

LG Innotek Co., Ltd.

May 18, 2021

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: YZP-VL3000

Applicant: LG Innotek Co., Ltd.


Dear Examiner,

This is to request a Class II Permissive change for FCC ID: YZP-VL3000 originally granted on November 09, 2017 (date).

The change duplexer of LTE band 2, 13 and CDMA BC1, because of component end of life.

I attest that the certified device will not be capable of ad-hoc mode operation outside of the grant conditions.

Sincerely,

Signature: 
Name: Inchang Jeong
Title: Senior Research Engineer

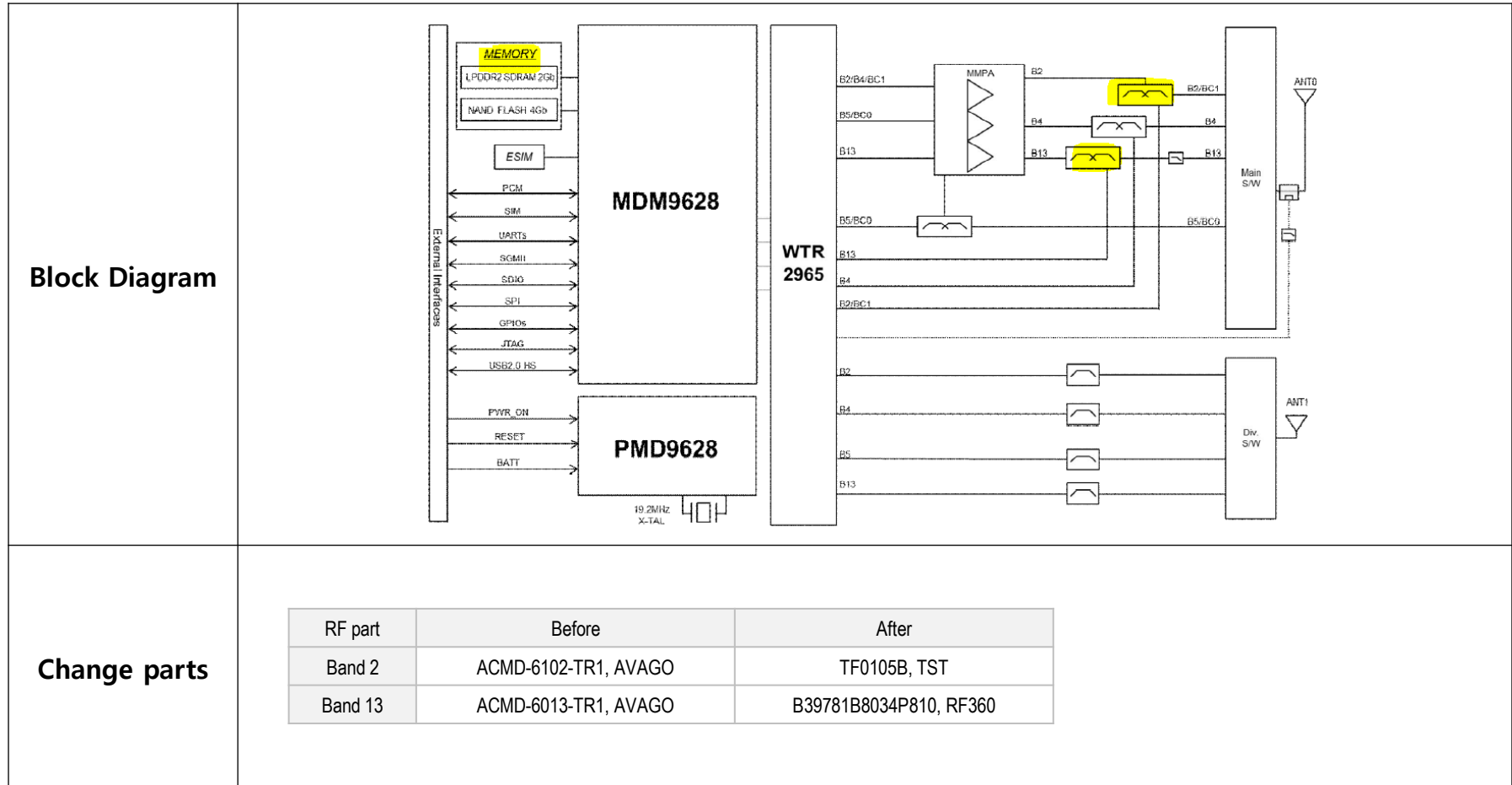
Changing parts of LTD-VL3000

Model Name : LTD-VL3000 (Wide Platform Verizon)

