Buddi Technical and User Publications
Device Installation Guide

RF OBC Dock

Publication release date 07/2024 version 1.0_1.0



buddi RF OBC Dock



Introduction

Use this Guide to assist with set-up and operation of RF OBC (On Body Charger) Dock. The RF OBC Dock is intended to be paired with a Smart Tag; the Smart Tag will report in RF mode when the RF OBC Dock is detected.

The RF OBC Dock is also used as a charger method to charge OBCs (On Body Chargers).

Equipment



* The RF OBC Dock has attachments suitable for regional applications

Set-up RF OBC Dock

Make sure RF OBC Dock is ready for operation and tested for communication response before instalment.

Info RF OBC Dock will be in passive mode and pre-assigned to a wearer profile – refer to the Eagle User Guides



Plug RF OBC Dock into a mains socket

The RF OBC Dock should be plugged into a fixed socket in the residence of the wearer of the paired device

Info The RF OBC Dock should not be installed in a position which is exposed to high temperatures. such as an open flame or heat-emitting equipment

Info To avoid signal interference do not place the RF OBC Dock on or near appliances that emit radiowaves, E.g., television, microwave, VCR

Info Reposition the RF OBC Dock location to increase the separation distance between the device and receiver if there is interference to a nearby appliance signal



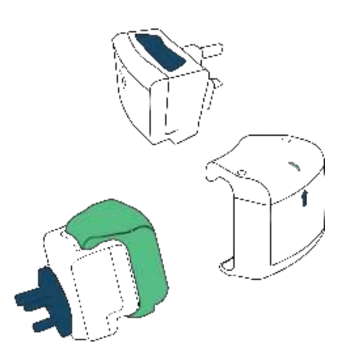
B Pair Smart Tag

The Smart Tag makes a wireless connection to the RF OBC Dock when the devices are detected in proximity

Info Refer to the Eagle User Guides for remote alert and wearer profile actions



Charge OBC



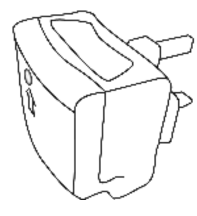
Charge the OBC using the RF OBC Dock - the OBC LED will indicate when the OBC is fully charged

Info Inform the wearer how to charge the device and if fitted device wearer alerts are active

- Place the OBC onto the dock to charge
 - LED green flash OBC is charging
 - LED green solid OBC is fully charged
 - LED green blink (flash intermittent) OBC is ready to charge the Smart Tag

Info 4 hours (approximately) is the time required to fully charge the Smart Tag OBC (0% to 100%)

Decommission RF OBC Dock





D Remove RF OBC Dock

- Disconnect the RF OBC Dock from the mains socket
- Follow the recommended inspection and cleaning procedures

Info The RF OBC Dock should not be immersed in water during cleaning

Info Inspection should include physical checks for tamper or damage to the pins

Regulatory Information

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

ISED Statement

This device complies with ISED's licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment for portable use. End users must follow the specific operating instructions for satisfying RF exposure compliance. No changes shall be made to the equipment without the manufacturer's permission as this may void the user's authority to operate the equipment.

Ce dispositif est conforme à la norme RSS exemptée de licence de l'ISED. L'opération est soumise aux deux conditions suivantes : (1) ce dispositif peut ne pas causer d'interférence, et (2) ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer le fonctionnement indésirable de l'appareil.

Cet équipement est conforme aux limites d'exposition au rayonnement d'ISED établies pour un environnement non contrôlé à usage portable. Les utilisateurs finaux doivent suivre les instructions d'utilisation spécifiques pour satisfaire à la conformité à l'exposition aux RF. Aucune modification ne doit être apportée à l'équipement sans l'autorisation du fabricant, car cela pourrait annuler l'autorisation de l'utilisateur d'utiliser l'équipement.