

Request for Class II Permissive Change

FCC ID: QPN-H6322

Date of Original Grant: 06/27/2023

TO: Federal Communication Commission

Please be notified that we, the undersigned, **MobiWire SAS** declare that the reasons for this Class II permissive change are as below:

[MobiWire H6322, Altice S35]

[**MobiWire SAS**]

HW: V01

SW: Mobewire_H6322_V01

is the variant of the initial certified product,

[MobiWire H6322, Altice S35]

[**MobiWire SAS**]

HW: V01

SW: Mobewire_H6322_V01

SOFTWARE MODIFICATIONS:

Protocol Stack changes: NO

MMS/SUPL changes: NO

STK/USAT changes: NO

Browsing changes: NO

Other changes detailed: NO

HARDWARE MODIFICATION:

Band changes: NO

chip (Power Amplifier) changes: YES, chip (PA) change to second supply:

1) Multimode Multiband Power Amplifier Module changes from FX5627R to OM8443-25;

2) TX Module changes from FX5196 to OM8816-51W;

Note:

1) The new chip component is pin-for-pin compatible

2) The new chip has the same basic function as the old chip, from an external perspective

3) No change in radio parameters has occurred.

MobiWire SAS
107 Boulevard de la Mission Marchand 92400 Courbevoie,France

Antenna changes: NO
PCB Layout changes: NO
Components on PCB changes: YES, chip (PA) related components change;
LCD changes: NO
Speaker changes: NO
Camera changes: NO
Vibrator changes: NO
Bluetooth changes: NO
FM changes: NO
Other changes: NO

MECHANICAL MODIFICATIONS:

Use new metal front/back cover or keypad: NO
Mechanical shell changes: NO
Other changes detailed: NO

ACCESSORY MODIFICATIONS:

Battery changes: NO
AC Adaptor changes: NO
Earphone changes: NO

APPROVED BY: *Cao Lizhen*

Date: 2023/8/1

Company: MobiWire SAS

Address:107 Boulevard de la Mission Marchand 92400 Courbevoie,France

Tel: +33625028368