

Customer Information Notification

Issue Date: 17-Nov-2020 Effective Date: 18-Nov-2020

Here's your personalized quality information concerning products Digi-Key purchased from NXP. For detailed information we invite you to view this

notification online

This notice is NXP Company Proprietary.

202009036I



Change Category				
[] Wafer Fab Process	[]	[] Product Marking	[] Test	[] Design
	Assembly		Location	
	Process			
[] Wafer Fab Materials	[]	[] Mechanical	[]Test	[] Errata
	Assembly	Specification	Process	
	Materials	•		
[] Wafer Fab Location	[]	[]	[] Test	[] Electrical
	Assembly	Packing/Shipping/Labeling	Equipment	spec./Test
	Location			coverage
[] Firmware	[X] Other -	Data Sheet Update (Improv	ements and	Clarifications)

PF8100_PF8200 Data Sheet Update Rev 10.0 (Improvements and Clarifications)

Description

NXP Semiconductors announces the data sheet update to revision 10.0 for the PF8100, PF8200 and derived part numbers associated with this notification.

The new data sheet revision provides updated specification information and clarifications. This includes tightening the output accuracy specification on all switching regulators, and additional information to complement the device functional description and overall system level implementation of the PF8100 and PF8200 devices.

The revision history included in the updated document provides a detailed description of the changes.

PF8100_PF8200 Revision 10.0 Data Sheet Change Summary:

- 1. Clarify the minimum specification on the SWxLX pins as the minimum DC voltage allowed in the pin. Additional note is added to clarify that the SWxLX pins are tolerant to negative transient spike during the dead band time with expectable fast transients as low as -3.0V.
- 2. Added new transitions to the State machine transition definition table in order to clarify missing conditions related to the XFAILB during power up and power down events.

- 3. Add a section to clarify how the peak current limit specification on all switching regulators should be used by the customer to calculate the DC current limitation.
- 4. Output accuracy of the Type1 Buck regulators (SW1 SW6) is split into four operating ranges to allow tighter accuracy at higher output voltage configuration. Output voltages from 1.0V to 1.8V provide a spec improvement from +/-2.0% to +/-1.5% output accuracy.
- 5. Update VSWxACC values and conditions.
- 6. Add a note to clarify that the Switching regulators can be operated above the nominal currents as long as they do not reach the current limitation threshold.
- 7. Add a section on the Clock management to clarify the system level implementation to handle an external Clock out of range failure.

The PF8100_PF8200 revision 10.0 data sheet is attached to this notice and is available at: https://www.nxp.com/docs/en/data-sheet/PF8100_PF8200.pdf

Corresponding ZVEI Delta Qualification Matrix ID: SEM-DS-02, SEM-DS-03

Reason

Switching regulator accuracy specification adds one more operating range to provide spec improvement on output voltages from 1.0 to 1.8V. Clarifications are provided to complement missing or unclear functional specifications.

Identification of Affected Products

Product identification does not change

Anticipated Impact on Form, Fit, Function, Reliability or Quality

No impact on form, fit, function, reliability or quality.

Data Sheet Revision

A new datasheet will be issued

Contact and Support

For all inquiries regarding the ePCN tool application or access issues, please contact NXP "Global Quality Support Team".

For all Quality Notification content inquiries, please contact your local NXP Sales Support team.

For specific questions on this notice or the products affected please contact our specialist directly:

Name Joaquin Romo

Position Applications Engineering e-mail address Joaquin.Romo@nxp.com

At NXP Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards.

Customer Focus, Passion to Win.

NXP Quality Management Team.

About NXP Semiconductors

NXP Semiconductors N.V. (NASDAQ: NXPI) provides High Performance Mixed Signal and Standard Product solutions that leverage its leading RF, Analog, Power Management, Interface, Security and Digital Processing expertise. These innovations are used in a wide range of automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer and computing applications.

You have received this email because you are a designated contact or subscribed to NXP Quality Notifications. NXP shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

NXP | Privacy Policy | Terms of Use

NXP Semiconductors High Tech Campus, 5656 AG Eindhoven, The Netherlands © 2006-2010 NXP Semiconductors. All rights reserved.

Changed Orderable Part#	Changed Part 12NC	Changed Part Number	Changed Part Description	Package Outline	Package Name	Status	Product Line
MC33PF8100EQES	935384736557	MC33PF8100EQES	PF8100	SOT684-21(DD/SC)	HVQFN56	RFS	Safety & Power Mgmt
MC33PF8100CCES	935375822557	MC33PF8100CCES	PF8100	SOT684-21(DD/SC)	HVQFN56	RFS	Safety & Power Mgmt
MC33PF8100EPES	935384542557	MC33PF8100EPES	PF8100	SOT684-21(DD/SC)	HVQFN56	RFS	Safety & Power Mgmt
MC33PF8200A0ES	935354251557	MC33PF8200A0ES	PF8200	SOT684-21(DD/SC)	HVQFN56	RFS	Safety & Power Mgmt
MC33PF8100A0ES	935354255557	MC33PF8100A0ES	PF8100	SOT684-21(DD/SC)	HVQFN56	RFS	Safety & Power Mgmt