

TA Technology(Shanghai) Co., Ltd.

Our customer has TCB certificate power information is wrong, please help to modify,
the specific information is as follows:

1. Original FCC ID : XMR201707BG96 ,date of Grant : 07/20/2017 ;

The Initial grant was reported, and listed as E.I.R.P/E.R.P, and it is expected to be expressed is conducted output power with max gain on issuing grant, and therefore the output power as listed on issued grant as indicated above shall be revised, and corrected in order to reflect the consistent spec the certified module is able to yield.

Conducted power can be verified on pages in the publicized test reports

Report part 22 (RXA1706-0199RF01R1 issued by TA Technology (Shanghai) Co.,Ltd):

GSM 850GPRS max output power:32.31(1.702), page 11 ;
GSM 850EGPRS max output power:26.78(0.476), page 11 ;
EMTC Band 5 QPSK max output power:23.47(0.222), page 12 ;
EMTC Band 516QAM max output power:23.83(0.242), page 12 ;
EMTC Band 26 QPSK max output power:23.14(0.206), page 12 ;
EMTC Band 26 16QAM max output power:23.79(0.239), page 12 ;

Report part 24(RXA1706-0199RF02R1 issued by TA Technology (Shanghai) Co.,Ltd):

GSM1900GPRS max output power:29.76(0.946), page 11 ;
GSM 1900EGPRS max output power:26.06(0.404), page 11 ;
EMTC Band 2QPSK max output power:23.80(0.240), page 12 ;
EMTC Band 216QAM max output power:23.93(0.247), page 12 ;

Report part 27 (RXA1706-0199RF03R1 issued by TA Technology (Shanghai) Co.,Ltd):

EMTC Band 4QPSK max output power:22.43(0.175), page 12 ;
EMTC Band 416QAM max output power:22.38(0.173), page 11 ;
EMTC Band 12QPSK max output power :23.40(0.219), page 13 ;
EMTC Band 1216QAM max output power :23.67(0.233), page 13 ;
EMTC Band 13 QPSK max output power :23.40(0.219), page 15 ;
EMTC Band 13 16QAM max output power :23.91(0.246), page 15 ;

Report Part 90 (RXA1706-0199RF04R1 issued by TA Technology (Shanghai) Co.,Ltd):

EMTC Band 26 QPSK max output power :23.03(0.201), page 10 ;
EMTC Band 2616QAM max output power :23.59(0.229), page 10 ;

Mr.Kai Xu



Title : Technical director

TA Technology(Shanghai) Co., Ltd.