3. CONNECTING PIP WITH YOUR BLUETOOTH™ DEVICE

lamp is illuminated green) before attempting to connect. **Note:** PIP has a Bluetooth[™] range of 10 meters (32.8ft). For best results, use PIP within 3 meters

(9.8ft) of your Bluetooth™ device.

B. Turn on Bluetooth™ on your selected device. iPhone®, iPod®, or iPad®

Go to SETTINGS > GENERAL and enable BLUETOOTH™

Android smartphones or tablets

Go to SETTINGS > WIRELESS & NETWORKS > BLUETOOTH™ and enable BLUETOOTH™

C. Each PIP application has a 'PIP Setup' screen. From this screen, press the Search button to discover your PIP(s)

D. To connect to a discovered PIP, tap its Connect Note: Some phones or tablets may prompt you for a PIN code. The default PIN is 0000.

E. Once PIP and smart device have paired, the status lamp will flash green twice to indicate a connection has been made.

NOTE: If the software application closes the connection to PIP, or the connection is lost for any other reason (e.g. the device is out of range), the status lamp will flash three

times. TIP: If you so wish, you are able to rename your PIP and create a new passcode for it.

Battery Life Battery lifetime depends on the mode of operation.

For Bluetooth™ Low Energy devices (currently only iOS devices) battery life for continuous play is around 12

hours.

For Bluetooth™ Classic devices (Android), battery life for continuous play is around 8 hours.

4. LIGHT INDICATIONS

charging.

Green - Power is on.

Green light flashes three times - PIP has connected to/disconnected from a device.

Flashing Red - Low battery, charge PIP immediately via the micro-USB provided. Red light when plugged in via the micro USB - PIP is

A. Ensure PIP is fully charged and powered on (status

USAGE TIPS:

!

TIP: For optimum performance, maximize the area of your skin in contact with the sensor by laying the soft,

padded area of the fingertip as flat as possible against the disc IMPORTANT: Do not hold PIP too tightly, as this can interfere with the measurement process.

IMPORTANT: During use, hold PIP as steadily as possible, since unnecessary hand movements will affect the measurement process. i.e. let your hand hang loosely by your side, or place your wrist on a

surface (such as table or your lap) for support.

TIP: Wash away hand creams (such as moisturisers) before usage as they could interfere with PIP's

TIP: If your fingertips are cold (due to poor circulation or cold weather) you may need to warm them (e.g. by rubbing hands together) before using

CARE & USE

The gold plated sensor discs require cleaning

performance.

regularly to ensure measurement accuracy. Use microfiber cloth provided. PIP should be protected from all moisture as it is not waterproof.

To avoid decay to the battery life, please refrain from leaving PIP charging for prolonged periods of time.

SERVICE AND SUPPORT

Visit: WWW.THEPIP.COM for further support.

HEALTH DISCLAIMER & DISPOSAL Battery safety: PIP contains a lithium-polymer battery. Charge the battery with only the supplied micro USB charging cable. Do not attempt to remove the battery. The lithium-

polymer battery might present a fire or chemical burn hazard or might explode if mistreated. Do not attempt to disassemble, crush, or puncture the battery. Do not heat the battery above 140°F (60°C).

Device disposal: PIP should not be placed in household waste bins. Dispose of PIP in accordance with the laws and regulations in your area governing batteries and electronic products.

FCC Notice: 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. CAUTIONS: Any changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate this equipment.

• This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Canada Radio Certification: This device complies with RSS 210 of Industry Canada. 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. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. FCC ID: 2ABRHPIP

IC ID: 11686A-PIP Model Number: PIP