

Product Change Notification: ASER-14SQTF575

Date:

07-Nov-2024

Product Category:

Power Discrete Components

Notification Subject:

CCB 6016 Final Notice: Qualification of MCSO6 as an additional fabrication site for selected APT1xx, APT2xx, APT3xx, APT4xx, APT5xx, APT6xx and APT8xx device families available in various packages.

Affected CPNs:

ASER-14SQTF575_Affected_CPN_11072024.pdf ASER-14SQTF575_Affected_CPN_11072024.csv

Notification Text:

PCN Status:Final Notification

PCN Type:Manufacturing Change

Microchip Parts Affected:Please open one of the files found in the Affected CPNs section. Note: For your convenience Microchip includes identical files in two formats (.pdf and .xls)

Description of Change:Qualification of MCSO6 as an additional fabrication site for selected APT1xx, APT2xx, APT3xx, APT4xx, APT5xx, APT6xx and APT8xx device families available in various packages.

Pre and Post Change Summary:

	Pre Change	Pre Change Post Chang		
Fabrication Site	EPISIL TECHNOLOGIES, INC (ET6B)	EPISIL TECHNOLOGIES, INC (ET6B)	Microchip Technology Colorado (MCSO)	
Wafer	6 inches	6 inches	6 inches	

Diameter		

Impacts to Data Sheet:None

Change Impact:None

Reason for Change:To improve productivity by qualifying MCSO6 as an additional fabrication site.

Change Implementation Status:In Progress

Estimated First Ship Date: January 16, 2023 (date code: 2303)

Note: Please be advised that after the estimated first ship date customers may receive pre and post change parts.

Time Table Summary:

	[December 2022			>		Janu	ary 2	2023		>	ľ	Nover	nber 2	2024		
Workweek	49	50	51	52	53		01	02	03	04	05		44	45	46	47	48
Qual Report Availability														Х			
Final PCN Issue Date				Х													
Estimated Implementation Date									Х								

Method to Identify Change:Traceability code

Qualification Report:Please open the attachments included with this PCN labeled as PCN_#_Qual_Report.

Revision History:December 22, 2022: Issued final notification.

November 07, 2024: Re-issued final notification. Attached the qualification report.

The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable products.

ttachments:	
CN_ASER-14SQTF5	75 Qual Report.pdf
lease contact your lo otification.	cal Microchip sales office with questions or concerns regarding this
erms and Conditions	:
ome page select reg	Microchip PCNs via email please register for our PCN email service at our PCN ister then fill in the required fields. You will find instructions about registering nail service in the PCN FAQ section.
	your PCN profile, including opt out, please go to the PCN home page select or myMicrochip account. Select a profile option from the left navigation bar and elections.

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Affected Catalog Part Numbers (CPN)

APT15DQ100BCTG

APT15DQ100BG

APT15DQ100KG

APT15DQ120BG

APT15DQ120BHBG

APT15DQ120D

APT15DQ120KG

APT30DQ100BG

APT30DQ100KG

APT30DQ120BCTG

APT30DQ120BG

APT30DQ120KG

APT40DQ100BCTG

APT40DQ100BG

APT40DQ120BG

APT40DQ120SG

APT60DQ100BG

APT60DQ100LCTG

APT60DQ120BG

APT60DQ120D

APT60DQ120SG

APT13GP120BDQ1G

APT15GN120BDQ1G

APT15GN120SDQ1G

APT15GP60BDQ1G

APT15GP90BDQ1G

APT15GT120BRDQ1G

APT20GF120BRDG

APT25GN120B2DQ2G

APT25GP120BDQ1G

APT25GT120BRDQ2G

APT27GA90BD15

APT33GF120B2RDQ2G

APT33GF120LRDQ2G

APT35GA90BD15

APT35GN120L2DQ2G

APT40GP90B2DQ2G

APT43GA90BD30

APT44GA60BD30

APT45GP120B2DQ2G

APT50GN120L2DQ2G

APT50GT120B2RDQ2G

APT50GT120JRDQ2

APT50GT120LRDQ2G

APT64GA90B2D30

APT64GA90LD30

Date: Wednesday, November 6, 2024

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T80GA90LD40				
e: Wednesday, November 6, 2024				



QUALIFICATION REPORT SUMMARY RELIABILITY LABORATORY

PCN #: ASER-14SQTF575

Date: August 19, 2024

Qualification of MCSO6 as an additional fabrication site for selected APT1xx, APT2xx, APT3xx, APT4xx, APT5xx, APT6xx and APT8xx device families available in various packages.

I. Summary:

In keeping with guidelines established in Microchip specification QCI-39000, "Worldwide Quality Conformance Requirements", multiple wafer lots of Ultrafast soft recover rectifier diodes (DQ FRED) were run at Microchip's Fab 5 to qualify MSLs #3689 / #3671. These processes are 1000V and 1200V rated. This report also includes summary test results from an early development where 600V versions of the DQ FRED diode were previously released in Fab 5.

