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Watch Overview

A: Screen

B: Subdial

C: Smart crown

D: Back key

E: Shortcut key

F: Sensors

G: Wristband

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Using the Watch

	Rotate	Short press	Long press
Back key	-	Cancel/Back	Reset
Smart crown	Scroll through widgets	Enter/Confirm	-
Shortcut key*	-	Access favorited widget	Display MAC address

*Pressing the Shortcut key allows you to access the favorites widget imminently. You can select the widget from the App.

*In the unlikely event that your watch becomes unresponsive, hold the Back key and Shortcut key for 5 seconds to perform a factory reset. (CAUTION: This will erase all the data on your watch and return the watch back to its original out-of-the-box state as it was from the factory)

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Quick Start and Installation

Visit www.GP-connects.com to get the Pininfarina App (“App”) and follow the instructions.

Follow the guides in the App to install the watch and discover all the watch's features.

(CAUTION: Before using the device, please read the safety, regulatory, and product information)

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Wearing the Watch

To ensure the accuracy of monitoring your health data, wristbands should be tight but comfortable and worn 1 cm (approximately 1 finger’s width) away from the wrist bone.

(CAUTION: This watch is water resistance but not waterproof. Do not swim, dive, or perform any underwater activities with it. Avoid prolonged exposure to water, and/or exposure of leather band to water.)

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Charging the Watch

A charging cable is included in the packaging. Attach the USB end of the charger into a computer or charging brick. Ensure the watch is properly positioned on the charger, and the back of the watch is dry and clear of any debris. If the charger is connected, the charging level will appear on the display.
(CAUTION: Using other chargers may void your warranty and may result in damage.)

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Widgets and Functions

The watch comes preloaded with widgets that provide different features and information. You can rotate the smart crown to scroll through the widgets. Some widgets require a Bluetooth connected smartphone.

On-screen Indicator

If a bar is displayed at the top of the screen, you can scroll through various widgets or options. The displayed dot located at the bottom of the screen means there is a sub-menu to access.

Scroll with the smart crown to view the various widgets
Press the smart crown to enter menu or access widget

States icon

	Incoming notifications is allowed
	All incoming notifications is muted
	The watch is connected to your phone
	The Low power mode is enabled

Widgets and functions

Landing screen icon	Landing screen Display current time, date, month, and states
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Time icon	Time
Chrono icon	Chrono Measure amount of time that elapses between its activation and deactivation
Timer icon	Timer Set up and measure specific time intervals
Alarm icon	Alarm Set up and enable alarm alert
World time	World time Display various city time zones

Weather icon	Weather Display current and forecast weather status
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Health icon	Health
Heart rate icon	HR Measure and display current heart rate data
ECG icon	ECG Access ECG function to start measuring
SpO2 icon	SpO2 Access SpO2 function to start measuring
Sleep icon	Sleep Display sleep monitoring data
Breathe icon	Breathe Access Breathe function

Activity icon	Activity Display daily steps, distance, and calories record
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Sports icon	Sports Enable various sport mode and start measuring duration, distance, heart rate and calories burned data
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Remote icon	Remote
Camera icon	Camera Control remote shutter for the connected phone
Music icon	Music Control music of the connected phone
Find phone icon	Find phone Send alert signal to the connected phone

Compass icon	Compass Show the direction the watch is pointing
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Notification icon	Notification
Allow all icon	Allow all Receive all incoming notification
Do not disturb icon	Do not disturb Mute all incoming notification
Smart notification icon	Smart notification Received preselect incoming notification
Alert schedule icon	Alert schedule Set up receiving notification schedule

System icon	System
Airplane mode icon	Airplane mode Enable Airplane mode
Gesture icon	Gesture Toggle Gesture mode (Lift on, Move hands and Shake off)
Hands calibration icon	Hands calibration Re-calibrate misaligned watch hands
Vibration icon	Vibration Toggle different vibrations sequences
Time format icon	Time format Toggle between 12-hour and 24-hour time format

Battery icon	Battery Display current battery level and enable Low Power mode
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ECG Measurement

Follow the instructions on the ECG widget on the watch. Fit the watch correctly on your wrist and ensure the back of the watch is in contact with your wrist or activate the ECG measurement through the App.

Follow the instructions on the App. Fit the watch correctly on your wrist and ensure the back of the watch is in contact with your wrist and activate the ECG measurement through the App.

Rest your hand on a table in an open position, then touch the watch bezel or smart crown with your other hand. Do not talk and remain still during the measurement.

