



PCN Number: 1604-2 Chgnot.doc rev. __ 2/16

Product/Process Change Notification (PCN)

Customer: NEWARK ELECTRONICS Date: 24 August 2016

Customer Part # affected:

A1101EUA-T	A1104EUA-T	A1202EUA-T	A1210EUA-T	A1213EUA-T
A1101LUA-T	A1104LUA-T	A1202LUA-T	A1210LUA-T	A1213LUA-T
A1102EUA-T	A1106EUA-T	A1203EUA-T	A1211EUA-T	A1214EUA-T
A1102LUA-T	A1106LUA-T	A1203LUA-T	A1211LUA-T	A1214LUA-T
A1103EUA-T	A1201EUA-T	A1205EUA-T	A1212EUA-T	
A1103LUA-T	A1201LUA-T	A1205LUA-T	A1212LUA-T	
Including all finishing suffix variations of the sales root listed				

Originator: Stylianos Kalakonas Phone: 603-626-2300 Fax: 603-641-5336

Duration of Change:	Permanent X Temporary (explain)
Summary description of change: Part Change:	χ Process Change: χ Other:

1. Package:

Allegro is discontinuing its legacy UA 3-pin single inline package (SIP) as we invest in our next generation UA SIP featuring advancements in assembly technology, a matrix high density (HD) leadframe, and state of the art mold compound. Please take note of the minor dimensional and material changes.

2. Wafer Fabrication:

The subject device will also change from Polar Semiconductor, LLC's (PSL) 6" wafer line to PSL's 8" wafer line using the same DABIC5 design process technology. The transfer is consistent with the industry's trend to pare down older capacity (< 8"). In addition to the inherent quality improvements associated with this transfer Allegro will be able to extend the products life and remain competitive by mitigating the escalating costs of maintaining the 6" wafer line which is scheduled to close with final wafer starts in the 2nd half of 2017.





What is the part or process changing from?

1. Package:

Allegro's legacy UA package. Please reference DWG-0949.

Mold Compound: MG35F

Package lead length: 15.75 +/- 0.51 mm

Lead Finish: Trim after tin plate Dam bar from package: 2.16 mm Mold gate top of the package: None

No Draft Angle from Top Mold to back of package

2. Wafer Fabrication:

This device is manufactured from wafers fabricated on PSL's 6" wafer line. This line is located in a class 100 clean room with 0.50 um process capability. The 6" wafer line uses batch processing with a combination of automatic, semi-automatic and manual equipment with limited automatic recipe download capabilities.

3. Top Branding:

See attached picture for existing Allegro legacy UA package branding.

What is the part or process changing to?

1. Package:

Allegro's Matrix HD UA package. Please reference DWG-9067.

Mold Compound: G700-LS, Rohs compliant low stress, green mold compound

Package lead length: 14.99 +/- 0.25 mm

Lead Finish: Trim before Tin plate resulting in plating of the dambar with no exposed Cu

in this area

Dam bar from package: 1.02 mm

Mold gate top of the package: The redesigned with mold "pull-backs" in the gate and tie bar areas prevent mold flashing and burrs from protruding beyond the gate and tie bars. 10° Draft Angle from Top Mold to back of package: Improve with the mold ejection during prob.

2. Wafer Fabrication:

This device will be manufactured from wafers fabricated on PSL's 8" wafer line. This line is located in a class 10 clean room with 0.35 um process capability. The 8" wafer line uses single wafer processing with automatic and robotic equipment with automatic recipe download.

3. Top Branding:

Please see attached picture of top brand of Matrix HD UA package.

Other minor changes in the flow and BOM internal to the package will be provided in the PPAP.

There is no impact to function.





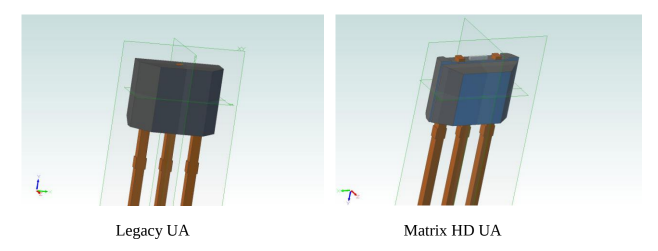
Note: Validation of equivalence within a specific application is at the discretion of the Customer.

