RFbeam Microwave GmbH

PCN – Process/Product Change Notification

PCN-Number: Date:	PCN-2022-02 21.09.2022
Customer: Supplier Site affected: Subject:	- - K-MC1_LP
RFbeam Contact/Name: Email: Phone:	Andreas Meier office@rfbeam.ch +41 71 245 33 80
Description and Purpose of Change Replaced the LNA- and Oscillator-FET due to an obsolete component.	
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 X 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 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 Plannin Scheduled change date: Current product available until: Traceability / Labeling: Risk assessment Product qualification necessary? Sample availability	Mid 2023 Until stock exhaust tbd - No No
 4. Change Category □ Customer approval requested X 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	