

# Product Change Notification / SYST-23VLER205

# Date:

24-Nov-2020

# **Product Category:**

8-bit Microcontrollers

# **PCN Type:**

**Document Change** 

# **Notification Subject:**

ERRATA - PIC16(L)F15354/55 Family Silicon Errata and Data Sheet Clarification

# Affected CPNs:

SYST-23VLER205\_Affected\_CPN\_11242020.pdf SYST-23VLER205\_Affected\_CPN\_11242020.csv

# **Notification Text:**

SYST-23VLER205

Microchip has released a new Product Documents for the PIC16(L)F15354/55 Family Silicon Errata and Data Sheet Clarification of devices. If you are using one of these devices please read the document located at PIC16(L)F15354/55 Family Silicon Errata and Data Sheet Clarification.

Notification Status: Final

Description of Change: 1) Added Table 37-1. 2) Updated Sections 4.1 and 4.3.

Impacts to Data Sheet: None

Reason for Change: To Improve Productivity

Change Implementation Status: Complete

Date Document Changes Effective: 24 Nov 2020

**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:**

PIC16(L)F15354/55 Family Silicon Errata and Data Sheet Clarification

Please contact your local Microchip sales office with questions or concerns regarding this notification.

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Affected Catalog Part Numbers (CPN)

PIC16F15354-E/5NVAO PIC16F15354-E/ML PIC16F15354-E/MV PIC16F15354-E/SO PIC16F15354-E/SP PIC16F15354-E/SS PIC16F15354-E/SSVAO PIC16F15354-I/ML PIC16F15354-I/MV PIC16F15354-I/SO PIC16F15354-I/SP PIC16F15354-I/SS PIC16F15354T-E/5NVAO PIC16F15354T-E/ML PIC16F15354T-E/SSVAO PIC16F15354T-I/ML PIC16F15354T-I/MV PIC16F15354T-I/SO PIC16F15354T-I/SS PIC16F15354T-I/SSC01 PIC16F15355-E/ML PIC16F15355-E/MV PIC16F15355-E/SO PIC16F15355-E/SP PIC16F15355-E/SS PIC16F15355-E/SSVAO PIC16F15355-I/ML PIC16F15355-I/MV PIC16F15355-I/SO PIC16F15355-I/SP PIC16F15355-I/SS PIC16F15355-I/SSVAO PIC16F15355T-E/ML PIC16F15355T-E/MV PIC16F15355T-E/SS PIC16F15355T-E/SSV01 PIC16F15355T-E/SSVAO PIC16F15355T-I/ML PIC16F15355T-I/MV PIC16F15355T-I/SO PIC16F15355T-I/SS PIC16F15355T-I/SSVAO PIC16LF15354-E/ML PIC16LF15354-E/MV PIC16LF15354-E/SO PIC16LF15354-E/SP

PIC16LF15354-E/SS PIC16LF15354-I/ML PIC16LF15354-I/MV PIC16LF15354-I/SO PIC16LF15354-I/SP PIC16LF15354-I/SS PIC16LF15354T-E/ML PIC16LF15354T-I/ML PIC16LF15354T-I/MV PIC16LF15354T-I/SO PIC16LF15354T-I/SS PIC16LF15355-E/5NVAO PIC16LF15355-E/ML PIC16LF15355-E/MV PIC16LF15355-E/SO PIC16LF15355-E/SP PIC16LF15355-E/SS PIC16LF15355-I/ML PIC16LF15355-I/MV PIC16LF15355-I/SO PIC16LF15355-I/SP PIC16LF15355-I/SS PIC16LF15355T-E/5NVAO PIC16LF15355T-E/ML PIC16LF15355T-E/MV021 PIC16LF15355T-I/ML PIC16LF15355T-I/MV PIC16LF15355T-I/MV020 PIC16LF15355T-I/SO PIC16LF15355T-I/SS



# PIC16(L)F15354/55

# PIC16(L)F15354/55 Family Silicon Errata and Data Sheet Clarifications

The PIC16(L)F15354/55 family devices that you have received conform functionally to the current Device Data Sheet (DS40001853**C**), except for the anomalies described in this document.

The silicon issues discussed in the following pages are for silicon revisions with the Device and Revision IDs 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 PIC16(L)F15354/55 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 (A3).

Data Sheet clarifications and corrections start on page 5, following the discussion of silicon issues.

The silicon revision level can be identified using the current version of MPLAB<sup>®</sup> X IDE and Microchip's programmers, debuggers, and emulation tools, which are available at the Microchip corporate website (www.microchip.com).