(CAUTION: The ECG widget is not intended for users with known arrhythmias other than atrial fibrillation or users under 22 years old. Users should not interpret or take clinical action based on the watch output without

consultation of a qualified healthcare professional. The ECG widget is not intended to replace traditional methods of diagnosis or treatment.)

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Blood Oxygen Level Measurement and Analysis

The watch can provide SpO2 (Blood oxygen) readings throughout the day. To enable the manual SpO2 reading, follow the instructions on the SpO2 widget on the watch or activate the SpO2 measurement through the APP. The following table informs you of the oxygen saturation values and human effects at a variety of altitudes and classifications. Note that this does not apply to people with certain pre-existing conditions (e.g., asthma, heart failure, respiratory diseases). People with pre-existing conditions may show signs of illness, such as hypoxia, at lower altitudes. If you have a pre-existing condition, always consult your doctor to evaluate your measurements.

Classification	SpO2 value (Measurement in %)	Impact on the human body	Altitude reference
Normal	95 - 100	Normal	0 - 2000m
Below average	90 - 95	Altitude sickness, acclimatization recommended	2000 - 3500m
Low	80 - 90	Critical, very frequent altitude sickness, consult specialist immediately	3500 - 5800m
Abnormally low	<80	Severe hypoxia, hospitalization needed	5800 - 7500m

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Lift on and Move hands mode

In default mode, the user needs to press any keys or smart crown to light up the screen. When the gesture Lift on mode is turned on. This feature allows you to light up the screen by raising up your wrist while turning it towards you. If the Move hands mode is turned on, watch hands will automatically move away when you interact with the watch for easy reading.

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Re-calibrate watch hands

If the watch hands do not match the on-screen time, you should align them manually. Open the App and follow the hand calibration procedure or calibrate it from the hand calibration widget on the watch. (CAUTION: Only calibrate when the watch hands appear off from the actual time or correct position)

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Warranty

Designed, manufactured and distributed by Globics Technology Limited ("Globics"), the official licensee for this product. The Pininfarina name and logo are trademarks of Pininfarina S.p.A., and are used under license. All other trademarks are the property of their respective owners.

Two (2) Years Warranty

Globics warrants the Pininfarina-branded hardware product against defects in materials and manufacturing when used normally following Globics published guidelines for a period of TWO (2) YEARS from the date of original retail purchase by the end-user purchaser. Globics published guidelines include but are not limited to information contained in technical specifications, safety instructions or quick start guide.

Under this warranty, the following items are excluded: Normal wear and tear, any damage on any part of the watch resulting from improper or abusive use, neglect, accidents (knocks, dents, crushing, broken crystal, etc.), incorrect use of the timepiece and non-observance of operating instructions, watches handled by non-authorized persons, defects or damage that result from the use of non-Globics certified products, accessories, software or other peripheral equipment, and watches that have been altered in their original condition outside Globics's control. Under no circumstances will Globics be liable for any indirect or consequential damages of any kind. Globics does not warrant that the operation of the Globics Product will be uninterrupted or error-

free. Any further claim against Globics for damages additional to the above-described warranty is expressly excluded.

The above manufacturer's warranty is independent of any warranty provided by the seller, which carries sole responsibility; it does not affect the purchaser's rights against the seller nor any other mandatory statutory rights the purchaser may have against the seller.

To request a repair and receive support please email:

CS@GP-CONNECTS.COM

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Safety, Product and Regulatory Information

Electronic Label

Your watch uses an electronic label that provides some regulatory information about the device. To see the electronic label, long press the physical shortcut key.

Radio Frequency (RF) Energy

Exposure to RF Energy & Device Operation Your watch contains a transmitter and receiver of RF energy. It is designed to comply with regulatory requirements concerning human RF exposure. For optimal device performance, and to stay within the RF exposure guidelines, wear your watch as indicated in your user's guide.

Follow Instructions to Avoid Interference Problems.

Turn off your watch in any location where posted notices instruct you to do so, such as hospitals or health care facilities. In an aircraft, turn off your watch whenever instructed to do so by airline staff. If your watch offers an airplane mode or similar feature, consult airline staff about using it in flight.

Operating range:

Bluetooth: 2402-2480MHz

Maximum RF output power (e.i.r.p.): 7.05dBm for CE

Battery and Charger

The battery is not intended for user replacement, do not replace the battery by yourself. Battery related operations must be performed by the manufacturer or the manufacturer's authorized service provider.

Do not place the battery or the device under direct sunlight, close to open flames, heat, microwave ovens, ovens, etc.

Avoid dropping or piercing the device or battery as such damage can cause battery leakage, overheating, igniting or exploding.

