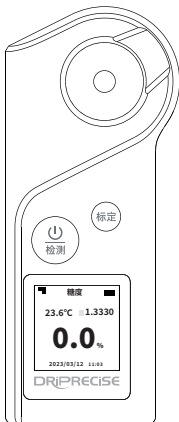
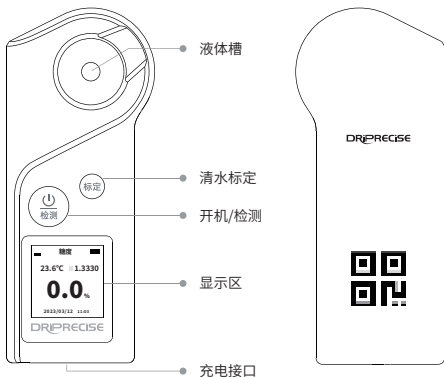


产品使用说明书

Product Instruction Manual

R2 PU 0155B





正面

背面

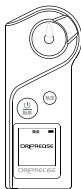
关机状态下	单击 	设备开机
开机状态下	单击 	检测
	单击 	清水标定
	长按 (2s) 	查看设备信息
	长按 	设备关机

01



单击 开机。

02



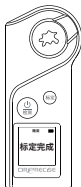
将清水滴入液体槽中。

03



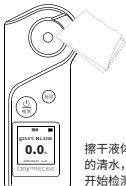
单击 ，设备进入标定状态。

04



显示标定完成，即标定成功。

05



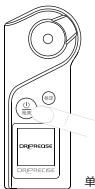
擦干液体槽中的清水，即可开始检测。

标定注意事项



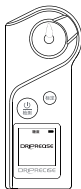
1. 标定前请确保液体槽已清洗干净；
2. 建议使用常温清水进行标定；
3. 标定时，滴入清水后建议等待5s再进行标定。

01



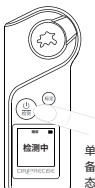
单击 (电源) 开机。

02



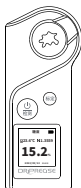
将冷却至室温的待测液体滴入液体槽中。

03



单击 (电源)，设备进入检测状态。

04



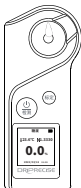
显示屏中出现检测数据，检测完成。

检测注意事项



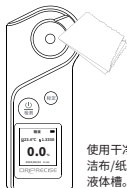
1. 滴入待测液体，若连续检测，建议每次检测间隔3s；
2. 使用环境温度范围为5°C~45°C。

01



使用清水冲洗
液体槽底部。

02



使用干净的清
洁布/纸巾擦干
液体槽。

注意事项



为更精准的检测，每次检测前后需清洗擦干液体槽。

认证说明

01



长按 **标定** 按钮进
入PU信息页面。
(可扫码连接设备
与App)

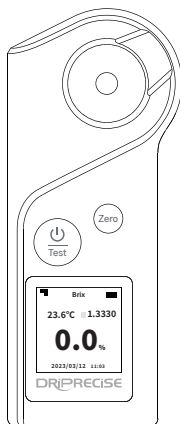
02

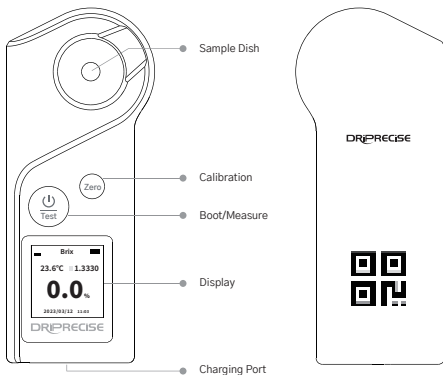


在步骤01界面，
单击 **标定** 进入
认证信息页面。

Quick Startup Guide

R2 PU 0155B





Front

Back

Power off state	Single Tap	Power On
Power on state	Single Tap	Testing
	Single Tap	Calibration
	Hold (2s)	Access system information
	Hold	Power Off

01



Press the button  to power on.


02



Spoon pure water into the sample dish.

