

26 May 2016

This is to confirm that the following changes have been made to the grant for FCC ID: PKTODUBBR:

- Listed emission designators were updated to detail the emission bandwidths as 6 MHz and 12 MHz, in line with the advice given in the Test Lab KDB Inquiry, uploaded as part of this filing, instead of the measured Occupied Bandwidths of 4.5 MHz and 9.0 MHz.
- Grant note M4: Operation of this unit is limited to use at stations licensed for use under Part 74 of FCC Rules. has been added.

Furthermore the following exhibits have been updated to allow for vehicle installation (directly onto a vehicle or on a vehicle mounted telescopic mast) of antennas of differing gains up to a maximum of 24 dBi:

- Model BBR (PKTODUBBR) RF Exposure Statement (addition of calculations of minimum separation distances for antenna gains in the range 6 dBi to 24 dBi)
- LTE ODU 2GHz Installation Guide
 (addition of antenna installation requirements for installation directly onto a vehicle and update of
 installation requirements for antennas fitted on a vehicle mounted telescopic mast)
- Addendum ODU Installation Manual 2GHz Band Approvals
 (revision advising minimum separation distances for antennas fitted directly to vehicles and on
 vehicle mounted telescopic masts)
- Model BBR Installation Manual Confidentiality Request (PKTODUBBR) (updated to account for version of date of Installation Guide)

The grant was changed on 26 May 2016.

UL VS Ltd TCB