onsemi

Initial Product/Process Change Notification Document #:IPCN25081X1 Issue Date:02 Oct 2023

Title of Change:	Cancelation of IPCN25081X - To inform customers that defined changes in the original (Additional wafer fabrication facility, PowerChip located in Taiwan) will no longer take effect		
Proposed First Ship date:	NA		
Contact Information:	Contact your local onsemi Sales Office or Eric.Andrade@onsemi.com		
PCN Samples Contact:	Contact your local onsemi Sales Office. Sample requests are to be submitted no later than 30 days from the date of first notification, Initial PCN or Final PCN, for this change. Samples delivery timing will be subject to request date, sample quantity and special customer packing/label requirements.		
Type of Notification:	This is an Initial Product/Process Change Notification (IPCN) sent to customers. An IPCN is an advance notification about an upcoming change and contains general information regarding the change details and devices affected. It also contains the preliminary reliability qualification plan. The completed qualification and characterization data will be included in the Final Product/Process Change Notification (FPCN). This IPCN notification will be followed by a Final Product/Process Change Notification (FPCN) at least 90 days prior to implementation of the change. In case of questions, contact < <u>PCN.Support@onsemi.com</u> >		
Marking of Parts/ Traceability of Change:	Datecode		
Change Category:	Wafer Fab Change		
Change Sub-Category(s):	Manufacturing Site Addition		
Sites Affected:			
onsemi Sites		External Foundry/Subcon Sites	
None		Powerchip, Taiwan	
		rication facility, Powerchip, located in Taiwan. be issued due to the cancelation of this project.	
Qualification Plan: Not applicable.			
List of Affected 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 <u>PCN Customized Portal</u> .			
Part Number		Qualification Vehicle	
FAN53611AUC18X		SCY53601AUC205X	
FAN53611AUC12X		SCY53601AUC205X	
FAN53601UC182X		SCY53601AUC205X	

FAN53601AUC105X

SCY53601AUC205X



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SCY53601AUC205X	SCY53601AUC205X
FSA515UCX	FSA515UCX
NCP303152MNTWG	NCP303152MNTWG
NCP303160MNTWG	NCP303152MNTWG
FDMF3180	FDMF3170
FDMF3172	FDMF3170
FDMF5062	FDMF5071, FDMF3170
FDMF5068	FDMF5071, FDMF3170
FDMF5075	FDMF5071, FDMF3170
FDMF5076	FDMF5071, FDMF3170
FDMF5085	FDMF5071, FDMF3170
FDMF5175	FDMF5071, FDMF3170
FDMF5176	FDMF5071, FDMF3170
FDMF3170	FDMF3170
FDMF5071	FDMF5071