FCC ID: INGRU-G3TH

# RF Exposure Evaluation

## of

E.U.T. : UHF PLL hand-held transmitter

FCC ID. : INGRU-G3TH

MODEL: RU-G3TH

for

APPLICANT :

ADDRESS :

Prepared by

### **ELECTRONICS TESTING CENTER, TAIWAN**

NO. 34. LIN 5. DINGFU, LINKOU DIST., NEW TAIPEI CITY, TAIWAN, 24442, R.O.C.

Tel:(02)26023052 Fax:(02)26010910 http://www.etc.org.tw; e-mail: emc@etc.org.tw Report Number: 17-07-RBF-020-MPE

### **TEST REPORT CERTIFICATION**

Applicant : JTS Professional Co., Ltd.

NO. 148, 9TH INDUSTRY RD., TA-LI INDUSTRIAL PARK,

TAI-LI CITY, TAIWAN, R.O.C.

Manufacturer : JTS Professional Co., Ltd.

NO. 148, 9TH INDUSTRY RD., TA-LI INDUSTRIAL PARK,

TAI-LI CITY, TAIWAN, R.O.C.

### Description of EUT

a) Type of EUT : UHF PLL hand-held transmitter

b) Trade Name : JYS

c) Model No. : RU-G3TH

d) Serial Model : ---

e) Power Supply : DC 3V Battery

Regulation Applied : FCC KDB447498 D01. The equipment fulfills the requirements on power density for general population/uncontrolled exposure and therefore fulfills the requirements of section 1.1310 of FCC 47 CFR Part 1. Note:

- 1. The result of the testing report relate only to the item tested.
- 2. The testing report shall not be reproduced expect in full, without the written approval of ETC

Date of Issue	: Sep,25, 2018
Test Engineer : _	(Brian Huang, Engineer)
	SS Lion

Approve & Authorized Signer :

Vincent Chang, Supervisor EMC Dept. II of ELECTRONICS TESTING CENTER, TAIWAN

FCC ID: INGRU-G3TH

### **Product Information:**

Type of EUT: UHF PLL hand-held transmitter

FCC ID: INGRU-G3TH

Model: RU-G3TH

According to KDB 447498 section 4.3.1, the 1-g SAR test exclusion thresholds at test separation distance ≤ 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance,mm)]  $\cdot [\sqrt{f(GHz)}] \le 3.0$ 

The max. average power of channel, including tune-up tolerance(mW) is 10.0mW @ 607.875MHz (With Tune-up tolerance),

The min. test separation distance (mm) is 5 mm,

So, [(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)]  $\cdot [\sqrt{f(GHz)}] = 1.56 < 3.0$  (With Tune-up tolerance).

Therefore, standalone SAR measurements are not required for both head and body.