EMITECH
Centre d'Angers-Beaucouzé
15, rue de la Claie
Z.I. Angers/Beaucouzé
49070 BEAUCOUZE
Phone: +33 241 733 025

Phone: +33 241 733 UZ Fax: +33 241 732 640



Aix-en-Provence, Friday, 24 June 2016

Subject: RADIO Certification of BT and WIFI device

Applicant: COPPERNIC

Product: Bluetooth Device and Wi-Fi Device

Model: BT-WIFI-21-148603-0B

FCC ID: XGK211486030B

To Whom It May Concern:

We would like to submit the above product for Certification concerning FCC. Please review all required documents enclosed.

This application is a Bluetooth and Local Area Network (LAN) Device.

This device is plugged into several configuration based on a WORKABOUT PRO4 Handheld Computer with a RFID module HF ELYCTIS for WAP model number: ELY-28780008 and a WWAN module for WAP model number WWAN-7528P. These configurations are:

- MC4 200 WG (WAP4 BT/WIFI/WWAN/RFID reader/SmartCard reader/Finger Print)
- MC4 250 WG (WAP4 BT/WIFI/WWAN/RFID reader/SmartCard reader/Finger Print/Imager 2D)
- MC4 300 WG (WAP4 BT/WIFI/WWAN/RFID reader/SmartCard reader/Finger Print/OCR reader)
- WA4 e-ID XXXX (WAP4 BT/WIFI/WWAN/RFID reader with options: SmartCard reader, Finger print, Imager 2D and OCR reader)

The WORKABOUT PRO4 is a mobile device, it has a Lithium Ion polymer rechargeable battery pack and is supplied with an AC/DC adaptor.

The device has to pass Limited Modular approval for FCC.

Siège social

Les Fontaines de la Duranne 185 avenue Archimède 13857 Aix-en-Provence Cedex 3 - France Tel. +33 (0)4 42 65 25 65 www.coppernic.fr



This module will be approved for use when installed in the following WORKABOUT PRO4 Handheld Computer models:

Model: 7528XPHFELY-28780008 in co-transmission with Bluetooth, WLAN and WWAN module.

The RFID and WWAN modules used in the configurations are already approved:

Model: ELY-28780008Model: WWAN-7528PFCC ID: XGKHFELYWAP3FCC ID: XGK7528PA

Compliance for RF exposure requirement was demonstrated in this test report.

If you have any queries, please do not hesitate to contact us.

Regards, Marc Piepers Chief Technical Officer 24/06/2016

www.coppernic.fr