

Declaration of Change

OT8x0RF: It's a trace and engineering device and its application range is for lab tests, operator base station deployment, drive test, spectrum monitoring, service charging monitoring and network scanning.

We built OT8x0RF based on parent product OT8x0.

The RF module of OT8x0 & OT8x0RF is exactly the same; We just change the internal GSM antenna to an external SMA connector.

Here we give a declaration change between OT8x0RF and OT8x0:

OT8x0RF:

FCC ID: M9HOT8X0RF

IC: 2599N-OT8X0RF

OT8x0

FCC ID: M9HOT8X0

IC: 2599N-OT8X0

For electronic part:

Not Same PCB layout

Not Same schematic

For mechanical part:

Same Mechanical

For Software part:

OT8x0RF is based on the same software as **OT8x0**

Audio interface changed	No
Power interface changed	No
RF interface (PCB layout) changed	No
SIM interface changed	No
MMI interface changed	No
SATK interface changed	No

For blue-tooth part: OT8x0RF is same as OT8x0

For WiFi part: OT8x0RF is same as OT8x0

If you have any questions, please feel free to contact us at the address shown below.

Sincerely,

Xu Subing

Email: subing.xu@sagemwireless.com.cn

Phone: +86 0574 27960558

Fax: +86 0574 27960000

Xu Subing

2010.1.8