



Date: November 2022				Revision N°: 1.1E
				1/6
	Headquarters:	Micro Crystal AG Mühlestrasse 14 CH-2540 Grenchen Switzerland	Tel. Internet Email	+41 32 655 82 82 www.microcrystal.com sales@microcrystal.com

Micro Crystal

Real-Time Clock Module – Key Choice Criteria

Content

1.	Introduction	. 3
2.	Our proposition	. 3
	Key Choice Criteria Table	
	Standards	
5.	Questions/Feedback	. 5
6.	Reference documents	. 6
	Document version	
1.	Document version	. 6

Real-Time Clock Module – Key Choice Criteria

1. Introduction

At Micro Crystal, our portfolio encompasses Quartz Crystals, Oscillators, OCXOs, and Real-Time Clock (RTC) Modules for the world's leading manufacturers of IoT, wearables, consumer products, GPS modules, automotive electronics, industrial, healthcare, medical and medical implantable products.

As a recognized industry leader and innovator of extreme-low power, highly accurate, ultra small Real-Time Clock solutions, Micro Crystal stay in close cooperation with customers worldwide from early design-in activities through mass production.

2. Our proposition

The features present in our RTCs address and solve the design's challenges that microcontroller-based hardware are not able to fulfill alone.

Even if your system processor has an integrated RTC, there is often the need for extra alarms, timestamp linked to damper detection, backup battery management or more commonly a higher time accuracy. Those are only a few added functions available and provided by RTC modules. You can learn more about RTC and associated features in <u>"RTC Selection and FAQ (Technical Note)"</u>.

To simplify the selection process of your RTC module and guide you through the various options available, most of the key selection criteria are covered in the following table and specific part numbers are proposed with ranking.

Micro Crystal

Real-Time Clock Module – Key Choice Criteria

Technical Note

3. Key Choice Criteria Table

	Recommended RTC Part Number					um	be	r									
Criteria	RV-3032-C7	RV-3028-C7	RV-5028-C7	RV-8803-C7				DV-9564_C2		<u>RV-8564-CZ</u>		<u>RV-8063-C7</u>	<u>RV-2123-C2</u>	<u>RV-3149-C3</u>	Comment	Key Application	Problem solved
Ultra-low consumption	٥	٥	۲	0	•	c	> •	С		- C)	0	•	0	<u>RV-3028-C7</u> , market best-in-class product with as low as 45 nA @ 3V in timekeeping mode (can last up to 4.5 months in timekeeping mode with a 1 F capacity). <u>RV-3032-C7</u> , lowest current consumption for temperature compensated RTC module.	Wearable, IoT, portable, and all power sensitive applications	 Make the most of MCU reduced power modes able to wake-up MCU from deep-sleep mode Longer battery operation and backup time
Extreme accuracy	۲	٥	۲	٥	0	c	0	С				С	0	•	as low as \pm 0.5 min /year at ambient temperature	Maintenance free, timing critical (ex. billing applications, POS, metering)	Timekeeping accuracyNo need to periodically reset time over years
Component size	0	٥	۲	٥	0	•	•	•	0	o		•	0	•	Parts in C7 package (3.2 x 1.5 mm) are covering half of the footprint needed for a uSOP-8 package. Extremely compact with only 0.8 mm in height (1 mm for <u>RV-5028-C7 Medical</u>).	Wearable, IoT	Minimize size of final deviceEasy implementation
High accuracy over temperature	٥	-	-	٥	-	-	-	-	-			-	-	•	Use of integrated Temperature Compensated Crystal Oscillators (TCXO) allows to ensure as low as \pm 0.26 sec/day over full temperature range of -40 to +85°C	Servers, Telematics, GPS, Power Meters	Timekeeping accuracy in outdoor conditions
Extended temperature range (105°C/ 125°C)	٥	-	-	٥	-	-	-	-	-			-	-	•	In harsh conditions, temperature can easily rise well above 85°C.	Automotive Industrial	Harsh environmental conditions
Timestamp	٥	٥	۲	٥	-	-	-	-	-			-	-	-	External Event Input is typically used as trigger for Timestamp function on those parts.	Power Meters, Wearable, IoT	Event record independent of MCU activityTamper and Temp. threshold detection
Watchdog Timer	-	-	-	-	-	6	•	-	-			-	⊙	-	Watchdog timers can be set to multiple values from milliseconds to hours. <u>RV-2123-C2</u> has an SPI interface watchdog timer.	Servers, Telematics, GPS, Power Meters	Alert system or reset processor whose software has experienced a freeze or hang
Temperature readings availability	۲	-	-	-	-	-	-	-	-	. @		-	-	۲	Ultra-low power temperature measurement with threshold alarms. <u>RV-3032-C7</u> features temperature readings with a resolution of 0.0625° C/step and an accuracy of ±1°C.	Power Meters, Wearable, IoT	Combine always-on low power functions (timekeeping + temperature monitoring) No extra component required for T_measurement
Medical Implantable	-	-	۲	-	-	-	-	-	-			-	-	-	 Medical grade implantable component Reliable and safe operation in Helium environment Small size, ultra-low power, high time accuracy at ambient temperature 	Class III implantable medical devices, non-implantable medical applications and Healthcare	Highest reliability Traceability & records Product lifecycle
Clock output control	۲	٥	۲	٥	۲	•	•	•	•			•	◙	•	A programmable square wave is available at CLKOUT pin. Frequencies of 32.768 kHz, 1024 Hz, 32 Hz,1 Hz and sometimes even several other frequencies can be generated. <u>RV-3032-C7</u> features CLKOUT up to 52 MHz	For use as a system clock, MCU clock, input to a charge pump or for test purposes	System or MCU clock availabilityReference frequency for test
Battery switchover	۲	٥	۲	-	-	-	٥	-	-			-	-	•	The supply voltage (main supply vs. backup battery) is selected automatically.	Device requiring smart backup mode of operation	Automatic transition towards backup batteryNo additional component required
Trickle charge	۲	۲	۲	-	-	-	-	-	-			-	-	•	Configurable trickle charge circuit through current limiting resistors settings. <u>RV-3032-C7</u> features charge pump allowing higher charging voltage thus extending backup time.	Device requiring backup mode of operation with longest backup time	Charging of Supercap or secondary batteryNo additional component required
SPI bus	-	-	-	-	-	-	-	-	-			•	⊙	•	All other RTCs in the portfolio are with an I^2C (up to 400 kHz) interface. $\underline{\rm RV}\mbox{-}8523\mbox{-}C3$ (up to 1000 kHz (FM+))	Automotive	Communication interface compatibility
Product Lifecycle	۲	٥	۲	٥	•	c	•	•		•		•	•	•	Best option is to select specific parts where Micro Crystal has in-house management of RTC's IC manufacturing. Follow technology roadmap to select most recent products and check status (avoid NRND).	Automotive Medical	Obsolescence issueProduct built for the long-haul
Cost	•	٥	•	•	۲	0	•	0	•			•	•	•	QC: Consumer Quality Grade at lower price than QA: Automotive Grade.	Consumer, Wearable, IoT	Trade-off between performance/highly cost sensitive solution

