

### Wireless Charging to SMARTPHONE

-When on, it is possible to recharge a compatible smartphone wirelessly by resting it on and aligning it with the transmitter (top side with BAGMOTIC wording).

-iPhone® devices are not compatible with wireless chargers. In this case, you can request a wireless receiver free of charge by registering in the dedicated section of the website [www.piquadro.com](http://www.piquadro.com).

### LED Strip Power Supply

Low consumption light source power supply

-The USB port for LED power supply (1) (symbol: One flash) is designed only for supplying power to low consumption light sources (1A)

-When on, the Battery Pack supplies power to a low consumption light source (max. 1A with USB output) connected to the specific USB port (1) (symbol: One Flash) if the command is given by the Piquadro CONNEQU app

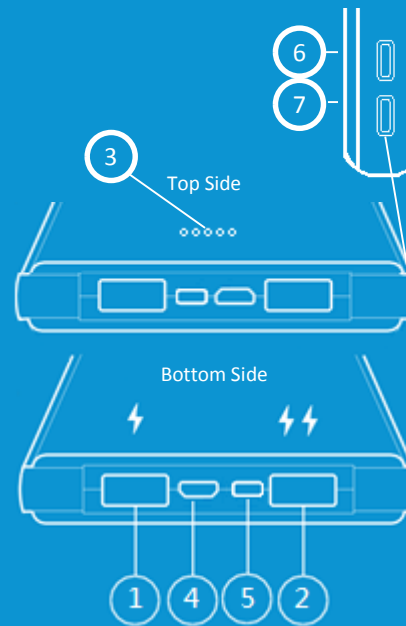
### Notes

Since the battery pack is a lithium battery (power bank), air transport policies require that it travels in the cabin. In the case of air transport, the power bank must have enough charge so that it can be turned on for any necessary checks.

In any case, it is the owner's responsibility to look into any other specific instructions and/or restrictions enforced by the airline or competent authorities.

Piquadro declines all responsibility for the owner's

failure to comply with these or other applicable instructions regarding every specific flight.



### Battery Pack

Technical characteristics:

- Voltage and rated current:

Micro B Input 5V,2A/9V,2A/12V,1.5A

Type C Input 5V,3A/9V,2A/12V,1.5A

Type C output 5V,3A/9V,2A/12V,1.5A

USB 1 output 5V,1A

USB 2 output 5V,3A/9V,2A/12V,1.5A

- Capacity: 10000 mAh ,37Wh

- Wireless Transmitter (top side with logo)

- USB port for LED power supply (1) (symbol: One Flash)

- USB port for SMARTPHONE recharging (2) (symbol: Two Flashes)

- 5 LED indicator light (3)

- 1 Micro-USB port (4)

- 1 Type C port (5)

- Blue Tooth Button (6)

- Power Button (7)

Functions:

Battery Pack on/off:

-Quick pressing of the Power button (7) (less than one second): the power bank turns on (activating smartphone charging), indicated the battery capacity with LEDs

-Long pressing of the Power button (7) will turn the device off. In case wireless charging is on, long pressing of the Power button will turn the wireless charging off.

When the wireless charging was off, apply long pressing of the Power button (7) will turn the device off. In case, the battery pack is charging the SMARTPHONE or a tablet, the charging process will be stopped.

-The Bluetooth peripheral is always activated. Always turn off the Battery Pack when not in use.  
-The battery pack will switch itself off after 20 seconds of non-use.

#### Pairing with the Piquadro CONNEQU app

-Start the Bluetooth pairing procedure on the Piquadro CONNEQU app by briefly pressing (3 second) the Bluetooth button (6) with one beep sound notice start pairing.

-The LED remains flashing in yellow as long as the pairing procedure is active. When the pairing has completed, the LED switches off.

-To pair the app and battery pack, the battery pack pairing procedure must be activated. When completed, press the app pairing button (important: perform the two operations in the order indicated). The pairing procedure lasts 30 seconds at the most, after which time it stops and the user can start it again.

-If after several attempts the pairing procedure has still not been completed, try to:

- Start the Battery Pack reset procedure by pressing the Bluetooth button (6) for 10 seconds: system reset, indicated by 2 beeps sound and 2 flashings of the LED in yellow;

- Restart the app after disabling and re-enabling the Bluetooth peripheral of the smartphone;
- Move it away from other Bluetooth devices and start the pairing procedure again.

Piquadro CONNEQU app functions with systems iOS (iPhone® 4S, iPod® touch 5 gen, iPad® 3 gen and all later versions) and Android (Samsung Galaxy® S3/ S4/ Note 2/ Note 3 and all later versions). For the other Android devices from release 4.3 and later versions).

It does not work with Windows phones/tablets and Blackberry.

The power of the Bluetooth signal of the battery Pack is 10/20 metres in open spaces without obstacles such as walls.

Thanks to the Piquadro CONNEQU app, you can:

-Check the charge status of your battery Pack and you **will be warned by a message when it drops below 20% and below 10%. When the battery pack is 100% charged, you will get the notice, too.**

- Check the most recent positions of your Battery Pack

- Enable and Disable the wireless charging function

- Turn on and off the low consumption light source, if any, connected to the specific USB port (1) (symbol: One Flash)

- **By double quick pressing the Bluetooth button (6) twice, it will ring the phone for searching the phone.**

#### Recharging the Battery Pack

-Let the battery pack recharge for at least 12hours before using the first time and pairing it with the Piquadro CONNEQU app at the first time. You can check the status directly on the Piquadro CONNEQU app for subsequent charges.

-It is recommended to not let the battery pack run down completely with each use; charge it before the remaining capacity is completely depleted.

-Recharge the battery pack via cable with a wall power supply unit through the dedicated micro-USB port or Type C port.

-The battery pack also recharges when off (both via cable and wireless).

-Do not use the other functions (for example, do not charge a smartphone) while the Battery Pack is charging.

-The LED flashes, turning on and off every second, during the battery pack charge.

#### Recharging a device (smartphone or tablet)

-The battery pack charges other devices ONLY when it is turned on.

-When on, the battery pack recharges the device connected by cable to the specific USB port (2) (symbol: Two Flashes)

**FCC Caution:**

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.