

DECLARATION OF CONFORMITY

Manufacturer: Kontakt Micro-Location Sp. z o.o.
 Ul. Stoczniewców 3
 30-709 Kraków
 Poland (EU)
 VAT ID: 9452176914

Kontakt Micro-Location Sp. z o.o. ("Kontakt.io") with its headquarter located at 30-709 Kraków, ul. Stoczniewców 3 [the official manufacturer of **Kontakt.io Inc.**, a Delaware corporation], hereby declares that our product(s):

PNR (Part Number)	PartName	Deprecated (=OLD) Name	Labelling
KHWPO200F001	Portal Beam		KHWPO200F001

Description: Puck Beacon with epoxy, KHWPO900F002 - is a Bluetooth radio transmitter device.

Build on Bluetooth 5.0 technology and carrying advanced Nordic Semiconductor nRF52832 BLE microcontroller system on chip, it transmits pulsed radio signals on 2.4GHz frequency with average interval of 1000ms. Puck Beacon with epoxy consists of enclosure and printed circuit board. High reliability 2x ER14250 batteries used as power source; output voltage 3.6V, total capacity 2400mAh (1.2Ah each). Enclosure is filled with epoxy, to provide resistance for PCB from shock and humidity. Antenna is protected to secure signal strength min -65dbm. Enclosure is UV/high temp resistant (-40 C +85 C) and ultrasonic welded with laser printed unique ID and QR code of the device. PCB features BLE 5.0 enabled integrated circuit and peripherals essential for operation of the device, including accelerometer. Device is classified as IP-65 for water and dust protection.

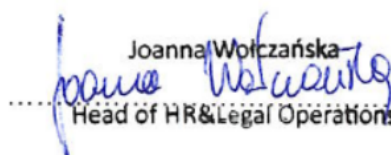
complies with essential requirements of the EU Directives:

- RED 2014/53/EU
- RoHS
- REACH

In the conformity assessment procedure the following harmonized standards were used:

- Safety: EN 50663: 2017; EN 62368-1:2014/A11:2017
- Health: EN 62479: 2010
- EMC: ETSI EN 301 489-1 V2.2.3 (2019-11), Draft ETSI EN 301 489-17 V3.2.2 (2019-12)
- Radio: EN 300 328 V2.2.2 (2019-07)

KONTAKT MICRO-LOCATION SP. Z O.O.
 Ul. Stoczniewców 3
 30-709 Kraków
 NIP: 9452176914


 Joanna Wójczińska
 Head of HR&Legal Operations