## Pocketbook International SA.

# Long/Short-term Confidentiality Request

PHOENIX TESTLAB GmbH **Product Certification** Königswinkel 10 D 32825 Blomberg

Date:06 March 2023

EGG ID.							
FCC ID:	2AUVWPB743G						
To Whom It May Co	oncerns,						
sensitive information	on prior to marketing or	release of the pr	to avoid premature release of coduct to the public, we hereby companying this application as				
√ Schematics √ Block Diagram √ Operational Descr	iption	☐ Parts List☐ Tune-Up Info					
In addition we hereby request the following exhibits contained in this application to be temporarily (short-term confidentiality) withheld from the public disclosure □ foran initial period of 180 days □ until: □ not applicable							
<ul><li>✓ External Photos</li><li>✓ Internal Photos</li></ul>		√ Test Setup Pho √Users Manual	otos				
The chave meteric	ala contain trada accust	· · · · · · · · · · · · · · · · · · ·					

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to rule 0.457(d), disclosure of this application and all accompanying documentation will not be made before the date of the GRANT for this application.

If you have any questions, please feel free to contact me.

Yours sincerely,

Signatory

Printed Name: levgenii Zaitsev Position: Chief Operating Officer

tel./fax: +4/ (91) 922 07 05 00 Lugano

# Annex – Equipment Specification

				FCCII		2AUVWPB74	3G
Certification sought under the following Rules:			-	Part 15.247			
Equipment Specification				DSS/DTS			
	FCC Equip	ment Code List: http	s://apps	.fcc.gov/o	etcf/eas/reports/F	Guinment Pulo	el iet ofm
rrequen	cy Range	RF Power	Fred	quency	Emission	Part Rule	
(MHz) (Conducted, Tolerance EIRP/ERP)		Designator	Fait Rule	Equip. Code			
Low	High	Watts	Value	unit	47CFR 2.201		
2402	2480	0.00276				15C	DSS_BT
2402	2480	0.00198				15C	DTS_BTLE
2412	2462	0.04207			w	15C	DTS_WIFI 2.4G
			4				

#### KDB 634817 D01 v04r01

## FREQUENCY RANGE LISTINGS FOR CERTIFICATION GRANTS

## I. PART 15 UNLICENSED TRANSMITTERS

- 1) List the center frequency of the lowest channel tested to the center frequency of the highest channel tested for the following operating modes which produce worst-case RF emission characteristics:
- (1) the widest frequency range
- (2) the highest power
  - 2) grant condition field should include a statement listing all bandwidth modes of operation (e.g., "This device has 20 MHz and 40 MHz bandwidth modes.")
  - 3) For U-NII devices operating under the old rules in the 5470-5725 MHz band, do not list frequencies that include the TDWR band (5600-5650 MHz) ( Mater Device Only)

## II. LICENSED TRANSMITTERS - GENERAL GUIDANCE

For grants of devices operating in 3GPP LTE modes, listing only the widest measured emission bandwidth for each emission designator (e.g. G7W) and each transmit band [e.g., 27 subpart L (AWS-1)] is permitted according to the following provisions.

- 1) If the mode with the widest measured emission bandwidth also has the highest measured output power, the Form-731 can have a single line per mode and band;
- 2) Multiple Form-731 lines per band are needed for the widest emission bandwidth mode(s) with associated measured output power(s), and the highest measured output power mode with its associated measured narrower emission bandwidth.