If the battery leaks, prevent your skin or eyes from the leakage. If your skin or eyes have been exposed to the leakage, rinse immediately with clean water and go to the hospital for medical treatment.

Please use the manufacturer's approved charging accessories for charging. Using incompatible accessories may cause fire, explosion or scalding.

Keep the charger, charging cable and device in a dry environment while charging.

Do not touch the charger or device with wet hands, and ensure that the charger is not exposed to rain or liquid. A wet environment can cause an electric shock or short circuit, which may lead to dangerous fire, explosion or scald.

Whenever the device becomes extremely hot, immediately remove the watch, turn off the power, and contact the manufacturer's after-sales service personnel for assistance to prevent scald or battery explosion.

Device/Watch

No modification of this equipment is allowed. Do not immerse the watch or batteries in water or other liquids. Be careful not to expose the watch to solvents, mercury, cosmetic sprays, detergents, adhesives or paints, as the case, bracelet, strap, etc., may become discoloured or damaged. Do not leave the watch exposed to a heat source or in a high-temperature location. To prevent the possibility of damage, store it out of direct sunlight. Do not operate and store the watch outside the temperature ranges of 0°C to 45°C. If your watch has a protective film or a sticker on the case back, make sure to peel them off before using the watch. Otherwise, sweat getting under them may rust the watch case back. Please clean the watch and strap periodically with clean water and then use a dry soft cloth to dry up the watch. Make sure do not use shampoo, soaps, and other chemicals to wipe the dirt in avoidance of irritating skin or corrosion of the watch.

Disposal

The watch is classified as an electrical and electronic equipment. Such items should not be mixed with general household waste and must be taken to dedicated collection points at the end of their working life for proper treatment, recovery, and recycling.

Operating Environment

The Maximum operating temperature of the device is between 0° C and 45° C, but it is recommended that the user's suitable operation temperature is between 5 ° C and 35 ° C to ensure the best user experience.

The device should be stored between -20 ° C and 45 ° C. If the storage temperature or operating temperature is beyond the range, the watch may be damaged, and the battery life will be shortened.

Do not use or store this device near flammable or explosive equipment.

A cautionary note on water resistance: The Pininfarina Watch is 5ATM Water Resistant. This means you can safely submerge your watch down to 50 meters, expose it to rain, splashes and other minor contact with water. The watch is not intended for high-impact water sports, diving, or extreme water pressure. Please note that components such as the touch screen may not function correctly when exposed to water, especially when in contact for prolonged periods of time. Likewise, leather bands should be kept dry at most times to prevent structural damage and deformation. Before charging, always ensure the watch is dry. If the watch has been in contact with saltwater or sweat, rinse it thoroughly and dry to avoid damage.

Medical Precautions

The watch is not designed to continuously monitor vital signs in critical or potentially dangerous conditions. The vital signs measured by this watch cannot identify all diseases. If you think you may have a heart attack (myocardial infarction) or are facing a medical emergency, call the emergency services. If you use an implantable pacemaker or defibrillator, or another medical device, consult your healthcare provider and the device manufacturer's directions before using this watch.

- If you have a pacemaker or other internal electronic device, consult your physician before using a heart rate monitor.
- ALWAYS keep the watch more than 20 centimeters (8 inches) from the pacemaker or defibrillator when the watch is turned ON.
- Turn OFF the watch immediately if you have any reason to suspect that interference is taking place.
- Always consult your physician before beginning or modifying any exercise program.
- The watch is not intended to provide or to replace a diagnosis by a physician or qualified health care professionals.
- The optical heart rate sensor emits green, red, infrared light and flashes occasionally. Consult your physician if you have epilepsy or are sensitive to bright or flashing lights.
- Heart rate, ECG, and blood oxygen saturation measurements are for reference purposes only, and no responsibility is accepted for any consequences of incorrect readings. Globics does not guarantee that

you are not experiencing an arrhythmia or other health issues even in the absence of a notification from the pulse rate feature. Although optical heart rate monitors and pulse oximeter sensors typically provide an accurate estimate of a user's heart rate and blood oxygen saturation. It is possible that the oxygen saturation readings may be inaccurate under certain circumstances, including the type and intensity of activity, the user's physical characteristics, the fit of the device, the location of the device, and movement of the user. If you experience any changes in your health, you should notify your physician.

- Movements and other metrics are tracked by sensors in the watch. They are intended to provide a close estimate of your activity and metrics tracked, but they are not guaranteed to be completely accurate, including steps, distance, calories, sleep, heart rate, oxygen saturation data.
- Do not self-diagnose or self-medicate on the basis of this device without consulting your doctor. In particular, do not start taking any new medication or change the type and/or dosage of any existing medication without or prior approval.

