

Dnake (Xiamen) Intelligent Technology Co., Ltd.  
No.8, Haijing North 2nd Road, Haicang District, Xiamen, Fujian 361026, China

Date: 2025-09-17

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

## Antenna Gain Declaration Letter

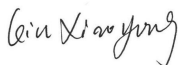
To Whom It May Concern:

We, the undersigned, hereby declare the antenna gain as below, all compliance details of the device were measured in radiation mode, so the characteristics of the antenna are inherent to the measurement.

Product name : Door Station  
Model : S414/S, S414/F, S414  
FCC ID : 2ATT5-S414  
Project No : WTX25X07187218W

RF Function	Antenna Type	Antenna Gain
DCD	Coil Antenna	0dBi
NFC	Coil Antenna	0dBi

Sincerely,



Signatory

[QiuXiao yong, Certification Engineer]