03



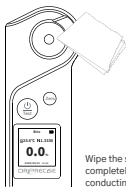
Press the button  to enter the calibration state.

04



After calibration is finished, device will display "Complete".

05



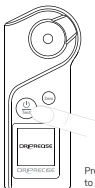
Wipe the sample dish completely dry before conducting next test.

Calibration Notes



1. Before calibration, make sure the sample dish is clean.
2. Room temperature water is recommended for calibration.
3. It is recommended to wait 5 seconds after spooning water into the sample dish before calibrating.

01



Press the button to power on.

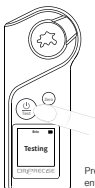


02



Spoon cooled liquid to be measured into the sample dish.

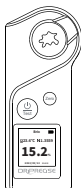
03



Press the button to enter the testing state.



04



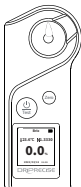
Result will display on screen.

Testing Notes



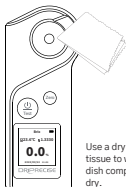
1. If testing a liquid continuously, it is recommended to wait at least 3 seconds between each test.
2. Accurate results can be achieved within the range of 5°C–45°C (41°F–113°F).

01



Use clean water to rinse the glass at the bottom of the sample dish.

02



Use a dry towel or tissue to wipe the dish completely dry.

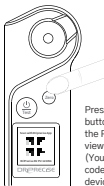
NOTE



For more accurate results, be sure to rinse the sample dish and wipe dry after every test.

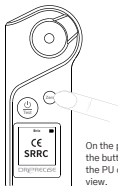
Certifications

01



Press and hold the button to access the PU information view.
(You can scan the code to connect the device with App)

02

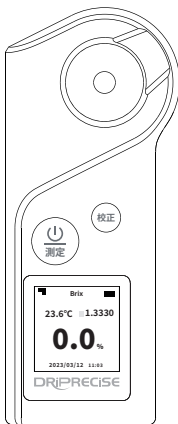


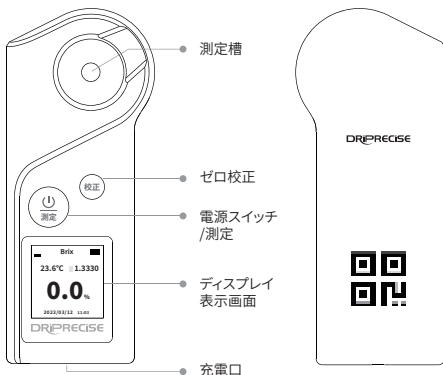
On the page, press the button to enter the PU certification view.

取扱説明書

Product Instruction Manual

R2 PU 0155B



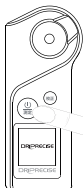


正面

背面

電源オフの状態で	1 回押し 	電源をオンにする
電源オンの状態で	1 回押し 	測定
	1 回押し 	ゼロ校正
	長押し (2s) 	デバイスの情報を表示する
	長押し 	電源をオフにする

01



短押しして 
電源オン

02



基準の清水を測定槽に乗せます。

03



短押しして 
校正の画面に入ります。

04



校正完了の文字が表示されたら、校正に成功です。

05



測定槽にセットした液体を清潔な布（紙など）で拭き取ってから、測定の作業をしてください。

校正に関する注意事項

1. 校正する前に、測定槽が清潔な状態であることをご確認ください。
2. 校正するには、水の温度が室温に近くにしてから行ってください。
3. 校正用の水を測定槽に載せて、5秒ぐらい待ってから校正を行ってください。

01



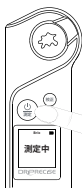
短押しして  電源オン

02



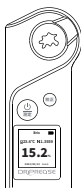
測定する液体測定槽の測定部が覆いかぶさるように数滴垂らします。

03



短押しして  、測定画面に入ります。

04



ディスプレイに数値が表示され、測定完了となります。

測定に関する注意事項



1. 測定槽に垂らした液体を連続的に測定する場合、3秒間隔で測定を行ってください。
2. 使用環境温度は5-45度にキープする必要があります。

01



水道水で測定槽
を洗い流します。

02



清潔な布（紙な
ど）で測定槽を
拭き取ります。

注意事項



正確な数値を出すため、使用前後、測定槽を洗い流して乾燥してください。

認証の説明

01



校正 ボタンを長
押しして、本機
の情報画面に入
ります。
(QRコードをス
キャンして、デ
バイスをアプリ
と連携する。)