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Specific Absorption Rate (FCC & IC)

YOUR WATCH MEETS FCC AND IC LIMITS FOR EXPOSURE TO RADIO WAVES.

Your watch is a radio transmitter and receiver intended to be worn on your wrist. It is designed not to exceed the limits for exposure to radio waves (radio frequency electromagnetic fields) adopted by the Federal Communications Commission (FCC) and Industry Canada (IC). These limits include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The radio wave exposure guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for wrist-worn devices is 4.0 W/kg. Testing is conducted with the device transmitting at its highest certified power level. **The highest SAR tested value for your device model is: [INSERT VALUE] W/kg.**

Notices & Statements

European Union Directives Conformance Statement



The following CE compliance information is applicable to Globics products that carry one of the following CE marks:

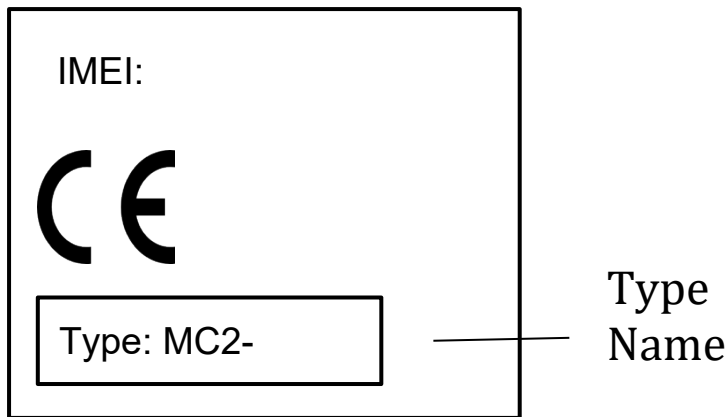
Hereby, Globics declares that this product is in compliance with:

The essential requirements and other relevant provisions of Directive 1999/5/EC
All other relevant EU Directives

For products that support Wi-Fi 802.11a/ac (as defined in your product information):

Outside the United States, this device is restricted to indoor use when operating in the 5.15 to 5.25 GHz (802.11a/ac Wi-Fi frequency band).

The following gives an example of a typical Type name:



You can view your product's Declaration of Conformity (DoC) at www.GP-Connects.com (in English only). To find your DoC, enter the Type the name from your product's label in the "Search" bar on the website.

FCC Notice to Users

The following statement applies to all products that bear the FCC log and/or FCC ID on the product label.

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. See 47 CFR Sec. 15.105(b). 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 and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to 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.

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. See 47 CFR Sec. 15.19(a)(3).

Globics Technology Limited has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment. See 47 CFR Sec. 15.21.

Industry Canada Notice to Users

This device complies with Industry Canada 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.

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.

See RSS-Gen, Section 8.4. This device complies with ICES-003 requirements for Class B ITE (Information Technology Equipment). CAN ICES-003(B)/NMB-003(B).

Caution: Exposure to Radio Frequency Radiation.

1. To comply with the Canadian RF exposure compliance requirements, this device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.
2. During testing, PMH01A are set to their highest transmission levels and placed in positions that stimulate use against the head, with 10mm separation, and on the wrist, with no separation. When placing PMH01A near your face, keep at least 10mm of separation to ensure exposure levels remain at or below the as-tested levels.

Attention: exposition au rayonnement radiofréquence.

1. Pour se conformer aux exigences de conformité RF canadienne l'exposition, cet appareil et son antenne ne doivent pas être co-localisés ou fonctionnant en conjonction avec une autre antenne ou transmetteur.
2. Durant les tests, les radios de l' PMH01A sont réglées sur le niveau de transmission maximal et sont placées dans des positions simulant une utilisation contre la tête, avec une séparation de 10 mm, et au poignet, sans séparation. Lorsque vous approchez votre PMH01A du visage, gardez une séparation d'au moins 10 mm pour veiller à ce que les niveaux d'exposition ne dépassent pas les niveaux testés.

Canadian Notice

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Avis Canadien

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Brand: Pininfarina
Product: Hybrid Watch
Mode: PMH01A

United States of America
FCC ID: 2A74W-PMH01A



Canada
IC: 28848-PMH01A
CAN ICES-003(B)/NMB-003(B)

Europe



Manufactured by Globics Technology Limited.
11/F, Shing Duo industrial Building, Aberdeen Main Rd, Hong Kong.
Imported by Globics Technology Europe BV.
Diamantstraat 8, Bus 214-2200, Herentals, Belgium