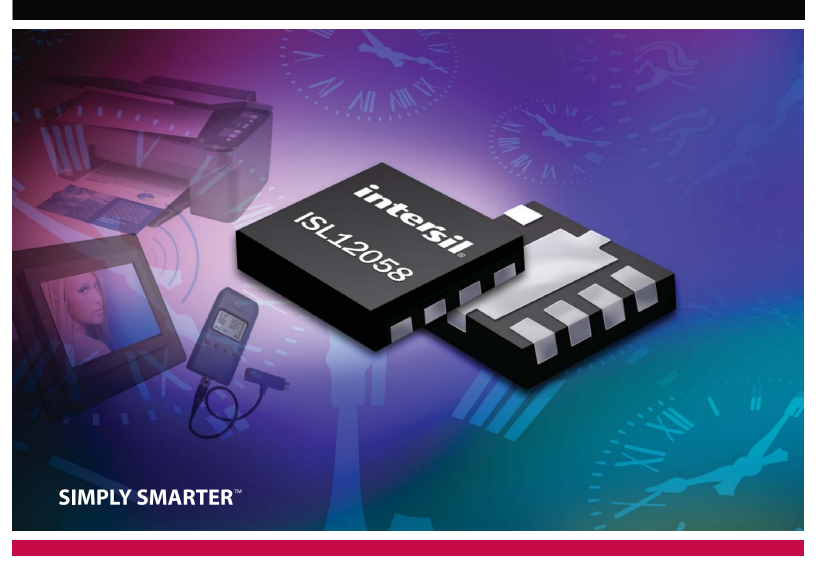


High-Accuracy RTC Modules, Feature-Rich RTCs, Low-Cost, Low-Power RTCs

intersil



Q3/Q4 2011

INTERSIL SELECTION GUIDE **REAL TIME CLOCK ICs**

FEATURE-RICH AND COST-EFFECTIVE **REAL TIME CLOCK ICs FROM INTERSIL**

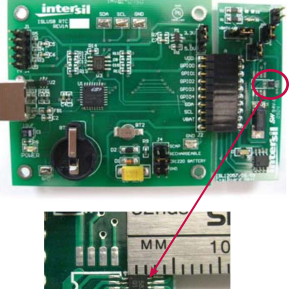
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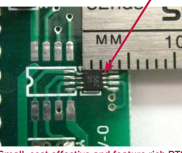
Intersil Real Time Clocks Overview

Intersil's family of Real Time Clock products offer a wide variety of useful industry-standard functions and features including clocks and calendars, programmable alarms with event recording, non-volatile memory for system personality data and unique device IDs, and power supervision including backup battery and system shutdown management. The 3-in-1 Module products feature an integrated 32kHz crystal with onboard temperature sensor, to maintain high accuracy over the rated temperature range without user calibration.

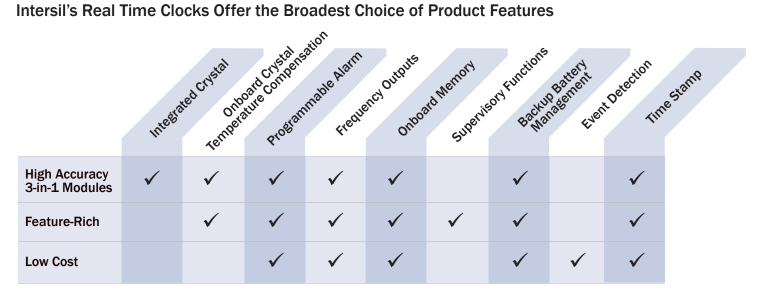
TARGET APPLICATIONS

- Handheld / Portable Devices
- Industrial/ Communications / Specialty
- High Volume Consumer
- Residential / Industrial Power Meter





Small, cost-effective and feature-rich RTC



Intersil's Real Time Clocks Offer the Broadest Choice of Product Features

REAL TIME CLOCK ICS

HIGH-ACCURACY RTC MODULEs

inter_{sil}[®]

RTC Modules with Embedded Crystal and Temp Comp ISL12020M, ISL12022M

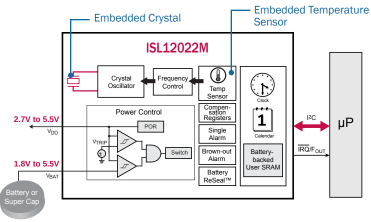
TINY RTC MODULE WITH EMBEDDED CRYSTAL AND TEMPERATURE SENSOR ACHIEVES BETTER THAN ±5.0ppm ACCURACY

Tiny Real Time Clock (RTC) module with embedded crystal and temperature compensation circuitry achieves better than ±5 ppm accuracy over the entire industrial temperature range (-40 °C to +85 °C). Intersil is the first to offer an RTC module in a DFN package. This makes this module very attractive for handheld and portable applications that have stringent space requirements.

