

Doc No.: CN-00453 Rev.: A Release Date: 2021-08-04

TITLE: Product/Process Change Notice -Additional Assembly & Test Site for Multiple Products in TSOT23-6L package			
RELEASE DATE: 2021-08-04			OWNER DEPARTMENT: Power IC - CHN
REVISION HISTORY			
			(The original approval sheet is kept in DCC)
REVISION	RELEASE DATE	AUTHOR	DESCRIPTION OF CHANGES
A	2021-08-04	Sihui Li	original

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PROCESS CHANGE NOTIFICATION

Additional Assembly & Test Site for Multiple Products in TSOT23-6L package	PCN#	CN-00453A	
Dear Valued Customer,			
This Product Change Notification (PCN) contains products that you have purchased within the last tw		mation about changes we are planning to make to the	
To increase manufacturing capacity, AOS had qualified HuaTian Technology (Kunshan) Co., Ltd. as an additional Assembly & Test Site for multiple products in TSOT23-6L package. The form, fit, function, quality and reliability of our products will not be affected in any way with this change.			
•		requests within 30 days by signing in at Acknowledgement Form to your local AOS Sales	
Lack of acknowledgement of the PCN within 30 da	ays constitutes	acceptance of the change.	
If you have any questions regarding this change not http://www.aosmd.com/contact	tice, please con	ntact your local AOS Sales Representative.	
Sincerely,			
СК ОН			
Vice President of Quality			
Alpha and Omega Semiconductor			



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Process Change Notification

PRODUCT CATEGORY	PRODUCT(S) AFFECTED
	Please refer the affected part list at the end of this PCN.
PIC	* This PCN extends to all new related products that may be
	released after this PCN.

TYPE OF CHANGE

Assembly and Test Site.

DESCRIPTION OF CHANGE

To release multiple products in HuaTian Technology (Kunshan) Co., Ltd for assembly & test. For details, please contact your local AOS sales representatives.

REASON FOR CHANGE

To increase manufacturing capacity.

SAMPLE AVAILIBILITY	FIRST SHIP DATE
See appendix	Estimated to be from Sep. 15th, 2021, or earlier upon customer
(To obtain samples or production devices, please	approval.
contact your AOS Sales Representative).	

METHOD OF IDENTIFICATION

By assembly location code on product marking. For details, please contact your local AOS sales representatives.

IMPACT OF CHANGE

Form: None
Fit: None
Function: None
Reliability: None
Environment: None



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QUALIFICATION / RELIABILITY DATA:

Reliability Qualification:

Reliability test			
Test Item Condition		Time Point	Sample Size
HTOL	T=125°C, Vdd=100%Vmax	1000 hours	77*3
Solder reflow precondition	MSL soak + 3cycle reflow@ 260°C	-	77*12
TC	-65(+0/-10)°C to +150(+15/-0)°C air to air; 30mins/cycle (preferred)	1000 cycles	77*3
HAST	130(±2)°C,85(±5)%RH, 33.3psia, Vin= Maximum voltage with heat dissipation <200mW	96hours	77*3
PCT	121(±2)°C, 29.7psia, RH=100%	96hours	77*3
HTS	T=150°C	1000hours	77*3

Note: the qualification is based on generic product family data.

Please acknowledge receipt of this PCN within 30 days of delivery

Lack of acknowledgement of the PCN within 30 days constitutes acceptance of the change.

AOS CONTACTS:

Please contact your local AOS Sales Representative http://www.aosmd.com/contact/

QRU-00022-02(d)



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Acknowledgement of Process Change Notification

(Filled by the customer)

Confirming the Receipt of the PCN		
PCN #:		
Receiving date (YY/MM/DD):		
Receiver:		
Department / Title of the receiver:		
Signature / Stamp:		
Customer Request		
Sample request	Quantity:	
Requirement of qualification data:		
Approval of the Change		
Approve	Disapprove	
Reason of disapproval:		
Approver:		
Department / Title of the approver:		
Signature / stamp:		

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Appendix: Affected Product List

Part number	Estimated sample available date	Estimated completion date of qualification	Remark
AOZ6682CI	Contact Sales for sample schedule	NA	
AOZ6683CI	Contact Sales for sample schedule	NA	
AOZ6689CI	Contact Sales for sample schedule	NA	