TABLE 1: SILICON DEVREV VALUES

For example, to identify the silicon revision level using MPLAB X IDE in conjunction with a hardware debugger:

- 1. Using the appropriate interface, connect the device to the hardware debugger.
- 2. Open an MPLAB X IDE project.
- 3. Configure the MPLAB X IDE project for the appropriate device and hardware debugger.
- For MPLAB X IDE, select <u>Window > Dashboard</u> and click the **Refresh Debug Tool Status** icon ( 20).
- 5. Depending on the development tool used, the part number *and* Device Revision ID value appear in the **Output** window.

**Note:** If you are unable to extract the silicon revision level, please contact your local Microchip sales office for assistance.

The DEVREV values for the various PIC16(L)F15354/ 55 silicon revisions are shown in Table 1.

Part Number	Device ID <sup>(1)</sup>	Revision ID for Silic	on Revision <sup>(2)</sup>			
		A2         A3           2002h         2003h           2002h         2003h           2002h         2003h				
PIC16F15354	30ACh	2002h	2003h			
PIC16LF15354	30ADh	2002h	2003h			
PIC16F15355	30AEh	2002h	2003h			
PIC16LF15355	30AFh	2002h	2003h			

**Note 1:** The Device IDs (DEVID and DEVREV) are located at addresses 8006h and 8005h, respectively. They are shown in hexadecimal in the format "DEVID DEVREV".

**2:** Refer to the *"PIC16(L)F153XX Memory Programming Specification"* (DS40001838) for detailed information on Device and Revision IDs for your specific device.

TABLE 2:	SILICON ISSUE SUMMARY
----------	-----------------------

Madula	Footuro	ltem		Affected R	evisions <sup>(1)</sup>
Module	reature	Number	issue Summary	A2	A3
Analog-to-Digital Converter (ADC)	ADC Positive Voltage Reference	1.1 Using FVR as the positiv voltage reference to the A can cause missing codes the conversion result.		х	х
Development Support	Data Breakpoints	2.1	Data breakpoints are not available on Banks 32 through 63.	х	
Windowed Watchdog Timer (WWDT)	Watchdog Timer Clock Source	3.1	WWDT does not work with SOSC as the clock source.	х	
	Minimum VDD Specification	4.1	VDDMIN specifications are changed for LF devices only.	Х	Х
Electrical Specifications	Fixed Voltage Reference (FVR) Accuracy	4.2	FVR output tolerance may be higher than specified at temperatures below -20°C.	х	х
	ADC Offset Error	4.3	ADC Offset Error specification changed.	Х	Х

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

#### 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 (**A2**).

#### 1. Module: Analog-to-Digital Converter (ADC)

#### 1.1 ADC Positive Voltage Reference

Using the FVR as the positive voltage reference to the ADC can cause an increase in missing codes.

#### Work around

- 1. Increase the bit conversion time, known as TAD, to 8 us.
- 2. Use VDD as the positive voltage reference to the ADC.

#### Affected Silicon Revisions

A2	A3			
Х	Х			

#### 2. Module: Development Support

#### 2.1 Data Breakpoints

Data breakpoints are not available on Banks 32 through 63. Any breakpoints that are placed in Banks 32 through 63 will fail to be recognized.

#### Work around

None.

#### Affected Silicon Revisions

A2	A3			
Х				

#### 3. Module: Windowed Watchdog Timer (WWDT)

#### 3.1 WWDT Clock Source Selection

When the WDTCS <2:0> bits of the WDTCON1 register are set to 'b010', selecting the Secondary Oscillator SOSC 32 kHz, as the clock source, the WWDT does not operate.

#### Work around

Use the LFINTOSC or MFINTOSC clock sources for the WWDT.

#### Affected Silicon Revisions

A2	A3			
Х				

#### 4. Module: Electrical Specifications

#### 4.1 Minimum VDD Specifications

VDDMIN at -40°C to +25°C = 2.3V. (See **Table 37-1: Supply Voltage** on the following page for reference.)

#### Work around

None

#### Affected Silicon Revisions

A2	A3			
Х	Х			

#### 4.2 Fixed Voltage Reference (FVR) Accuracy

At temperatures below -20°C, the output voltage for the FVR may be greater than the levels specified in the data sheet. This will apply to all three gain amplifier settings, (1X, 2X, 4X). The affected parameter numbers found in the data sheet are: FVR01 (1X gain setting), FVR02 (2X gain setting), and FVR03 (4X gain setting).

