

Quectel Wireless Solutions Co., Ltd.

Procedure:

- 1. Set the module to operational voltage and on one certain channel in a special service mode by means of company proprietary software.
- 2. The actual power is measured at minimal and maximum power levels.
- 3. The gain factors of each individual module are adjusted via the Board-test SW using automatic adjustment arithmetic until the target value is met.
- 4. The tune-up target value (Conducted power) is below:

Catm B2/B4/B5/B12/B13/B25/B26/B66/B85: 20dBm[-2~+2dB]

NB IoT B2/B4/B5/B12/B13/B25/B66/B71/B85: 20dBm[-2~+2dB]