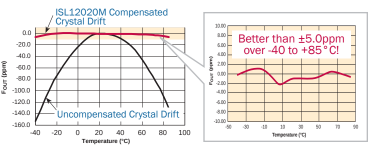
KEY FEATURES

- ISL12020M: World's smallest 3-in-1 RTC Module
- RTC + crystal + temperature sensor Available in DFN package
- Better than ±5.0ppm accuracy for industrial temperature range
 - Factory programmed for optimal accuracy
- Battery Reseal[™] function extends battery shelf life
- ISL12022M: Low-cost SOIC package
 - Industrial: Utility meters, POS, instruments - Consumer: GPS handhelds, cameras, copiers
- Stand-alone RTC with temperature sensor also available (ISL12022, ISL12023)

BLOCK DIAGRAM



HIGH ACCURACY EVEN IN EXTREME TEMPERATURE CONDITIONS



High-Accuracy RTC Modules

With Embedded Crystal and Temperature Compensation

			Selectable	CPU Supervisory Function		Battery							
Device	I _{BAT} (nA)	Alarms	Frequency Output	POR	Watchdog Timer	Seal	Backup	IRQ	F _{OUT}	SRAM	Other Functions	Package	
ISL12020M	1000	1	15	15 N N Y Y Shared Pin 128 Bytes		Battery Switchover Time Stamp	20 Ld DFN						
13112020101	1000	1	10	IN	IN	T	I	Shareu Fill		120 Dytes	Battery Status Monitor	20 LU DEN	
ISL12022M	1000	1	15	Ν	Ν	Y	v	Shared Pin		128 Bytes	Battery Switchover Time Stamp	20 Ld SOIC	
1321202211	1000						I			120 Dytes	Battery Status Monitor		
								Enhanced Environmental Moisture To	Enhanced Environmental Moisture Tolerance				
ISL12022MA	1000	1	15	Ν	Ν	Y	Y	Shared Pin		128 Bytes	100% Pin Compatible with ISL12022M	Enhanced	
	2000									120 0,000	 Firmware Compatible with ISL12020M and ISL12022M 	20 Ld SOIC	
											Enhanced ESD Performance		
ISL12022M -R5421	1000	1	1 15	N	N	Y	Y	Shared Pin		Pin 128 Bytes	100% Pin Compatible with ISL12022M	Enhanced	
	1000					1				120 Dytes	 Firmware Compatible with ISL12020M and ISL12022M 	20 Ld SOIC	

INTERSIL SELECTION GUIDE **REAL TIME CLOCK ICs**

FEATURE-RICH RTCs

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Feature-Rich RTC with Embedded **Unique ID**

ISL12024, ISL12025

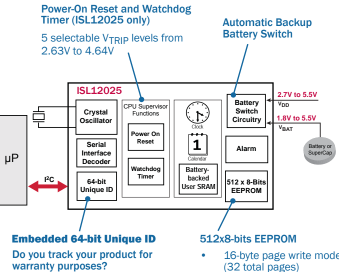
RTC WITH FACTORY PROGRAMMED 64-BIT UNIQUE ID ENHANCES SECURITY

The ISL12024. ISL12025 are RTCs with embedded 64-bit unique ID, 512 x 8-bits EEPROM, and supervisory functions (ISL12025). These devices permit data encryption in security and networking applications and eliminate the need for an external stand-alone unique ID.

KEY FEATURES

- Real-Time Clock/Calendar-Tracks Time in Hours, Minutes and Seconds
 - Day of the Week, Day, Month and Year
- 64-Bit Read-Only Unique ID
- Two Non-Volatile Alarms
 - Settable by Seconds, to Months
 - Repeat Mode (Periodic Interrupts)
- · Automatic Backup Switching to Battery or SuperCap™
- On-Chip Oscillator Compensation
 - Internal Feedback Resistor and Compensation Capacitors
- Analog and Digital Trim

BLOCK DIAGRAM



Can be used to identify

a unique ID for security

purposes.

each node. Data from each

node can be encrypted with

Unique ID can be accessed for reading purposes only.

- 16-byte page write mode (32 total pages)
- 8 modes of BlockLock™ protection
- >2,000,000 write cycle and 50 years endurance reliability

