

PCN – Process/Product Change Notification

PCN-Number: PCN-2019-32
Date: 29.11.2019

Customer: -
Supplier Site affected: -
Subject: K-MC1 / K-MC1F

RFbeam Contact/Name: Andreas Meier
Email: office@rfbeam.ch
Phone: +41 71 245 33 80

1. Description and Purpose of Change

Change of internal oscillator/mixer design due to obsolete component. GaAs components have been exchanged by a SiGe MMIC. No change in fit and form of the module have been made. Improvements of function include:

- Better linearity of VCO
 - Lower frequency drift over temperature
 - Larger frequency span of VCO
-

2. Type of Change

- Change in FIT
 - Change in FORM
 - Change in FUNCTION
 - Change of quality or reliability
 - Product End of life notification
 - Changes of test specification limits (Allow larger VCO span)
 - Change of supplier in supply chain to manufacture the product
 - Changes of specification limits of manufacturing processes
 - Production from new or modified tools
 - Change of the process recipe
 - New source of raw material from new or existing supplier
 - Change in test/inspection method - new technique (no effect on acceptance criteria)
 - Production from tooling and equipment transferred to a different plant site or from an additional plant site
 - Change in Packing/shipping
-

3. Risk Assessment and Planning

Scheduled change date: Production of new batch
Current product available until: until exhaust of stocks
Traceability / Labeling: - New product name: K-MC1-RFB-00D
- PCN correspond to modules of Lot 1930 and later

Risk assessment -
Product qualification necessary? No
Sample availability No

4. Change Category

- Customer approval requested
 - Notification to customer
-

5. Approval

RFbeam Approval Léon Audergon

Your approval is kindly requested by signing the documents and returning it to RFbeam within 10 days. Lack of acknowledgment of the PCN within 30 days constitutes acceptance of this change

Customer Company Name _____
Name _____
Position _____
e-Mail / Phone _____
Date _____