Date: 26 July 2018

PHOENIX TESTLAB GmbH Product Certification Königswinkel 10 D 32825 Blomberg

Attn: Reviewing Engineer

Subject: PART 15 UNLICENSED MODULAR TRANSMITTER APPROVAL

To Whom It May Concern:

We, *(applicant name)*, hereby requests for part 15 unlicensed modular transmitter approval of our device, described as follows:



Brand name: Model name: BTM4504C1H FCC ID: SI8-BTM4504C1H

In FCC Public Notice DA 00-1407 released June 26, 2000 there are eight numbered requirements that our device complies with:

1. The modular transmitter must have its own shielding.

Complies, Please see BTM4504C1H_External Photo

2. The modular transmitter must have buffered modulation/data inputs

Complies, 16MHz crystal has buffered modulation/data inputs,The crystal on part placement at TF1 **3. The modular transmitter must have its own power supply regulation**

4. The modular transmitter must comply with the antenna requirements of Section 15.203 and 15.204c

Complies, The antenna is a fixed and unique antenna interface

5. The modular transmitter must be tested in a stand-alone configuration

Complies.L6,C8,C32 Forming a power conditioning circuit on part placement.

6. The modular transmitter must be labelled with its own FCC ID number

Complies, Please see lable location.

7. The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements.

The modular transmitter is powered by whole machine, and the parameters of the wireless are determined by the firmware and the wireless module. There is no authority outside the use of.

8. The modular transmitter must comply with any applicable RF exposure requirements.

Complies, This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Yours sincerely,

Signatory

Zhang Jan

[Printed Name :Zhang Jin, Position: Manager] [Company Stamp] Chongqing Jinou Science & Technology Development Co., Ltd.