

# Declaration letter

Beijing InHand Networks Technology Co., Ltd.

Dear Sir,

For our business issue and marketing requirement, we would like to list different models numbers on the FCC/IC certificates and reports, as following:

Test Model No.: IG902

The part number names begin with "H" is the high level version, The part number names begin with "B" is the basic version, The difference between the two versions is that the high level version has one more industrial protocol board which is mainly used for serial communication than the basic version.

FCC certification adding models:

IG912,IG952,IG962,IG992,IG903,IG913,IG953,IG963,IG993,IG904,IG914,IG954,IG964,IG994,IG905,IG915,IG955,IG965,IG995,IG906,IG916,IG956,IG966,IG996

IC certification adding models:

IG912,IG962,IG992,IG904,IG914,IG964,IG994,IG905,IG915,IG965,IG995

The adding models are the same in these: appearance, PCB layout and basic software function; The only difference is that the products are used in different markets

Thank you!

Signature: 

Printed name/title: Jichi Gu/ EMC engineer

Address: Room 501, floor 5, building 3, yard 18, ziyue road, chaoyang district, Beijing