PCN Number:			20230518001.0					PCN Date:		May 18,	2023
		dardization for Select Devices									
Customer Contact:		PCN Manager Dept: Quality Service			S						
Cha	nge '	Туре:									
Assembly Site				Assembly Process					Assembly Materials		
Design					Datasheet				Mechanical Specification		
Test Site				Packing/Shipping/Labeling			<u>Ц</u>	Test Pro			
Wafer Bump Site				Wafer Bump Material			<u> </u>	Wafer Bump Process			
☐ Wafer Fab Site			ᆜ님		Wafer Fab Materials			Ш	Wafer Fab Process		
				Part n	Part number change PCN Details						
D		ion of Change	-		PCN	Detai	<u>IS</u>				
This prod	notio uct a	ce is to communifiected select Device	nicate		te in the	device	symboliza	ition	format fo	r the dev	ices in the
					Cu	rrent			P	roposed	
		Pin 1 Mark TI Logo **ECAT value	2	YM LLLL _S	V	MS .G4 ONTH DA BLY LOT BLY SITE	CODE)	O ATI/ = TI LET YM = YEAR LL = ASSE S = ASSE O = PIN 1	TERS MONTH DA MBLY LOT MBLY SITE	CODE
	**	* - Not all devi		L Ve FCΔT			ıded in th	P 51	mholizatio		r the ones
		at do, this info					ided in th	C 3y	mbonzacio	,, but 10	T the ones
Reas	son f	or Change:									
Mark	king S	Standardization	1								
		ted impact on	Fit, F	orm, Fu	nction, Q	uality	or Reliab	ility	(positive	e / negat	tive):
None		An municipal to	lant!f			lua uc. Al-	ie DCN-				
		to product id	entific	ation re	suiting f	rom th	IS PCN:				
None											
Proc	duct .	Affected:									

ISO53Y2D2L	SNA21750QDWRQ1	UCC21540DWKR	UCC23513DWY	
ISO5451DW	UC2856QDWRQ1	UCC21540DWR	UCC23513DWYR	
ISO5451DWR	UCC12040DVE	UCC21540QDWKRQ1	UCC23513QDWYQ1	
ISO5451QDWQ1	UCC12040DVER	UCC21541DW	UCC23513QDWYRQ1	
ISO5451QDWRQ1	UCC12041QDVERQ1	UCC21541DWR	UCC23514EDWV	
ISO5452DW	UCC12050DVE	UCC21542ADWKR	UCC23514EDWVR	
ISO5452DWR	UCC12050DVER	UCC21542DWKR	UCC23514MDWV	
ISO5452QDWQ1	UCC12051QDVERQ1	UCC21542DWR	UCC23514MDWVR	
ISO5452QDWRQ1	UCC14240QDWNRQ1	UCC21710DW	UCC23514SDWV	
ISO5851DW	UCC20520DW	UCC21710DWR	UCC23514SDWVR	
ISO5851DWR	UCC20520DWR	UCC21710QDWQ1	UCC23514VDWV	
ISO5851QDWQ1	UCC21220AD	UCC21710QDWRQ1	UCC23514VDWVR	
ISO5851QDWRQ1	UCC21220ADR	UCC21732DW	UCC2895QDWRQ1	
ISO5852SDW	UCC21220D	UCC21732DWR	UCC5304DWV	
ISO5852SDWR	UCC21220DR	UCC21732QDWQ1	UCC5304DWVR	
ISO5852SMDWREP	UCC21222D	UCC21732QDWRQ1	UCC5310MCD	
ISO5852SQDWQ1	UCC21222DR	UCC21736QDWQ1	UCC5310MCDR	
ISO5852SQDWRQ1	UCC21222QDQ1	UCC21736QDWRQ1	UCC5310MCDWV	
PUCC12051DVEQ1	UCC21222QDRQ1	UCC21737QDWRQ1	UCC5310MCDWVR	
PUCC14130QDWNQ1	UCC21320QDWKQ1	UCC21739QDWQ1	UCC5320ECD	
PUCC14131QDWNQ1	UCC21320QDWKRQ1	UCC21739QDWRQ1	UCC5320ECDR	
PUCC14141QDWNQ1	UCC21520ADW	UCC21750DW	UCC5320SCD	
PUCC14241QDWNQ1	UCC21520ADWR	UCC21750DWR	UCC5320SCDR	
PUCC14341QDWNQ1	UCC21520AQDWQ1	UCC21750QDWQ1	UCC5320SCDWV	
PUCC21717QDWRQ1	UCC21520AQDWRQ1	UCC21750QDWRQ1	UCC5320SCDWVR	
PUCC21737QDWRQ1	UCC21520DW	UCC21755QDWRQ1	UCC5350MCD	
PUCC5350SBQDRQ1	UCC21520DWR	UCC21756QDWRQ1	UCC5350MCDR	
SN1910026DVER	UCC21520QDWQ1	UCC21759QDWQ1	UCC5350MCDWV	
SN2009037DVER	UCC21520QDWRQ1	UCC21759QDWRQ1	UCC5350MCDWVR	
SN2009038DVER	UCC21521ADW	UCC23313BDWY	UCC5350MCQDQ1	
SN2106047QDVERQ1	UCC21521ADWR	UCC23313BDWYR	UCC5350MCQDRQ1	
SN2106048QDVERQ1	UCC21521CDW	UCC23313BQDWYQ1	UCC5350MCQDWVQ1	
SN21220ADR	UCC21521CDWR	UCC23313BQDWYRQ1	UCC5350MCQDWVRQ1	
SN21220DR	UCC21521DW	UCC23313DWY	UCC5350SBD	
SN21222QDRQ1	UCC21521DWR	UCC23313DWYR	UCC5350SBDR	
SN21530QDWKQ1	UCC21530BQDWKQ1	UCC23313QDWYQ1	UCC5350SBQDRQ1	
SN21530QDWKRQ1	UCC21530BQDWKRQ1	UCC23313QDWYRQ1	UCC5390ECD	
SN21540QDWKRQ1	UCC21530DWK	UCC23511BDWY	UCC5390ECDR	
SN21750QDWQ1	UCC21530DWKR	UCC23511BDWYR	UCC5390ECDWV	
SN21750QDWRQ1	UCC21530QDWKQ1	UCC23511DWY	UCC5390ECDWVR	
SN23511DWY	UCC21530QDWKRQ1	UCC23511DWYR	UCC5390ECQDWVQ1	
SN23511DWYR	UCC21540ADWK	UCC23511QDWYQ1	UCC5390ECQDWVRQ1	
SN23513DWY	UCC21540ADWR	UCC23511QDWYRQ1	UCC5390SCD	
SN23513DWYR	UCC21540ADWR	UCC23513BDWY	UCC5390SCDR	
SN5350MCQDWVQ1 SN5350MCQDWVRQ1	UCC21540AQDWKRQ1	UCC23513BDWYR	V62/16623-01XE XUCC14240	
	UCC21540DW	UCC23513BQDWYQ1	AUCC14240	
SN5452DWR	UCC21540DWK	UCC23513BQDWYRQ1		

ZVEI ID reference: SEM-PA-13

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