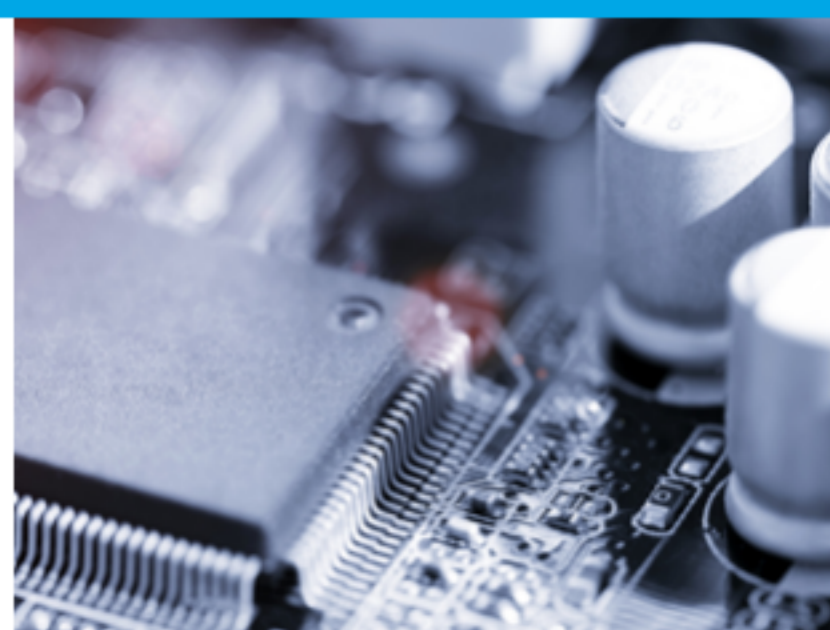




Final Product Change Notification

PCN number 2020110001F

Issue Date:2021-03-11
Effective Date:2021-04-12



Dear *Customer*,
Here's your quality information concerning products our customers and partners purchased from WeEn.

Management Summary

Following the advanced PCN 2020110001A issued on 24.Nov.2020. This notification is to release JCET as the second assembly&test center for the parts in package TO92(so-called SOT54).

Release the TO92 Parts in JCET

Information Notification

This final notification is to release JCET as the second assembly&test center for the parts in package TO92 with the completed qualification test. For the details, please refer to the attached qualification report.

Why do we issue this Information Notification

It is to expand the capacity of TO92 parts, and comply with business contingency management.

Identification of Affected Products

Please refer to the product list attached.

Impact

Data Sheet Revision

Based on the qualification report, the datasheets are going to be updated.

Disposition of Old Products

NA

Production

Possibly earliest first shipment from JECT on 12.Apr.2021.

Additional information

Affected products and sales history information: see attached file of Product List.
See attached file of Self-qualification Report.

Remarks

Should you not be able to obtain these documents, please contact your WeEn sales representative or the e-mail address mentioned below under Contact and Support.

Contact and Support

For all Quality Notification content inquiries, please contact your local WeEn Sales Support team.

For specific questions on this notice or the products affected please contact our specialist directly.

Name:Shawn Lin
Position:Quality Manager
e-mail address:Shawn.xf.lin@ween-semi.com

At WeEn Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards.

You have received this email because you are a designated contact or subscribed to WeEn Quality Notifications. WeEn shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

