# **RF circuit description**

XMR201607EC25V\_ provides an RF antenna PAD for customer's antenna connection. The RF trace in host PCB connected to the module RF antenna pad should be micro-strip line or other types of RF trace, whose characteristic impendence should be close to  $50\Omega$ . EC25-V, EC25-V(MINIPCIE) comes with grounding pads which are next to the antenna pad in order to give a better grounding.

## Modulation

Network Mode	UPLINK	DOWNLINK
LTE	QPSK,16QAM	QPSK,16QAM,64QAM

#### Antenna

Type: Fixed External Max Gain: 4dBi

### **Operating Frequency**

3GPP Band	Transmit	Receive	Unit
LTE FDD B4	1710~1755	2110~2155	MHz
LTE FDD B13	777~787	746~756	MHz

# LTE features

Frequency Band	Bandwidths
FDD4	1.4M/3M/5M/10M/15M/20M
FDD13	5M/10M