Shanghai Zhiyuan Innovation Technology Co., Ltd.

We, Shanghai Zhiyuan Innovation Technology Co., Ltd, hereby declared that the antennas for certificated modules (FCC ID: 2ASEO-RFM6601, FCC ID: 2AXPI-R900) in this device are equivalent with original antennas in module certificate.

Details as below:

FCC ID: 2ASEO-RFM6601

Original antennas in module certificate	The current antenna in the device	Remark
		They have the same type, and less gain than an antenna previously authorized.
The Peak Gain -0.47dBi	The Peak Gain -0.5 dBi	They have similar in-band and out-of-band characteristics (same cutoff frequencies).

FCC ID: 2AXPI-R900

Original antennas in module certificate	The current antenna in the device	Remark
		They have the same type, and less gain than an antenna previously authorized.
The Peak Gain 0dBi	The Peak Gain 0 dBi	They have similar in-band and out-of-band characteristics (same cutoff frequencies).

KBD 178919 Subclause II(A), antennas that are equivalent substituted, and then marketed without a Class II permissive change.

Shanghai Zhiyuan Innovation Technology Co., Ltd.

Yongguang Yang Yong grang Yang