

### Product Change Notification / SYST-30EVPH722

Date:	
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01-Jul-2022

## **Product Category:**

Real-Time Clock/Calendar

# **PCN Type:**

**Document Change** 

## **Notification Subject:**

ERRATA - MCP7940M Family Silicon Errata Document Revision

### **Affected CPNs:**

SYST-30EVPH722\_Affected\_CPN\_07012022.pdf SYST-30EVPH722\_Affected\_CPN\_07012022.csv

### **Notification Text:**

SYST-30EVPH722

Microchip has released a new Errata for the MCP7940M Family Silicon Errata of devices. If you are using one of these devices please read the document located at MCP7940M Family Silicon Errata.

**Notification Status: Final** 

Description of Change: Updated Silicon Issue 3 (write Date, Month and Year values in this order).

Impacts to Data Sheet: None

Reason for Change: To improve Productivity

Change Implementation Status: Complete

Date Document Changes Effective: 01 Jul 2022

NOTE: Please be advised that this is a change to the document only the product has not been changed.

Markings to Distinguish Revised from Unrevised Devices::N/A

Attachments:
MCP7940M Family Silicon Errata
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# **MCP7940M**

# **MCP7940M Family Silicon Errata**

The MCP7940M family devices that you have received conform functionally to the current Device Data Sheet (DS20002292**C**), except for the anomalies described in this document.

The silicon issues discussed in the following pages are for devices listed in Table 1. The silicon issues are summarized in Table 2.

The errata described in this document will be addressed in future revisions of the MCP7940M silicon.

Note:	This document summarizes all silicon
	errata issues from all revisions of silicon,
	previous as well as current. Only the
	issues indicated in the last column of
	Table 2 apply to the current silicon
	revision.

Note: For more information on identifying the product date code, refer to Packaging Information section of the product Data Sheet or contact your local Microchip sales office.

### TABLE 1: AFFECTED PART NUMBERS

Part Number
MCP7940M

### TABLE 2: SILICON ISSUE SUMMARY

Issue Number	mhor legge Summery	Affected Date Codes <sup>(1, 2)</sup>
Issue Number Issue Summary	All	
1	Date incrementing at noon.	X
2	Spurious alarm interrupts when matching on minutes.	X
3	Date value changing on month or year write.	X
4	Day of week register value changing after write.	X

**Note 1:** Only those issues indicated in the last column apply to the current silicon revision.

<sup>2:</sup> The date codes are presented in YYWW format.

### Silicon Errata Issues

Note:

This document summarizes all silicon errata issues from all revisions of silicon, previous as well as current. Only the issues indicated by the shaded column in the following tables apply to the current silicon revision.

### 1. Issue: Date Increment

When operating in 12-hour mode (RTCHOUR<6> is set) if the application loads an hour value before 12:00 PM while the oscillator is running then the date and day of week may increment at 12:00 PM. When this occurs, the month and year will also increment according to the normal rollover rules. The date will increment again at 12:00 AM.

#### Work around

Disable the oscillator by ensuring both the ST and EXTOSC bits are cleared and wait for the OSCRUN bit to clear before loading the new hour value.

### **Affected Silicon Revisions**

All	
X	

# 2. Issue: Spurious Minute-Match Alarm Interrupt

When using an alarm to match on minutes (ALMxMSK<2:0> = 001) and digital trimming is being used to slow down the time (TRIMVAL<6:0> > 0 and SIGN = 0), spurious alarm interrupts may occur at incorrect minutes.

#### Work around

When an alarm interrupt occurs, read the RTCMIN register and confirm the minute matches the desired value for the alarm.

### Affected Silicon Revisions

All
X

# 3. Issue: Date Value Changing on Month or Year Write

When writing a new value in the Year, Month or Date registers, the Date register value may change unexpectedly.

### Work around

If any of the Date, Month or Year values is to be changed, then write new Date, Month and Year value, in that order (this write can be continuous or discontinuous operation). Then, write Date value again. The ST bit can remain set during this operation, or it can be cleared and set again afterward.

### **Affected Silicon Revisions**

All	
X	

# 4. Issue: Day of Week Register Value Changing After Write

If the RTCWKDAY register is written while the oscillator is stopped, it is possible that the value will read back as a different value when the oscillator is started.

#### Work around

After writing to the RTCWKDAY register, read the value back when the oscillator is started to confirm it is correct and, if necessary, rewrite it.

### **Affected Silicon Revisions**

All	
Х	

# APPENDIX A: DOCUMENT REVISION HISTORY

### Rev E Document (06/2022)

Updated Silicon Issue 3 (write Date, Month and Year values in this order).

### **Rev D Document (10/2018)**

Added Silicon Issue 4 (Day of week register value changing after write).

### **Rev C Document (02/2018)**

Added Silicon Issue 3 (date value changing on month write).

### **Rev B Document (12/2015)**

Added Silicon Issue 2 (spurious alarm interrupts when matching on minutes).

### Rev A Document (04/2014)

Initial release of this document.

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MCP7940M-I/ST

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