

# Smart Machine Smart Decision

# SIM800F\_SIM900 \_Hardware Comparison\_V1.00

## 20150709



### **Difference in Pin Definitions**

Pin #	SIM800F	SIM900
2	GND	NC
23	KPLED	NC
24	VBUS	NC
27	USB_DP	DBG_TXD
28	USB_DM	DBG_RXD
53	ANT_BT	GND

### **Difference in Functions**

Functions	SIM800F	SIM900
Bluetooth	Support	Not support
PCM/SPI interface	Support	Only support SPI
Interrupt	Some GPIO support	All of GPIO support
USB interface	Support	Not support
Debug interface	USB	DEBUG_TXD/RXD
RF_SYNC	Support	Not support

\*Note: Due to the different platforms.

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### **Difference in Electrical Characteristics**

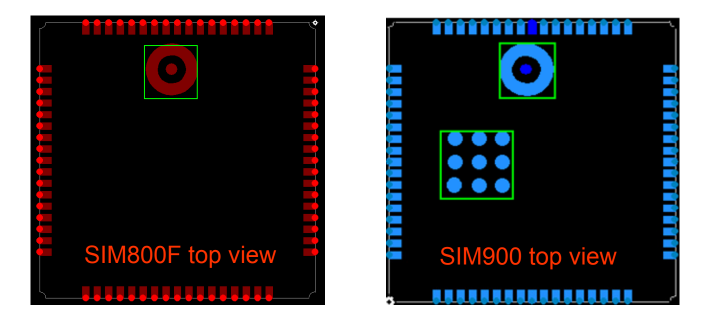
<b>Electrical Characteristics</b>	SIM800F	<b>SIM900</b>
VBAT supply range	3.4~4.4V	3.2~4.8V
PWRKEY power domain	VBAT	3V
VRTC supply range	1.2~3.0V	2~3.15V
VDD_EXT max load	50mA	10mA
KPLED	Support	Not Support
PWRKEY VIL	<0.7V	<0.42V
RESET valid pull down time	>105mS	>20uS
Digital interface VIH	2.1 <vih<3.1< td=""><td>2.4<vih< td=""></vih<></td></vih<3.1<>	2.4 <vih< td=""></vih<>
Digital interface VIL	-0.3 <vil<0.7< td=""><td>VIL&lt;0.4</td></vil<0.7<>	VIL<0.4
Digital interface VOH	>2.4V	>2.7V
Digital interface VOL	<0.4V	<0.1V

\*Note: Due to the different platforms.

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### **Difference in PCB Keep Out Area**



As shown above, the test points area on bottom side are different, which should be keep out on user's PCB.

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### SIM800F vs. SIM900

• In conclusion, SIM800F is compatible with SIM900.

Note:

- 1. For details about the difference in hardware, please refer to "SIM800F\_Hardware Design" and " SIM900\_Hardware Design".
- 2. For details about the difference in software, please refer to "SIM800 Series\_AT Command Manual" and "SIM900\_AT Command Manual".