



PCN# ECO 188749A

Dear Valued NI Customer:

You are receiving this letter to keep you informed of changes to products that you have purchased in the past. This is being provided to you for consideration during future purchases of the same products. Detailed information on this change has been included below.

Affected Product Part Numbers

Kit Part Number	New Part Number	Old Part Number	Description
784415-01	159034F-01L	159034E-01L	USRP B200MINI (1X1, 70 MHZ - 6 GHZ) - ETTUS RESEARCH
784416-01	159034F-02L	159034E-02L	USRP B200MINI-I (1X1, 70 MHZ, 6 GHZ) - EXTENDED TEMP ETTUS RESEARCH
784417-01	159034F-03L	159034E-03L	USRP B205MINI-I (1X1, 70 MHZ, 6GHZ) - LARGER FPGA, EXTENDED TEMP ETTUS RESEARCH
785887-01	146976C-01L	146976B-01L	USRP B200MINI-I WITH ENCLOSURE (1X1, 70 MHZ - 6 GHZ) - ETTUS RESEARCH
785888-01	146977C-01L	146977B-01L	USRP B205MINI-I WITH ENCLOSURE (1X1, 70 MHZ - 6 GHZ) - ETTUS RESEARCH
785889-01	146975C-01L	146975B-01L	USRP B200MINI WITH ENCLOSURE (1X1, 70 MHZ - 6 GHZ) - ETTUS RESEARCH

Change Description

NI made to passive components to improve the filtration of noise on the 3.6V DC supply

Impact

There is no adverse impact on the customer. The change improves filtration of noise on the 3.6V DC supply.

Recommended Action

You are being notified of this change to help inform your future purchases of the above product(s). No further action is required on your part.

Contact Information

Please do not reply to this email. Should you need assistance, call the NI Customer Service Center (+1-(877)-388-1952), contact your local sales representative or [contact us](#) online.

Release Date

This change is effective 3/29/2023.

If you are not the end user of this product(s), we request that you forward this notice to the end user or provide NI with information to help locate the end user.

Thank you for being an NI customer. We apologize for this inconvenience. We are committed to providing products and services that exceed customer expectations and maintaining your confidence in our products.