



NTEST REPORT

Verified Code:502483

Report No.:	E202008101990-17	Application No.:	E202008101990
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Client:	BY TECHDESIGN S.L.	I	
Address:	Calle Thomas Edison 5, Arganda del Rey Madrid, 28500, Spain		
Sample Description:	Access Control System - RF readers		
Model:	42272		
Test Specification:	KDB 447498 D01(v06)		
Receipt Date:	2020-08-12		
Test Date:	2020-09-08 to 2020-09-08		
Issue Date:	2020-12-21		
Test Result:	Pass		
Prepared By:	Reviewed By:	Appro	ved By:
Test Engineer	Technical Manag		-
xie Fong	Un How thm	z un	GREVEST
Other Aspects:			
Note: Note			
Abbreviations: $ok / P = passed; fail / F = failed; n.a. / N = not applicable;$			
The test result in this test report refers exclusively to the presented test sample. This report shall not be reproduced except in full, without the written approval of GRGT.			

DIRECTIONS OF TEST

- 1. This station carries out test task according to the national regulation of verifications which can be traced to National Primary Standards and BIPM.
- 2. The test report merely corresponds to the test sample. It is not permitted to copy extracts of these test result without the written permission of the test laboratory.
- 3. If there is any objection concerning the test, the client should inform the laboratory within 15 days from the date of receiving the test report.

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1. GENERAL DESCRIPTION OF EUT

1.1. APPLICANT

Name:	BY TECHDESIGN S.L.
Address:	Calle Thomas Edison 5, Arganda del Rey Madrid, 28500, Spain

1.2. MANUFACTURER

Name:	BY TECHDESIGN S.L.
Address:	Calle Thomas Edison 5, Arganda del Rey Madrid, 28500, Spain

1.3. FACTORY

Name:	BY TECHDESIGN S.L.
Address:	Calle Thomas Edison 5, Arganda del Rey Madrid, 28500, Spain

1.4. BASIC DESCRIPTION OF EQUIPMENT UNDER TEST

Equipment: Model No.:	Access Control System - RF readers 42272	
Adding Model:	42328	
Model Difference:	Type Power supply and input /output Difference	
	AirSDU or SDU+ for NÜO Air; Input: 24VDC, 2.8WAll models are same included the hardware and software, except of the exterior's color and the model name.	
Trade Name:	םטח 🕅	
FCC ID:	2ARQ3-MTA42272	
Power supply:	SDU or SDU+ for NÜO Air; Input: 24VDC, 2.8W	
Frequency Range:	2402 ~ 2480MHz	
Transmit Power:	-0.39dBm	
Modulation type:	GFSK for 1Mbps	
Channel space:	2MHz	
Antenna Specification:	Internal antenna 1dBi gain (Max.)	
Temperature Range:	-25 °C ~ +60 °C	
Hardware Version:	SWM0533_SL3_BYV3_boot_01_00_05_00_app_00_00_05_00_rele	
Software Version:	ase_135.byfw SWM0533_SL3_BYV3_boot_01_00_05_00_app_00_00_05_00_rele ase_135.byfw	
Sample No:	0001, 0002	
Note:	/	

2. LABORATORY AND ACCREDITATIONS

2.1. LABORATORY

The tests & measurements refer to this report were performed by Shenzhen EMC Laboratory of Guangzhou GRG Metrology & Test Co,. Ltd.

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2.2. ACCREDITATIONS

USA

Our laboratories are accredited and approved by the following approval agencies according to GB/T 27025(ISO/IEC 17025:2017)

A2LA(Certificate #:2861.01)

The measuring facility of laboratories has been authorized or registered by the following approval agencies.

Canada	Industry Canada
USA	FCC

3. INTRODUCTION

42272 (FCC ID: 2ARQ3-MTA42272) is a Access Control System - RF readers with Bluetooth Low Energy.

4. LIMIT AND GUIDELINES ON EXPOSURE TO ELECTROMAGNETIC FIELDS

\$1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensure that the public is not exposed to radio frequency energy level in excess of the Commission's guideline.

According to KDB 447498 Mobile Portable RF Exposure, no SAR required if power is lower than the flowing threshold:

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances \leq 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)] $\left[\sqrt{f(GHz)}\right] \le 3.0$ for 1-g SAR and ≤ 7.5 for 10-g extremity SAR, where

• f(GHz) is the RF channel transmit frequency in GHz

- Power and distance are rounded to the nearest mW and mm before calculation 25
- The result is rounded to one decimal place for comparison
- 3.0 and 7.5 are referred to as the numeric thresholds in the step 2 below

The test exclusions are applicable only when the minimum test separation distance is \leq 50 mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm according to 5) in section 4.1 is applied to determine SAR test exclusion.

5. CALCULATION METHOD

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

Conducted Power + tune up tolerance =-0.39dBm=0.914mW Distance = 5 mm f =2.402

 $\begin{array}{l} [0.914/5] * SQRT(2.402) = 0.054 \\ 0.283 \leq 3.0 \end{array}$

Therefore, excluded from SAR testing.

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