Support band : CDMA BC0, BC1 LTE B2, B4, B5, B13

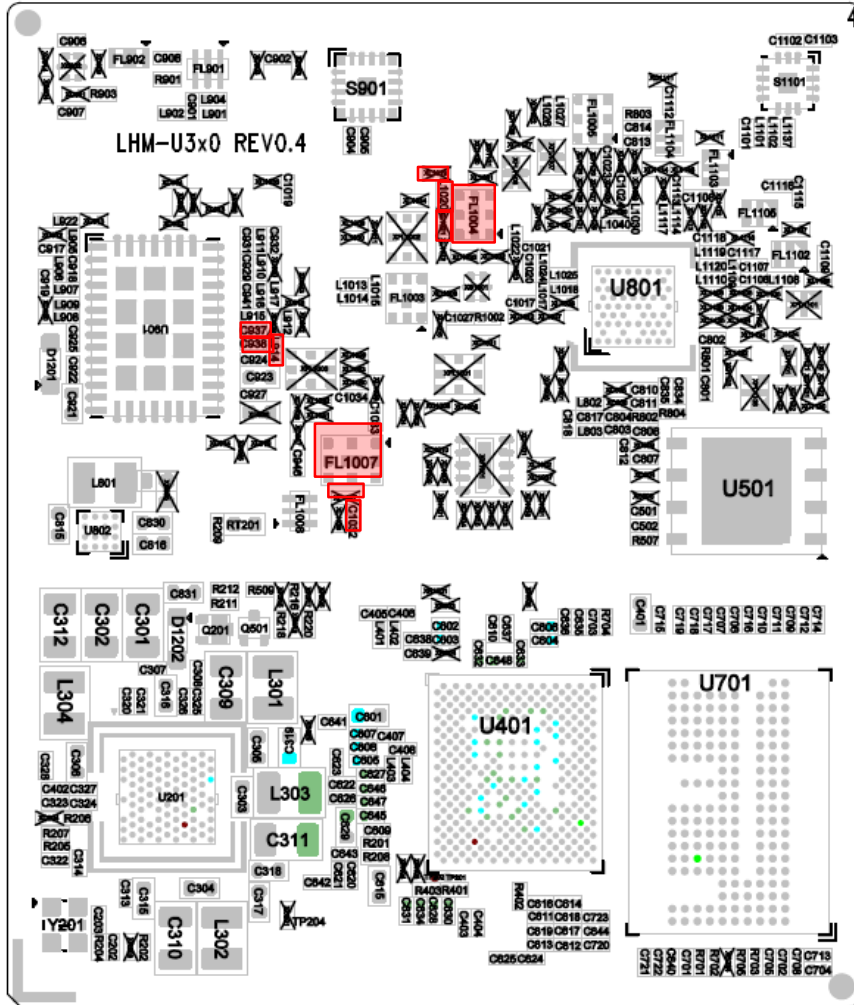
Reason : Component End Of Life (AVAGO Duplexer)

Change parts : Band 2 Duplexer, Band 13 Duplexer, Matching Component (R,L,C)



Changing parts of LTD-VL3000

WCTA-MZ101-F



대상	Ref.	Before			Aftr		
		Maker	PN	Point	Maker	PN	Point
Filter	FL1004	AVAGO	2FTD00059A	1	TST	2FTD00048A	1
RLC	XL1019	-	-	-	TAIYO-YUDE N	2CAC01733A	1
RLC	L1020	TDK	2INM00148A	1	TDK	2INM00154A	1
RLC	XL1021	-	-	-	TDK	2INM00173A	1
Filter	FL1007	AVAGO	2FTD00044A	1	Epcos	2FTD00096A	1
RLC	C937	TDK	2INM00159A	1	TAIYO-YUDE N	2CAC01733A	1
RLC	C938	MURATA	2CAC01308A	1	MURATA	2CAC00165A	1
RLC	L914	TDK	2INM00177A	1	TDK	2INM00181A	1
RLC	C1032	TDK	2INM00157A	1	TDK	2INM00165A	1
RLC	XL1037	-	-	-	TDK	2INM00177A	1