

PRODUCT / PROCESS CHANGE NOTIFICATION PCN-000780

Date: April 8, 2022 P1/2

Semtech Corporation, 200 Flynn Road, Camarillo CA 93012						
Change Details						
Part Number(s) Affecte	Part Number(s) Affected: Customer Part Number(s) Affected: N/A					
OV4004IMI TDT						
SX1231IMLTRT						
SX1231HIMLTRT						
SX1232IMLTRT						
SX1233IMLTRT						
SX1239IMLTRT						
5/(12001III211(1						
Description, Purpose	and Effect of Chang	je:				
For husingss continui	ty nurnosas Samte	ech will start using qualifie	nd second-sources for			
assembly of the above		scii wiii start using quanne	sa secona-sources for			
assembly of the above	-incittioned parts.					
The assembly of these	narts are currently	performed at Carsem (Mala	avsia) Second-source			
assembly has been qu		•	aysia). Occoma source			
docombry had boom qu	amiou at Groaton (· a.wa.i.j.				
Change Classification	⊠ Major ☐ Mino	r Impact to Form, Fit, Function	☐ Yes ⊠ No			
Impact to Data Sheet	☐ Yes 🖂 No	New Revision or Date	⊠ N/A			
Impact to Performance		r Reliability				
	o, onaraotoriotico o	. Hondomey.				
No impact to perform	ance, characteristi	ics or reliability is expecte	ed as a result of this			
change.	,	,				
•						
Implementation Date	July 8, 2022	Work Week	2227			
Last Time Ship (LTS)	N/A	Affecting Lot No. /	N/A			
Of unchanged product		Serial No. (SN)	17/7			
April 8, 2022 Qualification Report						
Sample Availability (SX1231IMLTRT, SX1232IMLTRT) Availability April 8, 2022						
Supporting Document	,	ation/Attachments:				
Supporting Documents for Change Validation/Attachments:						
From-To analysis						
Reliability qualification report available upon request.						



PRODUCT / PROCESS CHANGE NOTIFICATION PCN-000780

Date: April 8, 2022 P2/2

Issuing Authority							
Semtech Business Unit:	Wireless and Sensing Product Group						
Semtech Contact Info:	Anne Lévy-Mandel Sr Quality Assurance Manager, Wireless & Sensing Products Semtech Neuchâtel SA Gouttes d'Or 40 CH-2000 Neuchâtel Alevymandel@semtech.com Office: + 41 32 729 40 61 Fax: + 41 32 729 40 01	Alewy Judel					
FOR FURTHER INFORMATION & WORLDWIDE SALES COVERAGE: http://www.semtech.com/contact/index.html#support							



PCN No. 000780

Qualification of Greatek Taiwan as a second source Assembly manufacturer for LORA and ISM products

Introduction

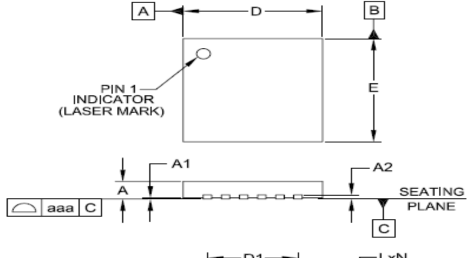


- □ In order to increase the overall production capacity, Semtech is qualifying Greatek as a second source for assembly and test. Assembly is currently performed at Carsem.
 - □ The change affect applicable to products: SX1231IMLTRT & derivatives, SX1232IMLTRT, SX1233IMLTRT, SX1239IMLTRT
 - Qualification Vehicle selected is SX1276IMLTRT
 - ☐ Schedule for Implementation

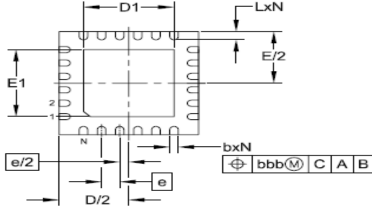
 Passing REL qualification under Rel job# 7140.

SEMTECH Package Outline on SX1231IMLTRT/ SX1232IMLTRT/ SX1233IMLTRT/ SX1239IMLTRT (Carsem and Greatek)





DIMENSIONS						
MILLIMETERS						
DIM	MIN	NOM	MAX			
Α	0.80	_	1.00			
A1	0.00	-	0.05			
A2	ı	(0.20)	-			
Ь	0.25	0.30	0.35			
D	4.90	5.00	5.10			
D1	3.20	3.25	3.30			
E	4.90	5.00	5.10			
E1	3.20	3.25	3.30			
е	0.	65 BS	C			
L	0,35	0.40	0.45			
N	24					
aaa	0,08					
bbb	0,10					



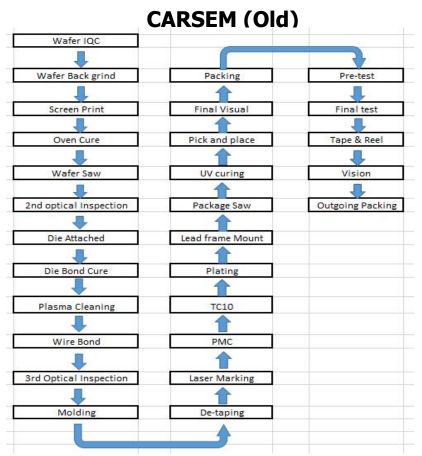
No Change in Package Outline.