Is a PPAP update required?	Yes X	No
Reliability testing required? (See attached qual results)	Yes X	No (explain)



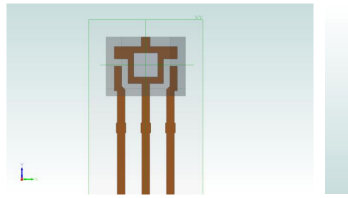


Legacy UA vs Matrix HD UA - Visual Differences

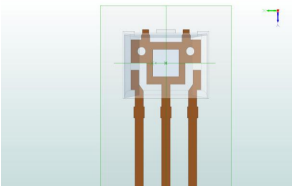


• Top of package on the Matrix HD UA has tie and dam bar protrusions

Legacy UA vs Matrix HD UA – Leadframe Differences



Legacy UA leadframe



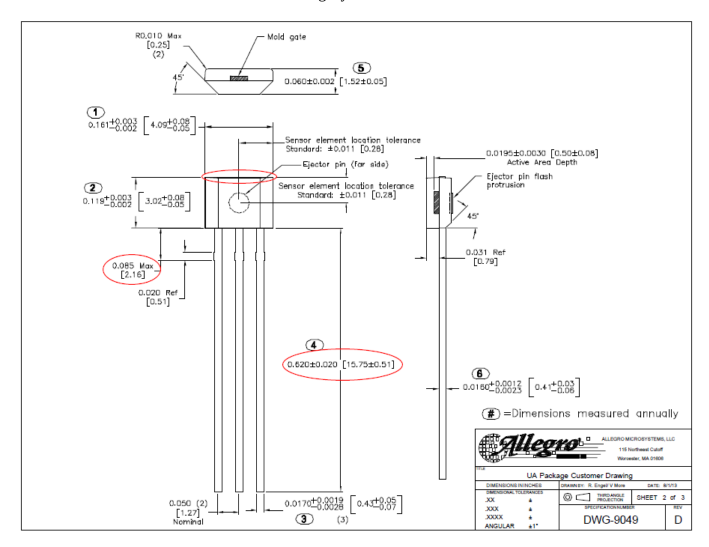
Matrix HD UA leadframe





Legacy UA vs Matrix HD UA - Dimensional Comparison

Legacy UA

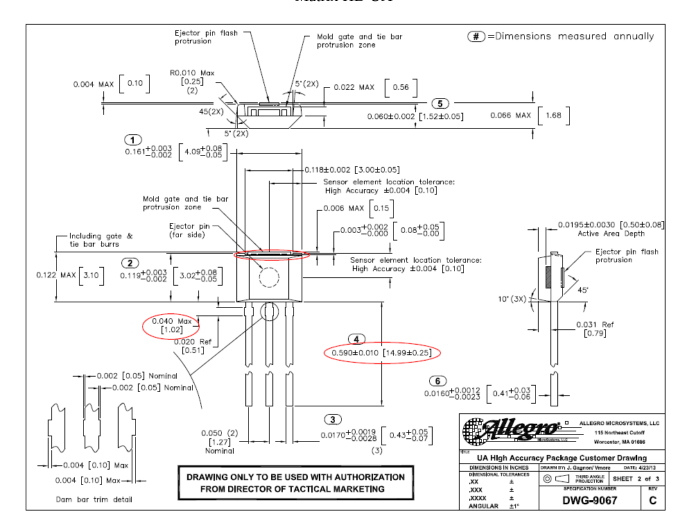






Legacy UA vs Matrix HD UA - Dimensional Comparison Continued

Matrix HD UA



Package	Width (mm)	Height (including tie & gate bar protrusions) (mm)	Lead Length (mm)	Leadframe Mold Offset (mm)
Legacy UA	4.09 (+0.08, -0.05)	3.02 (+0.08, -0.05)	15.75 +/-0.51	+/-0.101
Matrix HD UA	4.09 (+0.08, -0.05)	3.02 (+0.08, -0.05)	14.99 +/-0.25	+/-0.051





Top Branding Comparison

Legacy UA Matrix HD UA

O1E 101

- Legacy UA Top Branding: Last two digits of part number + Temperature range designator
- Matrix HD UA Top Branding: Last three digits of the part number





Expected completion date for internal qualification: November 2016			
-		availability date: Dec. 2 (Three of first shipment: March	e weeks upon request)
Exp	ected sample	e availability date: Avail	able
Customer Annuary	Yes	Date Required: _	or earlier
Customer Approval:	No X	Notification Only	
In the event the customer cannot a Returnable Last Time Buy (LTB) requested delivery no later than 12 year of demand unless there is a second to the customer cannot a Returnable Last Time Buy (LTB) requested delivery no later than 12 year of demand unless there is a second to the customer cannot a return to the customer cannot be considered as a return to the customer cannot be a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer cannot be considered as a return to the customer canno	orders for the 2 months from eparate agree	e existing solution. LTB in date below with a quant ment with Allegro.	purchase orders must have tity that cannot exceed one
Final D	ate to place	LTB orders: August 20	17
Please note: It is our intention Allegro's procedure for product/p judgment, to provide notificat function. However, as Allegro c every application; the customer application suitability. If samples the contact information provided contact for any questions. We w date for implementation. Unless will be implemented as scheduled	orocess change ion of signi- annot ensure retains respo- are needed f I herein. Pl- ould kindly r both parties	ge notification, Allegro st ificant changes that m evaluation of product/pr onsibility to validate the for validation of a change ease contact your Account request your consideration	trives, based on its technical ay affect form, fit or rocess changes for each and impact of a change on its e, requests may be made via ant Manager or local Sales in so we can meet our target
Customer comments/Conditions of Acceptance:			
Approved by:	Date:		Title:

cc: Allegro Sales/Marketing/Quality