

EC25-AF FCC ID :XMR2018EC25AF , date of Grant ; 08/03/2018

Module	Category	Supported Band
EC25--AF	CAT4	WCDMA: B2/B4/B5 LTE:B2/B4/B5/B12/B13/B14/B66/B71
EC25-T	CAT4	LTE:B2/B4/B5/B12/B13/B66/B71

EC25-AF&EC25-AF MINIPCIE and EC25-T&EC25-T MINIPCIE share the same HW design, EC25-T&EC25-T MINIPCIE reduce B13and B14 and GPSIC on the basis of EC25-AF&EC25-AF MINIPCIE. The details are shown as following pictures and table.

The detailed product change description please refers to Statement letter_EC25-AF&EC25-T file.

The test contents of all EC25-T&EC25-T MINIPCIE reports are as follows:

EC25-T, EC25-T MINIPCIE (Report No.: R2011A0762-R1) is a variant model of EC25-AF, EC25-AF MINIPCIE (Report No.: R1806A0301-R1V1). There is only tested RF Power Output and Effective Radiated Power, Occupied Bandwidth, Band Edge Compliance and Radiates Spurious Emission for variant in this report. Other test items please refer to the model of EC25-AF, EC25-AF MINIPCIE (Report No.: R1806A0301-R1V1).

EC25-T, EC25-T MINIPCIE (Report No.: R2011A0762-R2) is a variant model of EC25-AF, EC25-AF MINIPCIE (Report No.: R1806A0301-R2V1). There is only tested RF Power Output and Effective Isotropic Radiated Power, Occupied Bandwidth, Band Edge Compliance and Radiates Spurious Emission for variant in this report. Other test items please refer to the model of EC25-AF, EC25-AF MINIPCIE (Report No.: R1806A0301-R2V1).

EC25-T, EC25-T MINIPCIE (Report No.: R2011A0762-R3) is a variant model of EC25-AF, EC25-AF MINIPCIE (Report No.: R1806A0301-R3V1). There is only tested RF Power Output and Effective Isotropic Radiated Power, Occupied Bandwidth, Band Edge Compliance and Radiates Spurious Emission for variant in this report. Other test items please refer to the model of EC25-AF, EC25-AF MINIPCIE (Report No.: R1806A0301-R3V1).

Signature: 

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