The product options used for this qualification represented 2 lots from the largest die of each voltage and 2 smaller die from each voltage. The larger die represents higher current capability. The 1000V option differs only by a dopant level difference and was validated by WAT analysis and parametric testing.,

II. Conclusion:

No unresolved failures were noted on any of the DQ FRED diodes evaluated. Only limited fails attributed to thermal runaway and mechanical damage were observed. None of the fails were related to die fabrication and Fastech has provided corrective actions related to the observed fails as per guidelines established in Microchip specification QCI-39000, "Worldwide Quality Conformance Requirements.

Based on these results, the APTxxDQ1y0 DQ FRED Diodes in Fab 5 has met the reliability guidelines defined in the qualification plan for production release.

III. Device Description:

Devices	600, 100V and 1200V DQ FRED rectifier diodes
MSL	36xx (600V) / 3689 (1000V) / 3671 (1200V)
Product	600V / 1000V / 1200V DQ FRED Diodes
Document Revision	A
CCB No.	6016

IV. Qualification Material:

Test Lot	Lot 1	Lot 2	Lot 3	Lot 4
WAFER LOT	OX2194	0W0409	1X1288	1X2818
ASSEMBLY WO#	Need to Fill In			
PACKAGE	TO-247 – 2L	TO-247 – 2L	TO-247 – 2L	TO-247 – 2L
QUAL TESTS	HTRB, IOL, HAST, TC, UHAST			
WO # / HTRB	PDWO80003527	PDWO80001062	PDWO80007598	PDWO80007595
WO # / TC	PDWO80003528	PDWO80001064	PDWO80040777	PDWO80007617
WO # / IOL	PDWO80003529	PDWO80001065	PDWO80039039	PDWO80007616
WO # / HAST	PDWO80003526	PDWO80001067	PDWO80039438	PDWO80007597
WO # / UHAST	PDWO80003525	PDWO80001066	PDWO80040775	PDWO80007596

Qualification Material (cont.):

Test Lot	Lot 5	Lot 6	Lot 7	Lot 8
WAFER LOT	A1X1790.1A	A1X1630.1A	2B1942.12	A2B1942.1E
ASSEMBLY LOT	Need to Fill In	Need to Fill In	Need to Fill In	Need to Fill In
PACKAGE	TO-247 – 2L	TO-247 – 2L	TO-247 – 2L	TO-247 – 2L
QUAL TESTS	HTRB, IOL, HAST*	HTRB, IOL, HAST*, TC*, UHAST*, UIS	HTRB, IOL, HAST*, TC*, UHAST*	HTRB, IOL, HAST*, TC*, UHAST*
WO # / HTRB	PDWO80009313	PDWO80009317	PDWO80014235	PDWO80022157
WO # / TC	PDWO80009334	PDWO80009336	PDWO80014237	PDWO80022154
WO # / IOL	PDWO80009333	PDWO80009335	PDWO80014236	PDWO80022153
WO # / HAST	PDWO80009312	PDWO80009316	PDWO80014234	PDWO80022155
WO#/UHAST	PDWO80009311	PDWO80009315	PDWO80014233	PDWO80022156

V. Qualification Data:

High Temperature Reverse Bias (HTRB)

Test Method	MIL-STD-750-1, M1038 Method A
Test Condition	175 °C, 1000hrs, Vr = 600V / 1200V
Sample Sizes	(Fail/Pass)
Lot 1	0/82
Lot 2	0/80
Lot 3	0/82
Lot 4	0/82
Lot 5	0/26
Lot 6	0/26
Lot 7	0/26
Lot 8	0/25

Temperature Cycling (T/C)

-	
Test Method	JESD22-A-104 appendix 6
Test Condition	T = -55 °C to 175 °C, 400 cycles
Sample Sizes	(Fail/Pass)
Lot 1	0/82
Lot 2	0/24
Lot 3	0/82
Lot 4	0/82
Lot 5	0/12
Lot 6	0/26
Lot 7	0/26
Lot 8	0/26

Intermittent Operating Life (IOL)

Test Method	MIL-STD-750-1
	M1037
Test Condition	$\Delta Tj = 100^{\circ}C$, 10,000 cycles
Sample Sizes	(Fail/Pass)
Lot 1	0/81
Lot 2	0/24
Lot 3	0/82
Lot 4	0/81
Lot 5	0/26
Lot 6	0/26
Lot 7	0/26
Lot 8	0/26

Highly Accelerated Stress Test (HAST)

Test Method	JESD22-A110
Test Condition	130°C / 85%, Vr = 42V / 96hrs
Sample Sizes	(Fail/Pass)
Lot 1	0/82
Lot 2	0/82
Lot 3	0/82
Lot 4	0/82
Lot 5	0/26
Lot 6	0/26
Lot 7	0/23
Lot 8	0/26

Unbiased HAST (UHAST)

Test Method	JESD22-A118
Test Condition	130°C , 85% humidity / 96 hrs
Sample Sizes	(Fail/Pass)
Lot 1	0/82
Lot 2	0/82
Lot 3	0/82
Lot 4	0/82
Lot 5	0/26
Lot 6	0/26
Lot 7	0/25
Lot 8	0/26