

Report No.: NTC2303036F01

# RF EVALUATION TEST REPORT

Applicant.....::Feit Electric Company

Address......: :4901 Gregg Road Pico Rivera, California 90660, United States

Manufacturer.....: National State Industries Limited

Address......: :XinXing Group, WuLian Village, FengGang Town, DongGuan City, Guangdong

Province, 523695 China

Factory....: National State Industries Limited

Address......: :XinXing Group, WuLian Village, FengGang Town, DongGuan City, Guangdong

Province, 523695 China

Product Name.....:SOLAR LED SQUARE LANTERN

Brand Name.....: :Feit, Naspil

Model No. ..... LAN4SQ/SYNC/SOL/BZ

(For additional models and model difference refers to section 2.)

FCC ID.....: SYW-SYNCSOLAR4

Measurement Standard.....: :47 CFR PART 2, Section 2.1093

Receipt Date of Samples... : January 05, 2023

Date of Tested...... :January 05, 2023 to January 31, 2023

Date of Report.....: :May 22, 2023

This report shows that above equipment is technically compliant with the requirements of the standards above.

All test results in this report apply only to the tested sample(s). Without prior written approval of Dongguan Nore

Testing Center Co., Ltd, this report shall not be reproduced except in full.

Prepared by

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#### **Table of Contents**

1. General Description of EUT	4
·	
2. Test Facility and Location	6
3. Applicable Standards and References	6
4. Maximum Permissible Exposure Limit	7
5. RF Exposure Evaluation Results	ç





### **Revision History**

Report Number	Description	Issued Date
NTC2303036F01	Initial Issue	2023-05-22





# 1. General Description of EUT

Droduct Information	
Product Information	
Product name:	SOLAR LED SQUARE LANTERN
Main Model Name:	LAN4SQ/SYNC/SOL/BZ,
Additional Model Name:	Solar 152/20/82765LEDF/RGBCCT/ONESYNC/RF-TZ, LAN4SQ/SYNC/SOL/XX)
	Solar 152/20/82765LEDF/RGBCCT/ONESYNC/RF-XXX,
	LAN4SQ/SYNC/SOL/BZ(L), LAN4SQ/SYNC/SOL/XXX(L),
	LAN4SQ/SYNC/SOL/BZ(L), Solar
	152/20/82765LEDF/RGBCCT/ONESYNC/RFG3-TZ, Solar
	152/20/82765LEDF/RGBCCT/ONESYNC/RFG2-XXX, Solar
	152/20/82765LEDF/RGBCCT/ONESYNC/RFG3-XXX
	(The XXX presents the product color.)
Model Difference:	These models have the same circuit schematic, construction, PCB Layout and
	critical components. Their differences are model name and color due to trading
	purpose.
S/N:	2301-0106
Brand Name:	Feit, Naspil
Hardware version:	V1.0
Software version:	V1.0
Rating:	DC 3.6V li-ion battery
Typical arrangement:	Table-top
I/O Port:	N/A
Accessories Information	
Adapter:	N/A
Cable:	N/A
Other:	N/A
	1





Additional information	
Note:	According to model differences and the requirements of the manufacturer, all tests were performed on model LAN4SQ/SYNC/SOL/BZ.
Remark:	All the information above are provided by the manufacturer. More detailed feature of the EUT please refers to the user manual.

Technical Specification	
Frequency Range:	2402MHz
Modulation Type:	GFSK
Number of Channel:	1
Antenna Type:	Integral antenna
Antenna Gain:	0.38dBi



### 2. Test Facility and Location

Test Site	:	Dongguan Nore Testing Center Co., Ltd. (Dongguan NTC Co., Ltd.)					
Accreditations and	:	The Laboratory has been assessed and proved to be in compliance with					
Authorizations		CNAS/CL01					
		isted by CNAS, August 13, 2018					
		he Certificate Registration Number is L5795.					
		he Certificate is valid until August 13, 2024					
		The Laboratory has been assessed and proved to be in compliance with ISO17025					
		isted by A2LA, November 01, 2017					
		he Certificate Registration Number is 4429.01					
		isted by FCC, November 06, 2017					
		Test Firm Registration Number: 907417					
		Listed by Industry Canada, June 08, 2017					
		The Certificate Registration Number. Is 46405-9743A					
Test Site Location	:	Building D, Gaosheng Science and Technology Park, Hongtu Road, Nancheng					
		District, Dongguan City, Guangdong Province, China					

## 3. Applicable Standards and References

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

#### **Test Standards:**

47 CFR Part 1, 1.1307 47 CFR Part 2, 2.1093 KDB 447498 D04 v01



### 4. Maximum Permissible Exposure Limit

According to 47 CFR Part 1, 1.1307, for single RF sources (i.e., any single fixed RF source, mobile device, or portable device, as defined in paragraph (b)(2) of this section): A single RF source is exempt if: 47 CFR Part 1, 1.1307

