

PRODUCT AND PROCESS CHANGE NOTIFICATION **SERIAL NO: 0268#1 RAISED BY: Colin Smith** DATE: 3 March 2020 **CUSTOMER: Various PRODUCT: SMD TCVCXO** HCMOS +/-0.14ppm -40+85°C 3.3V Pulling range ±10ppm to ±15ppm 5.0 x 3.2 x 2.0mm IQD Model Number: IQXT-210-3 PART NUMBER(S): LFTVXO063786Bulk/Reel 12.80MHz HCMOS +/-0.14ppm -40+85°C 3.3V ±10 to ±15ppm **CURRENT PRODUCT/PROCESS:** N/A **PROPOSED CHANGE:** Cosmetic changes to package Load variation was ±0.1ppm now ±0.2ppm Phase Noise for old specification (LFTVXO063786) was only 10MHz typical. New specification (LFTVXO083145) shows typical and maximum Phase Noise at 12.80MHz. Short term stability specification removed Replacement part number LFTVXO083145Bulk/Reel Replacement IQD Model IQXT-210-40 **REASON FOR CHANGE:** Product has been made EOL (End of Life) Due to immediate closure of substrate supplier without opportunity to secure Last Time Buy of substrates to existing design **EXPECTED EFFECT ON PERFORMANCE:** N/A **EXPECTED EFFECT ON RELIABILITY:** N/A **COMMENTS:**



IMPLEMENTATION DATE:	AUTHORISED BY:
Immediate	
Lead time for replacement parts 10 weeks	(Codowd
	and the second s
	Charlotte Goddard
	Quality Manager