



Date: Sep 14, 2018
Timco Engineering, Inc.
849 N.W. State Road 45
P.O. Box 370
Newberry, Florida 32669 USA

Letter for KDB 484596 D01

FCC ID: **BEJTM03LNNATY0**

To whom it may concern;

We request reuse of FCC ID: BEJTL19BNN (MODEL: TL19BNN) test data for FCC ID: BEJTM03LNNATY0
Here, the FCC ID: BEJTL19BNN (MODEL: TL19BNN) is already approved.
The module (FCC ID: BEJTM03LNNAT0) is limited to being integrated only for MODEL: TL19BNN.
That is, the model where the FCC ID: BEJTL19BNN and the limited module (FCC ID: BEJTM03LLATY0) are installed
is exactly the same product.

The LG Electronics takes full responsibility that the test data as referenced table 1 below represents compliance for FCC ID:
BEJTM03LNNATY0.

Equipment Class	Rule Parts	Frequency range(MHz)	Technology	Test itm
PCB	22H	826.4 ~ 846.6	WCDMA 850	All
PCB	27	1712.4 ~ 1752.6	WCDMA 1700	All
PCB	24E	1852.4 ~ 1907.6	WCMDA 1900	All
PCB	27	701.5 ~ 713.5	LTE Band 12(17)	All
PCB	27	699.7 ~ 715.3	LTE Band 12	All
PCB	27	779.5 ~ 784.5	LTE Band 13	All
PCB	22	831.5 ~ 841.5	LTE Band 26	All
PCB	22	824.7 ~ 848.3	LTE Band 26(5)	All
PCB	90	814.7 ~ 823.3	LTE Band 26	All
PCB	27	1710.7 ~ 1754.3	LTE Band 4	All
PCB	24E	1850.7 ~ 1909.3	LTE Band 2	All

<Table 1>

Sincerely,

Kyung-Su Han
Director, Standards &
Compliance