

module FCC ID : XMR201706SC20A, grant date : 08/14/2017

FCC ID : YAMPNC380S

FCC ID: YAMPNC380S refers to FCC ID: XMR201706SC20A conduction data,YAMPNC380S conduction power is lower than XMR201706SC20A.

Report data update ;

R2004A0208-R1

There is only tested RF power output, Effective Radiated Power and Radiates Spurious Emission in this report. For other conducted test results please refers to the module report(Report No.: FG741007A) and (Report No.: FG741007B).

R2004A0208-R2

There is only tested RF power output, Effective Radiated Power and Radiates Spurious Emission in this report. For other conducted test results please refers to the module report(Report No.: FG741007A) and (Report No.: FG741007B).

R2004A0208-R3

There is only tested RF power output, Effective Radiated Power and Radiates Spurious Emission in this report. For other conducted test results please refers to the module report(Report No.: FG741007A) and (Report No.: FG741007B).

R2004A0208-R4V1

There is only tested RF power output, Effective Radiated Power and Radiates Spurious Emission in this report. For other conducted test results please refers to the module report (Report No.: FW741007).

R2004A0208-R5

There is only tested Maximum conducted output power, Unwanted Emissions and Conducted Emissions in this report. For other conducted test results please refers to the module report(Report No.: FR741007C).

R2004A0208-R6

There is only tested Average conducted output power, Unwanted Emissions and Conducted Emissions in this report. For other conducted test results please refers to the module report (Report No.: FR741007D) and (Report No.: FR741007E).

R2004A0208-R7

There is only tested Peak Power Output -Conducted, Unwanted Emissions and Conducted Emissions in this report. For other conducted test results please refers to the module report (Report No.: FR741007A).

R2004A0208-R8

There is only tested Maximum conducted output power, Unwanted Emissions and Conducted Emissions in this report. For other conducted test results please refers to the module report (Report No.: FR741007B).