Corrected that EVI function is disabled in VBACKUP Power state, 1., 2.2., 2.3. 3.22., 4.2., 4.7., 4.11., 4.17., 8.1. and 8.4. Added that EVI pin should not be tied to V_{BACKUP} , 2.2. Adjusted TCM 3.0 V and 4.5 V values, 3.20.1, 4.3. and 7.2.

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