Feature-Rich RTCs

	Device	I _{BAT} (nA)	Alarms	Selectable Frequency Output	CPU Supervisory Function		Battery						
					POR	Watchdog Timer	Seal	Back- up	IRQ	FOUT	SRAM	Other Functions	Package
	With 50/60 Cy	cle AC lı	nput										
N	ISL12030	N/A	2	N	N	N	N	N	Y	N	128 Bytes	AC Input	8 Ld SOIC
w	ISL12032	800	2	7	Y	Y	N	Y	Y	Y	128 Bytes	 AC Input Crystal Backup Trickle Charger 	14 Ld TSSOP
	High Precision	n RTC w	ith On-Cl	nip Temperat	ture Se	ensor							
	ISL12022	1000	1	15	N	N	Y	Y	Shared Pin		128 Bytes	 Battery Switchover Time Stamp Battery Status Monitor 	8 Ld SOIC
	ISL12023	1000	1	15	N	N	Y	Y	Dedicated Pin	Dedicated Pin	128 Bytes	 Battery Switchover Time Stamp Battery Status Monitor 	14 Ld TSSOP
	With Embedde	ed Uniq	ue ID										
	ISL12024	850	2	3	N	N	Y	Y	Shared Pin		512x8-Bit EEPROM	64-bit Unique ID	8 Ld SOIC, 8 Ld TSSC
	ISL12024IRTCZ	850	2	3	N	N	Y	Y	Shared Pin		512x8-Bit EEPROM	64-bit Unique ID	8 Ld TDFN
	ISL12025	850	2		Y	Y	Y	Y	-	-	512x8-Bit EEPROM	 64-bit Unique ID CPU Supervisor	8 Ld SOIC, 8 Ld TSSO
	With Integrate	d EEPR	OM and	CPU Supervi	sory Fi	unctions							
	ISL12026	850	2	3	N	N	Y	Y	Shar	ed Pin	512x8-Bit EEPROM		8 Ld SOIC, 8 Ld TSSO
	ISL12026A	850	2	3	N	N	Y	Y	Shar	ed Pin	512x8-Bit EEPROM		8 Ld SOIC, 8 Ld TSSO
	ISL12027	850	2		Y	Y	Y	Y	-	-	512x8-Bit EEPROM		8 Ld SOIC, 8 Ld TSSO
	ISL12028, ISL12029	850	2	3	Y	Y	Y	Y	Shar	ed Pin	512x8-Bit EEPROM		14 Ld SOIC, 14 Ld TSSOP

REAL TIME CLOCK ICS LOW-COST, LOW-POWER RTCS

inter_{sil}[®]

Low Power, with IRQs, Alarm and Timer ISL12057, ISL12058, ISL12059

MICRO-POWER, LOW COST, SMALL RTC PROVIDES SIGNIFICANT PCB REAL-ESTATE SAVINGS

The ISL12057/8/9 offer a cost-improved 3-Volt alternative to the most popular low-accuracy timekeeping products, with operation down to 1.4V for battery-powered, portable applications.

KEY FEATURES

- Real time clock and calendar
- Low standby current
- Multiple selectable frequency outputs
- Selectable alarms
- I²C interface
- Operates over 1.4V to 3.6V supplies
- Variety of popular compact packages)

ISL12057

- Drop-in replacement for DS1337
- Features operation down to 1.4V, TDFN package, and competitive price

ISL12058

Cost-reduced alternative to ISL1208 with added advantage of 3V operation.



ISL12059

- Improved alternative to ST M41T00S
- · Features operation down to 1.4V and competitive price

Low-Cost, Low-Power RTCs

Device	I _{BAT} (nA)	Alarms	Selectable	CPU Supervisory Function		Battery						
			Frequency Output	POR	Watchdog Timer	Seal	Backup	IRQ	FOUT	SRAM	Other Functions	Package
With Batt	ery Bac	kup										
ISL12008	800	1	1	Ν	N	Y	Y	-	Dedicated Pin			8 Ld SOIC
With Batt	ery Bac	ked SRA	М									
ISL1208	400	1	15	N	Ν	Y	Y	Shared Pin		2 Bytes		8 Ld MSOP, 8 Ld SOIC, 8 Ld TDFN
ISL1218	400	1	15	N	N	Y	Y	Shared Pin		8 Bytes		8 Ld MSOP, 8 Ld SOIC
ISL1220	400	1	15	Ν	N	Y	Y	Dedicated Pin	Dedicated Pin	8 Bytes		10 Ld MSOP
With Batt	ery Bac	ked SRA	M and Event	Detecti	on							
ISL1209	400	1	15	N	N	Y	Y	Share	ed Pin	2 Bytes	Event Detect	10 Ld MSOP
ISL1219	400	1	15	N	Ν	Y	Y	Shared Pin		2 Bytes	Event Detect Time Stamp	10 Ld MSOP
ISL1221	400	1	15	N	N	Y	Y	Dedicated Pin	Dedicated Pin	2 Bytes	Event Detect Time Stamp	10 Ld MSOP
With IRQs	s, Alarm	and Tim	er						1			
ISL12057	400	2	4	N	Ν	Ν	N	Share	ed Pin	N	• 3V	8 Ld SOIC, 8 Ld MSOP, 8 Ld TDFN
ISL12058	400	2	4	N	Ν	N	N	Shared Pin		N	• 3V	8 Ld SOIC, 8 Ld MSOP, 8 Ld TDFN, 8 Ld μTDFN
ISL12059	400	0	1	N	N	Ν	N	Shared Pin		N	• 3V	8 Ld SOIC
ISL12082	800	1	4	N	Ν	Y	Y	Dedicated Pin Dedicated Pin		N	Alarm Timer	10 Ld MSOP, 8 Ld SOIC



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