

Document Receipt Acknowledgement
Date:
Section:
Name:



Document Number: EON0201804

Date: May. 25, 2018

Attention:

DIGI-KEY/THIEF RIVER FALLS/MN/HQ

4M Change Notice

(Radio Module) WIT2410 Series

Dear. Valued Customer

Thank you very much for your great and continued support for business with Murata.
 This is the official notification that some of our products' 4M Change will be proceeded as detailed below.
 Please review this, and confirm that you will expect to receive products after this 4M Change.
 Your understanding and support are highly appreciated.

1. Product Type, Changes, and Customer/Murata/Alternative Part Numbers:

Product Type: (Radio Module) WIT2410 Series

Changes: Man Machine Material Method

Before Change	After Change
Rev U	Rev V: (1) Use new RF transistor for PA (2) Add RF Power control to transmitter (3) Change Toko inductors to Central Technology inductors (4) Change digital LDO due to EOL (5) Move solder blob location (6) Change 16 pin connector and use a no clean process

Please refer to the attached documents for detailed Part Numbers' information.

2. Reasons/Background:

Replace EOL'ed RF transistor, LDO, and inductors with alternatives
 Module passed new FCC regulations with new location of solder blob
 To improve manufacturability with new 16 pin connector and power control circuit

3. Products Before and After the Change:

There are no changes of the products' design, quality, guaranteed specifications, and others, as Murata continuously uses the same production process and quality control system.

4. Change Schedule:

Production Start with Change:	Nov. 01, 2018
Last Production Date without Change:	Oct. 15, 2018
Last Shipment Date without Change:	Oct. 31, 2018

5. Contact Window:

Should you have any questions or concerns, please contact Murata Sales, Representative, or Distributor in your area.

Truly Yours. Thank you.

Murata Manufacturing, Co., Ltd.

IoT Module Products Dept./Senior Manager, Marketing
Jim Philipp