WeEn Semiconductors

www.ween-semi.com

Affected OPN	Affected 12NC
BUJ100LR,412	934063371412
BT169DEP	933829190412
BT169GEP	934002840412
PHD13003C,412	934063921412
PHE13003A,412	934063927412
BT131-600D,412	934058136412
BT131-600E,412	934058137412
BT131-800D,412	934058138412
BT131-800E,412	934058139412
BTA2008-600E,412	934061104412
BTA2008-800E,412	934061105412
BTA2008-600D,412	934061106412
BTA2008-800D,412	934061107412
BTA201-800ER,412	934059364412
BTA201-800E,412	934059679412
OT407,412	934062053412
ACT108-600E,412	934063938412
BTA201-600E/L01EP	934069832412
BTA203-800CTEP	934072051412
BTA201-600E/L02EP	934068193412
BT149G,412	933998440412
BUJ100,412	934055572412
MAC97A6,412	934056667412
MAC97A8,412	934056668412
EC103D1,412	934056686412
OT391,412	934056922412
Z0103MA,412	934057052412
Z0103NA,412	934057054412
Z0107MA,412	934057056412
Z0107NA,412	934057058412
Z0109MA,412	934057060412
Z0109NA,412	934057062412
BT169H,412	934061729412
PHE13003C,412	934063922412
ACT108-600D,412	934064441412
Z0103MA0,412	934065045412
Z0103NA0,412	934065046412
Z0107MA0,412	934065047412
Z0107NA0/L02EP	934070453412
Z0109MA0,412	934065049412
Z0109NA0,412	934065051412
BT131-600/DG,412	934065396412
N0118GA,412	934065597412
MAC97A8/DG,412	934065975412
BT169G-L,412	934066107412

BTA2008-600E/LO2EP	934068192412
TB100EP	934068209412
ACT108-800EEP	934068417412
BUJ100LR,126	934063371126
BT169G-MQP	934069794116
PHD13003C,126	934063921126
PHE13003A,126	934063927126
BT132-600D,116	934054893116
BT132-600D,412	934054893412
BT131-600,116	934055156116
BT131-600,412	934055156412
BT131-800,116	934056609116
BT131-800D,116	934058138116
BTA2008-1000DNML	934072021126
BTA201-600E,126	934058941126
BTA201-800ER,126	934059364126
OT407,126	934062053126
ACT108-600E,126	934063938126
BT149D,126	933552430126
BT169B,126	933826850126
BT169D,116	933829190116
BT169D,126	933829190126
BT149G,126	933998440126
BT169G,126	934002840126
BUJ100,126	934055572126
MAC97A6,116	934056667116
MAC97A8,116	934056668116
EC103D1,116	934056686116
Z0103MA,116	934057052116
Z0103MA,126	934057052126
Z0107MA,116	934057056116
Z0107NA,116	934057058116
Z0107NA,126	934057058126
Z0109MAQP	934057060116
Z0109NA,116	934057062116
Z0109NA,126	934057062126
BT131-600DQP	934058136116
BT131-800EQP	934058139116
BTA201-800E,116	934059679116
BTA2008-600EQP	934061104116
BT169D-L,116	934061523116
BT169HML	934061729126
OT407,116	934062053116
PHE13003C,126	934063922126
ACT108-600EQP	934063938116
ACT108-600D,126	934064441126

Z0103MA0,116	934065045116
Z0103NA0QP	934065046116
Z0107NA0QP	934065048116
Z0107NA0,412	934065048412
BT169G/DG,126	934065391126
Z0107NA/DG,116	934065394116
BT131-600/DG,116	934065396116
BT169D/DG,126	934065581126
N0118GA,116	934065597116
N0118GAML	934065597126
MAC97A8/DG,116	934065975116
BT169G-LML	934066107126
ACT108-600D/DG,126	934066533126
BTA2008-1000D,126	934066763126
TB100ML	934068209126
ACT108-800EQP	934068417116
ACT108-800EML	934068417126
BT169H-LML	934068725126
BT131-600EQP	934058137116
BTA203-800CTQP	934072051116
BT131-800D,112	934058138112
BTA201-600B,112	934058939112
BTA201-800B,112	934059678112
BTA2008-1000DN/L03EP	934072056412
BTA201-600E,112	934058941112
BTA201-800ER,112	934059364112
BTA201-800ER,116	934059364116
BTA201-800E,112	934059679112
BT149D,112	933552430112
BT169D,112	933829190112
BT169G,112	934002840112
BT169D/01,112	934019180112
BT168E,112	934042480112
BT168G,112	934042490112
OT384,112	934056516112
Z0109MAML	934057060126
BT169D-L,112	934061523112
BTA2008-1000D/LOEP	934066764412
BT169H/01U	934067639112
Z0109MA/L01EP	934068457412
BT169H/L01EP	934068515412
BT131-600D/L01EP	934068688412
BT131-800D/L01EP	934068689412
BT131-800E/L01EP	934068979412
BTA201-800E/L01EP	934072127412
BTA203-800CT/L01EP	934072204412