BALLAS SEMICONDUCTOR

DS1688/DS1691 3V/5V Serialized Real-Time Clocks with NV RAM Control

www.maxim-ic.com

GENERAL DESCRIPTION

The DS1688/DS1691 are real-time clocks (RTCs) designed as successors to the industry standard DS1285, DS1385, DS1485, and DS1585 PC real-time clocks. These devices provide the industry standard DS1285 clock function with the new feature of either +3.0V or +5.0V operation and automatic backup and write protection to an external SRAM. The DS1688 also incorporates a number of enhanced features including a silicon serial number, power-on/off control circuitry, 114 bytes of user NV SRAM, power-on elapsed timer, and power-cycle counter.

PIN CONFIGURATIONS



ORDERING INFORMATION

FEATURES

Incorporates Industry Standard DS1287 PC Clock Plus Enhanced Features:

- +3V or +5V Operation
- 64-Bit Silicon Serial Number
- 64-Bit Customer Specific ROM or Additional Serial Number Available
- Power Control Circuitry Supports System Power-On from Date/Time Alarm or Key Closure
- Automatic Battery Backup and Write Protection to External SRAM
- Crystal Select Bit Allows RTC to Operate with 6Pf or 12.5Pf Crystal
- 114 Bytes User NV RAM
- Auxiliary Battery Input
- RAM Clear Input
- Century Register
- 32kHz Output for Power Management
- 32-Bit V_{CC} Powered Elapsed Time Counter
- 32-Bit V_{BAT} Powered Elapsed Time Counter
- 16-Bit Power-Cycle Counter
- Compatible with Existing BIOS for Original DS1287 Functions
- Available as IC (DS1688) or Stand-Alone Module with Embedded Battery and Crystal (DS1691)
- Timekeeping Algorithm Includes Leap Year Compensation Valid Up to 2100

PART	TEMP RANGE	VOLTAGE (V)	PIN-PACKAGE	TOP MARK*		
DS1688 S	0° C to $+70^{\circ}$ C	3 to 5	28 SO (0.330")	DS1688S		
DS1688S+	0°C to +70°C	3 to 5	28 SO (0.330")	DS1688S		
DS1691	0° C to $+70^{\circ}$ C	3 to 5	28 EDIP (0.740")	DS1691		

+ Denotes a lead(Pb)-free/RoHS-compliant device.

+ A "+" anywhere on the top mark denotes a lead(Pb)-free/RoHS-compliant device.

DETAILED DESCRIPTION

Each DS1688/DS1691 is individually manufactured with a unique 64-bit serial number as well as an additional 64-bit customer-specific ROM or serial number. The serial number is programmed and tested at Dallas to ensure that no two devices are alike. The serial number can be used to electronically identify a system for purposes such as establishment of a network node address or for maintenance tracking. Customers can reserve blocks of available numbers from Dallas Semiconductor.

The serialized RTCs also incorporate power-control circuitry, which allows the system to be powered on via an external stimulus, such as a keyboard or by a time and date (wake up) alarm. The \overline{PWR} output pin can be triggered by one or either of these events, and can be used to turn on an external power supply. The \overline{PWR} pin is under software control, so that when a task is complete, the system power can then be shut down.

The DS1688/DS1691 incorporate a power-on elapsed time counter, a power-on cycle counter, and a battery powered continuous counter. These three counters provide valuable information for maintenance and warranty requirements.

Automatic backup and write protection for an external SRAM is provided through the V_{CCO} and \overline{CEO} pins. The lithium energy source used to permanently power the RTC is also used to retain RAM data in the absence of V_{CC} power through the V_{CCO} pin. The chip enable output to RAM (\overline{CEO}) is controlled during power transients to prevent data corruption.

The DS1688 is a clock/calendar chip with the features described above. An external crystal and battery are the only components required to maintain time-of-day and memory status in the absence of power. The DS1691 incorporates the DS1688 chip, a 32.768kHz crystal, and a lithium battery in a complete, self-contained timekeeping module. The entire unit is fully tested at Dallas Semiconductor such that a minimum of 10 years of timekeeping and data retention in the absence of V_{CC} is guaranteed.

For a complete description of operating conditions, electrical characteristics, bus timing, and pin descriptions other than the SQW output, refer to the DS1689/DS1693 data sheet, available online at <u>www.maxim-ic.com/DS1689</u>.

PIN DESCRIPTION

PIN				
SO	EDIP	NAME	FUNCTION	
1	1	V _{BAUX}	Auxiliary Battery Supply	
2, 3		X1, X2	Crystal Input, Crystal Output	
4	4	RCLR	Active-Low RAM Clear Input	
5-12	5-12	AD0-AD7	Muxed Address/Data Bus	
13	13	PWR	Active-Low Power-On Interrupt Output	
14, 19	14	GND	Ground	
15	15	KS	Active-Low Kickstart Input	
16	16	\overline{CS}	Active-Low Chip Select Input	
17	17	ALE	Address Strobe	
18	18	WR	Active-Low Write Data Strobe	
20	20	$\overline{\text{RD}}$	Active-Low Read Data Strobe	
21	21	PSEL	+3V or +5V Power Select	
22	22	ĪRQ	Active-Low Interrupt Request Output	
23		V_{BAT}	Battery + Supply	
24	24	SQW	Square-Wave Output. This signal functions identical to the DS1689/DS1693 with an exception occurring at power-up. A 32kHz square wave is output on this pin, t_{REC} , after a power-up condition has been detected. This condition sets the following bits, enabling the 32kHz output: DV1 = 1, SQWE = 1, and E32K = 1. The square wave is output on this pin if either SQWE = 1 or E32K = 1.	
25	25	V _{CCO}	RAM Power-Supply Output	
26	26	V _{CCI}	+3V or +5V Main Supply	
27	27	CEO	Active-Low RAM Chip Enable Out	
28	28	<u>CEI</u>	Active-Low RAM Chip Enable In	
	2, 3, 19, 23	N.C.	No Connection	

PACKAGE INFORMATION

For the latest package outline information and land patterns, go to www.maxim-ic.com/packages.

PACKAGE TYPE	PACKAGE CODE	DOCUMENT NO.
28 SO	F28+3	<u>21-0251</u>
28 PDIP	P28-6	<u>21-0044</u>
28 EDIP	MDP28-2	<u>21-0241</u>

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