NOTES:

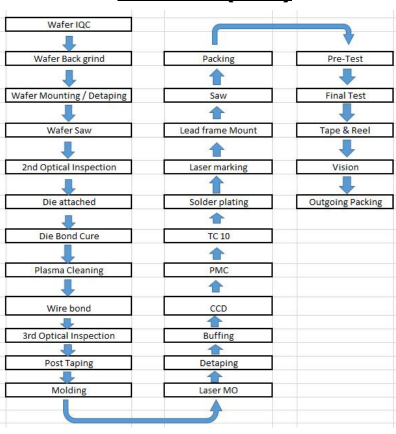
- CONTROLLING DIMENSIONS ARE IN MILLIMETERS (ANGLES IN DEGREES).
- COPLANARITY APPLIES TO THE EXPOSED PAD AS WELL AS THE TERMINALS.

Assembly Process Flow (Carsem vs. Greatek)

Assembly Process Flow:



GREATEK (New)



- No major Change in manufacturing Flow
- 1X IR reflow process step is applied in the assembly flow for both Carsem and Greatek.

BOM (Carsem vs Greatek)



	Carsen	n (Old)		Greatek (New)			
Ероху	Leadframe	Wire Type	Mold compound	Ероху	Leadframe	Wire Type	Mold compound
QMI519 Conductive epoxy	AgCu LDF	1.0 mils Au wire	G770HCD	EN-4900 Conductive epoxy	AgCu LDF	1.0 mils Au wire	G700HA

- BOM for both supplier (Greatek/Carsem) is MSL3 qualified.
- Carsem uses conductive epoxy of QMI519. Greatek uses EN-4900 which is also conductive epoxy. Both epoxy are supplier standard BOM with proven MSL3 performance.
- Lead frame base material and finishing is identical for both supplier. These are supplier standard BOM with proven MSL1 performance.
- Wire for both supplier is identical. 1.0mils Au wire.
- Mold compound for Carsem is G770HCD and Greatek is G700HA. This is supplier standard BOM with proven MSL3 performance. Both BOM running >5years high volume production. Greatek has shipped >100Mu with G700HA on QFN/DFN products.
- BOM selection between Carsem and Greatek is to ensure each subcon use their previously qualified process. This avoids risk on new assembly process.

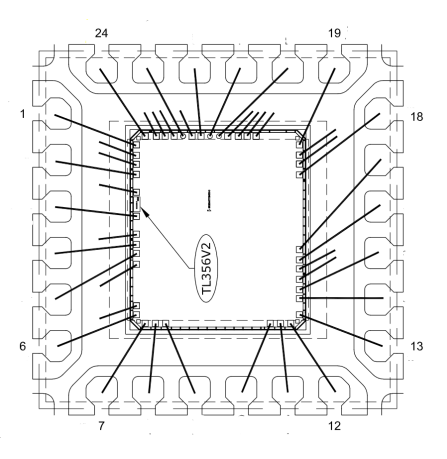
Wire Bonding sequence SX1232IMLTRT (Carsem vs Greatek)



Carsem (OLD)

24 19 12

Greatek (NEW)



- Both supplier Carsem and Greatek are bonding the down bond wires as 1st priority although there is some difference on its down bond sequence.
- Followed by those I/O pad wires. Although bonding on I/O pad wires were also having some differences. This would not impacted its electrical performance.

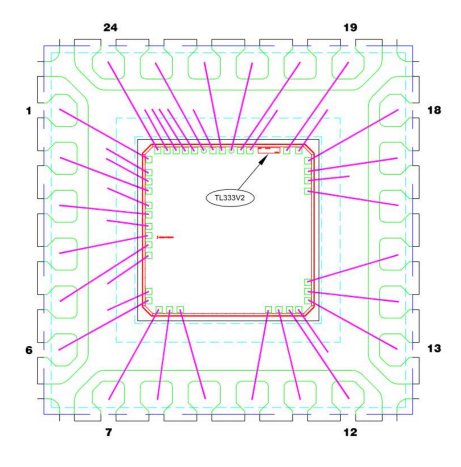
Wire Bonding sequence SX1231IMLTRT, SX1233IMLTRT, SX1239IMLTRT (Carsem vs Greatek)



Carsem (OLD)

19

Greatek (NEW)

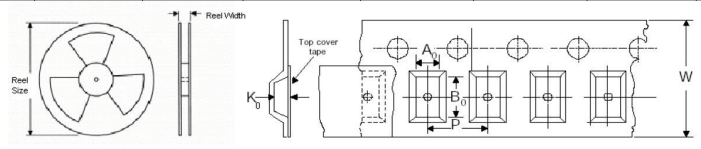


- Both supplier Carsem and Greatek are bonding the down bond wires as 1st priority. Same sequence.
- Followed by those I/O pad wires. Although bonding on I/O pad wires were having some differences. This would not impacted its electrical performance.

