To whom concern,

We company YJF ELECTRONIC CO., Ltd. hereby declares:

The product model YFJ-099 was comply with the KDB 680106, whose

1. Transfer frequency range is less than 1MHz from 110 kHz to 205 kHz,

2. The system includes only single primary and secondary coils, This

includes charging systems that may have multiple primary coils and clients

that able to detect and allow coupling only between individual pair of coils.

3. The maximum output power of the primary coil is 4W, less than 5W,

4. The maximum coupling surface area of the transmit(charging) device is

65cm², between 60 cm² and 400cm²

5. We recommend that the client device shall placed directly in contact

with the transmitter

6. Aggregate leakage fields at 10 cm surrounding the device from all

simultaneous transmitting coils are demonstrated to be less than 30% of the

MPE limit.

Authorized signature:

Delun HOU

Date: 2017-6-5