





RF TEST REPORT

Applicant Positec Technology (China)Co., Ltd

FCC ID 2ASC3WA0866

Product Anti-Theft GPS Tracker

Brand WORX

WA0856; WA0856.1; WA0856.2; WA0856.3;

Model

WA0856.A; WA0856.B; WA0856.C

Report No. R2303A0226-R2

Issue Date June 5, 2023

TA Technology (Shanghai) Co., Ltd. tested the above equipment in accordance with the requirements in FCC CFR47 Part 2 (2022)/ FCC CFR 47 Part 24E (2022). The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

Prepared by: Xu Ying

Approved by: Xu Ka

TA Technology (Shanghai) Co., Ltd.

Building 3, No.145, Jintang Rd, Pudong Shanghai, P.R.China TEL: +86-021-50791141/2/3 FAX: +86-021-50791141/2/3-8000



TABLE OF CONTENT

Report No.: R2303A0226-R2

1.	Γest Labor	atory	3
1.1	. Notes	of the test report	3
		acility	
		g Location	
2. (General De	escription of Equipment under Test	
2.1	. Applic	ant and Manufacturer Information	4
2.2	. Gener	ral information	4
ANNE	EX A: The	EUT Appearance	6
ANNE	EX B: Proc	duct Change Description	7
		inal Report (Report No.: R1812A0591-R2V1)	



1. Test Laboratory

1.1. Notes of the test report

This report shall not be reproduced in full or partial, without the written approval of TA Technology

(Shanghai) Co., Ltd. The results documented in this report apply only to the tested sample, under

the conditions and modes of operation as described herein . Measurement Uncertainties were not

taken into account and are published for informational purposes only. This report is written to support

regulatory compliance of the applicable standards stated above.

1.2. Test facility

FCC (Designation number: CN1179, Test Firm Registration Number: 446626)

TA Technology (Shanghai) Co., Ltd. has been listed on the US Federal Communications Commission

list of test facilities recognized to perform measurements.

A2LA (Certificate Number: 3857.01)

TA Technology (Shanghai) Co., Ltd. has been listed by American Association for Laboratory

Accreditation to perform measurement.

1.3. Testing Location

Company:

TA Technology (Shanghai) Co., Ltd.

Address:

Building 3, No.145, Jintang Rd, Pudong Shanghai, P.R.China

City:

Shanghai

Post code:

201201

Country:

P. R. China

Contact:

Xu Kai

Telephone:

+86-021-50791141/2/3

Fax:

+86-021-50791141/2/3-8000

Website:

http://www.ta-shanghai.com

E-mail:

xukai@ta-shanghai.com



2. General Description of Equipment under Test

2.1. Applicant and Manufacturer Information

Applicant	Positec Technology (China)Co., Ltd				
Applicant address	18,Dongwang Road,Suzhou Industrial park,Jiangsu 215123,P.R. China				
Manufacturer	Positec Technology (China)Co., Ltd				
Manufacturer address	18,Dongwang Road,Suzhou Industrial park,Jiangsu 215123,P.R. China				

2.2. General information

EUT Description								
Model	WA0856; WA0856.1; WA0856.2; WA0856.3; WA0856.A;							
	WA0856.B; WA0856.C							
Lab internal SN	Original	R1812A0591/S01						
Hardware Version	R1.0.3							
Software Version	V1.65							
Power Supply	Battery							
Antenna Type	Internal Antenna							
Antenna Gain	3.41 dBi							
Test Mode(s)	GSM1900; LTE-M Band 2;							
Test Modulation	(GSM)GMSK,8PSK; (LTE-M Band)QPSK,16QAM							
LTE Category	M1							
Rated Power Supply Voltage	5V							
Operating Voltage	Minimum: 4.81V Maximum: 7V							
Testing Temperature	Lowest: -25°C Highest: +75°C							
	Band		Tx (MHz)	Rx (MHz)				
Operating Frequency Range(s)	GSM1900	1	l850 ~ 1910	1930 ~ 1990				
	LTE-M Band 2	2 1	l850 ~ 1910	1930 ~ 1990				

Note:

- 1. The EUT is sent from the applicant to TA and the information of the EUT is declared by the applicant.
- 2. The customer declares that WA0856 and WA0856.1; WA0856.2; WA0856.3; WA0856.A; WA0856.B; WA0856.C are the same except for different models.
- 3. This report only tests WA0856.

TA Technology (Shanghai) Co., Ltd.

WA0856; WA0856.1; WA0856.2; WA0856.3; WA0856.A; WA0856.B; WA0856.C (Report No.: R2303A0226-R2) is a variant model of WA0866; WA0866.x (x = 0-9, or A-Z) (Report No.: R1812A0591-R2V1).

There is only verified RF Power Output in the report, power of new variant are varied due to measurement uncertainty, and sample tolerance of the acceptance range, so they were not recorded in the report. Test values all duplicated from original for variant.

This report is used in conjunction with the original report (attached ANNEX C: Original Report (Report No.: R1812A0591-R2V1)).

The detailed product change description please refers to the Difference Declaration Letter.

******END OF REPORT ******



ANNEX A: The EUT Appearance

The EUT Appearance is submitted separately.



ANNEX B: Product Change Description

The Product Change Description are submitted separately.



ANNEX C: Original Report (Report No.: R1812A0591-R2V1)

The Original Report are submitted separately.