Carrier tape 5x5 comparison (Carsem Vs Greatek)



Carrier tape Carsem - CPAK (Old)			Carrier tape Greatek - Advantek (New)				
Ao	Во	Ko	W	Ao	Во	Ko	W
5.25+/- 0.1	5.25 +/- 0.1	1.1 +/- 0.1	12	5.25 +/- 0.1	5.25 +/- 0.1	1.1 +/- 0.1	12



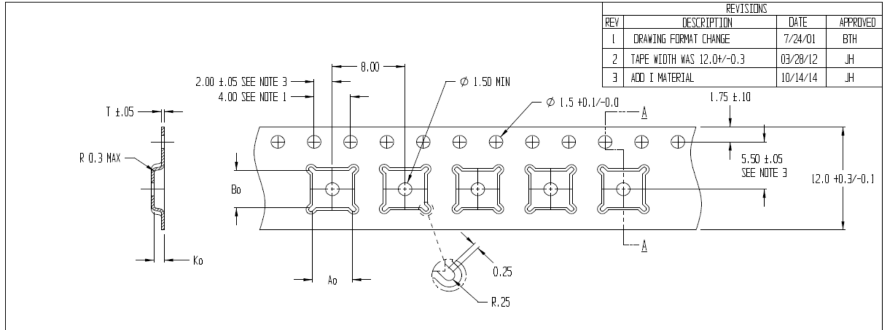
User Direction of Feed

		Car	rier tape (r	nm)	⊟ 271	Re	eel			
Pkg size	Tape Width (W)	Pocket Pitch (P)	Ао	Во	Ko	Reel Size (in)	Reel Width (mm)	Minimum Trailer Length (mm)	Minimum Leader Length (mm)	QTY per Reel
5x5	12	8	5.25	5.25	1.10	7/13	12.4	200/400	400	500/3000

Although carrier tape supplier were different but critical dimension were no difference.

Carrier tape for Greatek 5x5 (New)





<u>SECTION A - A</u>

Ao = 5.25 Bo = 5.25 Ko = 1.10

NOTES:

- 1. 10 SPROCKET HOLE PITCH CUMLLATIVE TOLERANCE ±0.2
- CAMBER IN COMPLIANCE WITH FTA 481
- 3. POCKET POSITION RELATIVE TO SPROCKET HOLE MEASURED AS TRUE POSITION OF POCKET, NOT POCKET HOLE

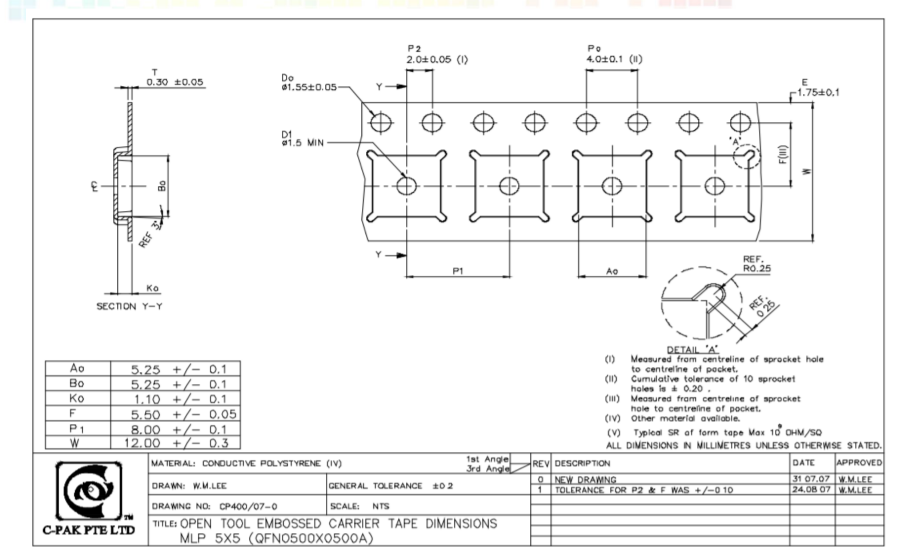
PART#	T	MATERIAL	DRAWING NO.
ML0505-AC	0.30	PS+C	T102531AT
ML0505-AD	0.30	PS+C	T108759BT
ML0505-AI	0.25	D+54	T111798BT

*ADVANTEK

TITLE ADVANTEK PART DRAWING NUMBER ML0505-A CARRIER TAPE					
TOLERANCES - LINLESS MATERIAL SEE TABLE					
NOTED 1PL ±.2 2PL ±.10	ALL DIMENSIONS IN MILL	.IMETERS DWG S	IZE B		
DRAWN BY TMD/BTH	DATE 10/07/99	SCALE 4:1	SHEET 1 OF 1		
REFERENCE No. T-9204	DWG ND.	SEE TABLE	REV 3		

Carrier tape for Carsem 5x5 (Old)





THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO C-PAK PTE LTD