- Close Window
- Print This Page

Can the user manually change the power level of BTS4025 tag 36 to change the power to power class 2 instead of relying on QCT released NVM for power class 2?

Solution Number

00008964

Please Note:

If Qualcomm documentation is referenced in this solution, your access to it is based on your company's

Language Key Words

Detail Information

Solution Title Can the user manually change the power level of BTS4025 tag 36 to change the power to power class

2 instead of relying on QCT released NVM for power class 2?

Solution Details Q: Can the user manually change the power level of BTS4025 tag 36 to change the power to power

class 2 instead of relying on QCT released NVM for power class 2?

A: To use BTS4025 in power class 2, QCT recommends customers download the power class 2 NVM from our web site instead of manually changing NVM Tag 36 (Tx power settings). Manually changing only NVM Tag 36 will not include the additional NVM settings that include updated RF performance

optimizations for power class 2 operation.

BTS4025, BTS4025 (Module)

Applicable Products