- (A) The available maximum time- averaged power is no more than 1 mW, regardless of separation distance. This exemption may not be used in conjunction with other exemption criteria other than those in paragraph (b)(3)(ii)(A) of this section. Medical implant devices may only use this exemption and that in paragraph (b)(3)(ii)(A);
- (B) Or the available maximum time- averaged power or effective radiated power (ERP), whichever is greater, is less than or equal to the threshold  $P_{th}$  (mW) described in the following formula. This method shall only be used at separation distances (cm) from 0.5 centimeters to 40 centimeters and at frequencies from 0.3 GHz to 6 GHz (inclusive).  $P_{th}$  is given by:

$$P_{th} \; (\text{mW}) = \begin{cases} ERP_{20 \; cm} (d/20 \; \text{cm})^x & d \leq 20 \; \text{cm} \\ \\ ERP_{20 \; cm} & 20 \; \text{cm} < d \leq 40 \; \text{cm} \end{cases}$$

Where.

$$x = -\log_{10}\left(\frac{60}{ERP_{20\ cm}\sqrt{f}}\right)$$
 and  $f$  is in GHz;

And,

$$\mathit{ERP}_{20\;cm}\;(\mathrm{mW}) = \begin{cases} 2040f & 0.3\;\mathrm{GHz} \leq f < 1.5\;\mathrm{GHz} \\ \\ 3060 & 1.5\;\mathrm{GHz} \leq f \leq 6\;\mathrm{GHz} \end{cases}$$

d = the minimum separation distance (cm) in any direction from any part of the device antenna(s) or radiating structure(s) to the body of the device user.

For multiple RF sources: Multiple RF sources are exempt if:



- (A) The available maximum time- averaged power of each source is no more than 1 mW and there is a separation distance of two centimeters be-tween any portion of a radiating structure operating and the nearest portion of any other radiating structure in the same device, except if the sum of multiple sources is less than 1 mW during the time-averaging period, in which case they may be treated as a single source (separation is not required). This exemption may not be used in conjunction with other exemption criteria other than those is paragraph (b)(3)(i)(A) of this section. Medical implant devices may only use this exemption and that in paragraph (b)(3)(i)(A).
- (B) in the case of fixed RF sources operating in the same time-averaging period, or of multiple mobile or portable RF sources within a device operating in the same time averaging period, if the sum of the fractional contributions to the applicable thresholds is less than or equal to 1 as indicated in the following equation.

$$\sum_{i=1}^{a} \frac{P_i}{P_{th,i}} + \sum_{j=1}^{b} \frac{ERP_j}{ERP_{th,j}} + \sum_{k=1}^{c} \frac{Evaluated_k}{Exposure\ Limit_k} \le 1$$

Where,

a = number of fixed, mobile, or portable RF sources claiming exemption using para-graph (b)(3)(i)(B) of this section for P<sub>th</sub>, including existing exempt transmitters and those being added.

b = number of fixed, mobile, or portable RF sources claiming exemption using para-graph (b)(3)(i)(C) of this section for Threshold ERP, including existing exempt transmitters and those being added.

c = number of existing fixed, mobile, or port-able RF sources with known evaluation for the specified minimum distance including existing evaluated transmitters.

*P*<sub>=</sub> the available maximum time-averaged power or the ERP, whichever is greater, for fixed, mobile, or portable RF source i at a distance between 0.5 cm and 40 cm (inclusive).

 $P_{th,F}$  the exemption threshold power (Pth) ac-cording to paragraph (b)(3)(i)(B) of this section for fixed, mobile, or portable RF source i.

ERP: the ERP of fixed, mobile, or portable RF source j.

 $ERP_{th,j}$ = exemption threshold ERP for fixed, mobile, or portable RF source j, at a distance of at least  $\lambda/2\pi$  according to the applicable formula of paragraph (b)(3)(i)(C) of this section.

Report No.: NTC2303036F01

 $Evaluated_k$ = the maximum reported SAR or MPE of fixed, mobile, or portable RF source k either in the device or at the transmitter site from an existing evaluation at the location of exposure.

Exposure  $Limit_k$ = either the general population/uncontrolled maximum permissible exposure (MPE) or specific absorption rate (SAR) limit for each fixed, mobile, or portable RF source k, as applicable from §1.1310 of this chapter.

#### 5. RF Exposure Evaluation Results

Single RF Source								
Mode	Frequency (MHz)	Max. Conducted Power (dBm)	Antenna Gain (dBi)	Max. EIRP (dBm)	Max. ERP (dBm)	Max. ERP (mW)	Separation Distance (cm)	Part 1.1307 Option (B) Pth (mW)
GFSK	2402	-1.3676	0.38	-0.988	-3.138	0.49	0.5	2.79

EIRP = E + 20log d - 104.8

where d is the measurement distance = 3m, E=93.89dBuv/m

#### **Conclusion:**

According to 47 CFR §1.1307 (b)(3)(i)(B), the RF exposure analysis concludes that the product is compliant with the FCC RF exposure requirements in portable exposure condition.