UNISTAR TELECOM CO., LIMITED

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: i4

FCC ID: 2AC9P-I4

fulfills the requirement in FCC test relating to the antenna type.

The device specified above confirms to the FCC recommendations for internal antenna type described below:

Model No. of antenna: GSM/WCDMA Antenna

Type of antenna: <u>permanently attached (has a unique connector)</u>

Peak Gain of the antenna: GSM850: -1.55dBi /PCS1900: -0.14dBi

WCDMA850: -1.55dBi /WCDMA1900: -0.14dBi

Frequency range: GSM850: 869~894MHz/ GSM1900: 1930~1990MHz

WCDMA850: 824~849MHz / WCDMA1900: 1850~1980MHz

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

The device specified above confirms to the FCC recommendations for internal antenna type described below:

Model No. of antenna: WIFI Antenna

Type of antenna: <u>permanently attached (has a unique connector)</u>

Peak Gain of the antenna: -1.07dBi Frequency range: 2400-2500MHz

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

.0.2	
SmbH \	
ervice (
oduct S	
ofins Pr	
by Euro	
Provided	
ď	

	Model No. Type of an	of antenna: <u>NFC An</u> tenna: <u>perman</u>		tached (has a unique connector)
	Peak Gain Frequency	of the antenna: range:	-1.75dBi 13.56MF	
The n	nounting of	the antenna is fixed	to the rad	dio module and no other antenna should be used.
Addre City:	•	Shenzhen		., LIMITED an'an High-tech Plaza,Futian District, -
Coun	try:	China		_
Place	:	Shenzhen		Date: <u>12/01/2014</u>
Signa	iture:	Rachel pu		_

The device specified above confirms to the FCC recommendations for internal antenna type described below: