onsemi

Product Bulletin Document #: PB24393X1

Issue Date: 07 Oct 2022

Title of Change:	Update for PB24393X - To identify specific sites affected with the change including the transition period.		
Effective date:	07 Oct 2022		
Contact information:	Contact your local onsemi Sales Office or KrisJudelo.Dayna@onsemi.com		
Type of notification:	This Product Bulletin is for notification purposes only. onsemi will proceed with implementation of this change upon publication of this Product Bulletin.		
Change Category:	Test Change		
Change Sub-Category(s):	Shipping/Packaging/Marking		
Sites Affected:			
onsemi Sites		External Foundry/Subcon Sites	
onsemi Cebu, Philippines		Greatek Electronics Inc., Taiwan	
onsemi Leshan, China		HANA Microelectronics, China	
onsemi Seremban, Malaysia		JCET, China	

Description and Purpose:

This update to PB24393X is to list all of the affected sites and clarify that the transition period will be until Dec 31,2022.

SOSM and SOT223 package assembled in various listed sites will start to use onsemi Marking Layout Configuration

This is part of the alignment and marking standardization.

For a specific OPN that is build in different sites will now have the same lay out scheme and will just differ on the plant code.

Sample marking change below.

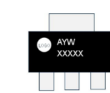
Fairchild Marking

ON Semi Marking



AYWWKK

XXXXXXXX



Legend: X = Device Mark M = Month Code A = Plant Code Y = Year Code W = Week Code

Note: This information is generic. Please refer to device data sheet for actual part marking. Pin1 indicator, Pb–Free indicator, microdot, may or may not be present. Some products may not follow the Generic Marking.

onsemi

List of Affected Standard Parts:

Note: Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the **PCN Customized Portal**.

FDG1024NZ	FDG6306P
FDG6332C-F085	FDG6332C-PG
FDG8842CZ	FDG8850NZ
FDN302P	FDN304P
FDN306P	FDN308P
FDN335N	FDN336P
FDN338P	FDN339AN
FDN342P	FDN352AP
FDN358P	FDN359AN
FDN360P	FDN361BN
FDT86246	FDT86244
FDT86106LZ	FDT86102LZ
FDT457N	FDT439N
FDT1600N10ALZ	FDN86501LZ
FDN86246	FDN8601
FDN5630	FDN5618P
	FDG6332C-F085 FDG8842CZ FDN302P FDN306P FDN335N FDN338P FDN342P FDN358P FDN360P FDT86246 FDT86106LZ FDT457N FDN86246 FDN86246