Differences Description

We SIMCom Wireless Solutions Limited state:

Product: NB/GSM/GNSS MODULE

Model Name: SIM7070G, SIM7070G-PCIE

Trade Name: SIMCom

FCC ID: 2AJYU-8VC0001

The electrical circuit design, layout, components used and internal wiring for above models are identical, only different in model name and appearance.

Signatory

Date 2019-12-26

Signature

Name: yongsheng Li

Yongohevy li

Title: Manager

Company: SIMCom Wireless Solutions Limited **Address**: No.633, Jinzhong Road, Shanghai, China

NB/GSM/GNSS MODULE

Model number: SIM7070G, SIM7070G-PCIE

SIM7070G and SIM7070G-PCIE are both NB/GSM/GNSS modules. They

have the same software version and hardware design, including chipset,

circuits, PCB and components.

SIM7070G-PCIE is combined with a SIM7070G module and a PCIE adapter

board. The adapter board switches SIM7070 Gmodule to follow PCI Express

Mini Card 1.2 standard connector protocol. No any other internal changes in

SIM7070G-PCIE module.

and the difference won't affect the RF and EMC.

Following details are the difference between two modules.

Module	Frequency bands	Interface
SIM7070G	CAT-M: B2/B4/B12/B13/25/26	Only Module,
	CAT-NB :B2/B3/B4/B5/B8/B12/B13/B20/B28	LCC package
	/B71	
	GSM: 850/900/1800/1900	
SIM7070G	CAT-M: B2/B4/B12/B13/25/26	PCI Express Mini
	CAT-NB :B2/B3/B4/B5/B8/B12/B13/B20/B28	Card 1.2 standard
-PCIE	/B71	connector
	GSM: 850/900/1800/1900	

日志、3並 Zhingqiang.Bai

Sincerely,

Name:Zhiqiang.Bai

Title:manager