#### Work around

None

#### Affected Silicon Revisions

A2	A3			
Х	Х			

#### 4.3 ADC Offset Error

Table containing the Offset Error specification (AD04:EOFF) for the Analog-to-Digital Converter is modified. The updated value for Offset Error specification is +/- 3.0 LSb.

#### Work around

None

#### Affected Silicon Revisions

A2	A3			
Х	Х			

#### TABLE 37-1: SUPPLY VOLTAGE

PIC16LF15354/15355			Stand	ard Ope	rating C	onditio	ns (Unless Otherwise Stated)
Param. No.	Sym.	Characteristic	Min.	Typ.†	Max.	Units	Conditions
D002	Vdd		1.8	—	3.6	V	$Fosc \le 16 \text{ MHz}, +25^{\circ}C < Ta \le +125^{\circ}C$
D002	Vdd		2.3 2.5		3.6 3.6	V V	Fosc $\leq$ 16 MHz, -40°C $\leq$ Ta $\leq$ +25°C Fosc $>$ 16 MHz

#### **Data Sheet Clarifications**

The following typographic corrections and clarifications are to be noted for the latest version of the device data sheet (DS40001853**C**):

Note:	Corrections are shown in <b>bold</b> . Where
	possible, the original bold text formatting
	has been removed for clarity.

None.

# 20.4 Register Definitions: ADC Control

#### REGISTER 20-1: ADCON0: ADC CONTROL REGISTER 0

#### 1. Module: Analog-to-Digital Converter

Added RA6 bit description to bit 7-2 of register 20-1 from ADC chapter.

R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0
		CHS<5	:0>			GO/DONE	ADON
bit 7							bit 0
Legend:							
R = Readable bit		W = Writable bit		U = Unimplemen	ted bit, read as '0'		
u = Bit is unchanged x = 8		x = Bit is unknown		-n/n = Value at P	OR and BOR/Value	e at all other Resets	
'1' = Bit is set		'0' = Bit is cleared					
bit 7-2	CHS<5:0>: Ana 11111 =FVR E 11110 =FVR E 11110 =FVR E 11110 =Tempo 11011 =AVss 11010-01100 010111 = RC7 01010 = RC6 01010 = RC6 01010 = RC5 01000 = RC4 01001 = RC3 010010 = RC2 01001 = RC5 01000 = RC4 01011 = RB5 00110 = RB6 00110 = RB5 00110 = RB4 00101 = RB3 00101 = RB4 00011 = RA5 00011 = RA3 00001 = RA4 00001 = RA3 00001 = RA1 00000 = RA0	log Channel Select bi Buffer 2 reference vol IBuffer 1 reference vo output voltage <sup>(1)</sup> erature sensor output (Analog Ground) 0 = Reserved. No ch 0 = Reserved. No ch	its iage <sup>(2)</sup> oltage <sup>(2)</sup> (3) annel connected	1			
bit 1	GO/DONE: ADC 1 = ADC conver This bit is au 0 = ADC conver	C Conversion Status t sion cycle in progress itomatically cleared b sion completed/not in	bit s. Setting this bit y hardware whe progress	t starts an ADC conv n the ADC conversio	ersion cycle. n has completed.		
bit 0	ADON: ADC En 1 = ADC is enab 0 = ADC is disal	able bit bled bled and consumes n	o operating curr	ent			

#### REGISTER 20-1: ADCON0: ADC CONTROL REGISTER 0 (CONTINUED)

- See Section 21.0 "5-Bit Digital-to-Analog Converter (DAC1) Module" for more information See Section 18.0 "Fixed Voltage Reference (FVR)" for more information. See Section 19.0 "Temperature Indicator Module" Note 1:
  - 2:
  - 3:
    - 4: The analog channel functionality on these pins is disabled when the system clock source is selected is external.

## APPENDIX A: DOCUMENT REVISION HISTORY

#### Rev F Document (11/2020)

Added Table 37-1; Updated Sections 4.1 and 4.3.

#### Rev E Document (09/2020)

Added Silicon Revision A3; Other minor corrections.

#### Rev D Document (03/2018)

Data Sheet Clarifications: Added Module 1: Analog-to-Digital Converter.

Other minor corrections.

#### Rev C Document (08/2017)

Added Module 4: Electrical Specifications

Data Sheet Clarifications: Added Modules 1 and 2. Other minor corrections.

#### Rev B Document (01/2017)

Removed Module 1: Oscillators. Added Module 3: Windowed Watchdog Timer (WWDT). Other minor corrections.

#### Rev A Document (10/2016)

Initial release of this document.

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