• Excellent Choice/Matching with criteria

0

Good Choice/Matching with criteria O Av

O Average Choice/Matching with criteria

4/6

Not Applicable or No Matching with criteria

Micro Crystal

Real-Time Clock Module – Key Choice Criteria

4. Standards

As common characteristics, all Micro Crystal's RTC modules benefit of long-term reliability linked to the high stability of the oscillator circuits used and to the premium quality standards applied during manufacturing, assembly, calibration and test of the modules.

soldered RTC module.

request. Consult product pages.

Other common features are:

Sample availability:



RoHS/Lead-free compliance report:

AEC-Q200 qualification report:



PCB Symbol

Footprint &

3D Model

When ordered as QA-Type (Automotive Grade Product), qualification report and PPAP file are available on demand.

Environmental and recycling compliance certificate is available.

For customer evaluation, Micro Crystal offers <u>a pack of five</u> <u>RTC samples and a dedicated evaluation board</u> containing a

Micro Crystal provides Linux drivers and Windows GUI on

ECAD model availability:

Engineering support:

Global Sales support:



Verified <u>PCB symbol, footprint and 3D models</u> are available for all parts. These models are compatible with all major ECAD tools and allow speeding up development phase, reducing errors while increasing workflow with focus on design.

Talk to us and our team of experts:

tech-support@microcrystal.com

Europe, Asia, Americas:

sales@microcrystal.com

5. Questions/Feedback

We believe that "Great Questions" lead to "Great Designs", so do not hesitate to contact us for any question you may have about your application and your RTC design.

Micro Crystal values feedback on its RTC modules. Please send feedback to Micro Crystal via:

marketing@microcrystal.com

6. Reference documents

Document	Name	Link
Certificates for RTCs	Certificate of Compliance Environment	Download
Parametric Table	RTC Modules Parametric Table	Download
Technical Note	RTC Selection and FAQ	Download

7. Document version

Date	Version #	Changes
June-28-2021	1.0	Initial version - NMO
November-23-22	1.1	Updated 3.Key Choice Criteria Table with Extended temperature range (105°C) for RV-3032-C7

IMPORTANT NOTICE AND DISCLAIMER

The information contained in this document is believed to be accurate and reliable. However, Micro Crystal assumes no responsibility for any consequences resulting from the use of such information nor for any infringement of patents or other rights of third parties, which may result from its use. In accordance with our policy of continuous development and improvement, Micro Crystal reserves the right to modify specifications mentioned in this publication without prior notice and as deemed necessary.

Any use of Products for the manufacture of arms is prohibited. Customer shall impose that same obligation upon all third-party purchasers.

Without the express written approval of Micro Crystal, Products are not authorized for use as components in safety and life supporting systems as well as in any implantable medical devices. The unauthorized use of Products in such systems / applications / equipment is solely at the risk of the customer and such customer agrees to defend and hold Micro Crystal harmless from and against any and all claims, suits, damages, cost, and expenses resulting from any unauthorized use of Products.

No licenses to patents or other intellectual property rights of Micro Crystal are granted in connection with the sale of Micro Crystal products, neither expressly nor implicitly. In respect of the intended use of Micro Crystal products by customer, customer is solely responsible for observing existing patents and other intellectual property rights of third parties and for obtaining, as the case may be, the necessary licenses.

Copyright © 2021, Micro Crystal AG