

END-OF-LIFE PRODUCT NOTICE



Date: **September 15, 2009**
 From: **Larry Miller, Product Marketing Director**

Subs:

*Recommended Replacement
for 1st column
"RFIC Part Number"*

PRODUCT PART NUMBERS IMPACTED BY THIS END-OF-LIFE NOTICE

RFIC Part Number	Related Evaluation and Developer Kits Are Also Discontinued		Description	RFIC Replacement Part Numbers
	Evaluation Board Part #	Related Dev Kit Part #		
RXC101 Receiver 300-1000 MHz <i>583-1076-2-ND -1/-6 also</i>	DR-RXC101-315 DR-RXC101-433 DR-RXC101-868-915	<i>This column no subs</i> DR-TRC101-315-DK <i>583-1051-ND</i>	Integrated single chip, multi-channel FSK, zero-IF, low power, high data rate RF receiver designed to operate in the unlicensed 315/433/868/915 MHz frequency bands.	TRC103 , TRC105, RX5000, RX5001, TX5002, RX5003, RX5005-H, RX5501, RX6000, RX6001, RX6004, RX6501
TRC101 Transceiver 300-1000 MHz <i>583-1093-2-ND -1/-6 also</i>	DR-TRC101-315 DR-TRC101-433 DR-TRC101-868-915	DR-TRC101-315-DK <i>583-1051-ND</i>	Integrated single chip, multi-channel FSK, zero-IF, low power, high data rate RF transceiver designed to operate in the unlicensed 300-1000 MHz frequency bands.	TRC103 , TRC105, TR1000, TR1001, TR3000, TR3001, TR3002, TR3003, TR7000, TR7001, TR7002, TR7003, TR8000, TR8001 <i>583-1095-2-ND</i>
TRC102 Transceiver 400-1000 MHz <i>583-1094-2-ND -1/-6 also</i>	DR-TRC102-433 DR-TRC102-868-915	DR-TRC102-433-DK DR-TRC102-868-DK DR-TRC102-915-DK	Integrated single chip, multi-channel FSK, zero-IF, low power, high data rate RF transceiver designed to operate in the unlicensed 400-1000 MHz frequency bands. <i>583-1055-ND</i>	TRC103 , TRC105, TR1000, TR1001, TR3000, TR3001, TR3002, TR3003, TR7000, TR7001, TR7002, TR7003, TR8000, TR8001
TXC101 Transmitter 300-1000 MHz <i>583-1098-2-ND -1/-6 also</i>	DR-TXC101-315	DR-TXC101-315-DK	Integrated single chip, OOK/FSK, zero-IF, multi-channel, low power, high data rate RF transmitter designed to operate in the unlicensed 315/433/868 and 915 MHz frequency bands	TRC103 , TRC105, RX5000, RX5001, TX5002, RX5003, RX6000, RX6001
TXC102 Transmitter 400-1000 MHz	DR-TXC102-433 DR-TXC102-868-915	DR-TXC102-433-DK DR-TXC102-868-DK DR-TXC102-915-DK	Integrated single chip, OOK/FSK, zero-IF, multi-channel, low power, high data rate programmable RF transmitter designed to operate in the 433, 868 and 915 MHz frequency bands	TRC103, TRC105, RX5000, RX5001, TX5002, RX5003, RX6000, RX6001

The purpose of this End-of-Life Product Notice is to communicate the obsolescence of the RFIC Products outlined above.

REPLACEMENT PARTS. Replacement part numbers are identified in the table above. RFM will provide technical assistance to minimize the customer resources and time required to transition to an alternative product.

LAST-TIME-BUY. Last-time-buy orders (LTB) will be accepted until January 29, 2010. LTB purchase orders will be accepted based on product availability.

TERMS. All orders will be non-cancellable, non-returnable and all shipments must be complete by March 31, 2010. All last time buy orders are covered by the RFM standard One Year Product Warranty.

Please contact RFM with any questions, concerns or issues related to this product end-of-life notice.