02



01のステップの
画面で、校正を1
回押して、認
証に関する情報
の画面に入りま
す。



Compliance Information CE Compliance Notice

EU regulatory conformance:

RF exposure information: The EIRP power of the device at maximal case is below the exempt condition, 20mW specified in EN62479: 2010. RF exposure assessment has been performed to prove that this unit will not generate the harmful EM emission above the reference level as specified in EC Council Recommendation (1999 / 519 / EC).



CE DOC:

Hereby, Shenzhen Digitizing Fluid Technology Co., Ltd. declares that the radio equipment type 0155B is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.driprecise.com/support/document.

Manufacturer information:

Company name: Shenzhen Digitizing Fluid Technology Co., Ltd.

Address: Room 1602, Jinhua Building, Longhua District, Shenzhen, China.

Operation temperature: 5°C–45°C

Operation frequency(Max power)

Bluetooth: 2402–2480(9dBm)

Shenzhen Digitizing Fluid Technology Co., Ltd.

☒ : Room1602, Jinhua Building, Longhua District, Shenzhen, China.

☎ : (+86)0755-23761557

🌐 : www.driprecise.com

Federal Communication Commission (FCC) Radiation Exposure Statement
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation.

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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:

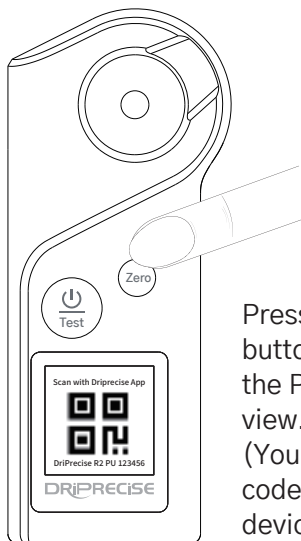
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC ID:2A26IDFT-0155B

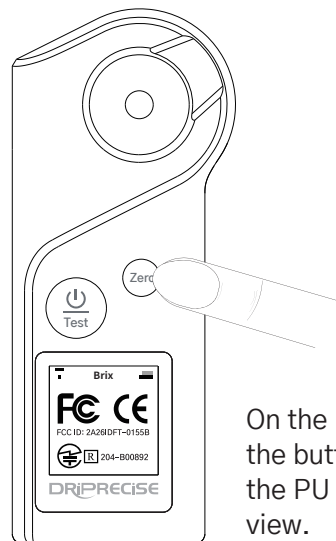
Certifications

01



Press and hold the button to access the PU information view.
(You can scan the code to connect the device with App)

02



On the page, press the button to enter the PU certification view.



保修卡/保証書

Product Warranty Card

一年品质保证

One year warranty

一年安心品質保証

感谢您选购我们的产品, 有任何产品问题请联系我们!

Thank you for purchasing our product. Please contact us with any questions!

この度はお買い求め頂き、誠にありがとうございます。

本機についてご不明な点や技術的なご質問、故障と思われる時のご相談については下記のお問い合わせ先をご利用ください。



扫码查看质保条例

Scan here to check quality assurance regulations

保証内容を確認するにはQRコードをスキャンしてください。

用户信息/User Information/お客様情報

用户名/User Name/お名前	
用户住址/User Address/ご住所	
联系方式/Phone Number/電話番号	

产品信息/Product Information/商品情報

产品名/Product Name/ブランド	
序列号/Serial Number/品番	
购买日期/Sales Date/お買い上げ日	

销售单位信息/Sales Unit Information/販売店情報

销售单位/Name Of Sales Unit/販売店名	
销售单位地址/Sales Unit Address/販売店住所	