



# Asus PureGo User Manual

Fruit and vegetable cleanliness detector



1	
2	
Table Of Contents	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	

18  
19  
20

--	--

•

•

Bookmarks

--

[Download this manual](#)

### Quick Links





E19580

V4 / 2021 November

# Fruit and Vegetable Cleanliness Detector User Manual

## [Table of Contents](#)

[Next Page](#)

1  
2  
3  
4  
5

# Summary of Contents for Asus PureGo

[Page 1](#) E19580 V4 / 2021 November Fruit and Vegetable Cleanliness Detector User Manual...

[Page 2](#) Product warranty or service will not be extended if: (1) the product is repaired, modified or altered, unless such repair, modification of alteration is authorized in writing by ASUS; or (2) the serial number of the product is defaced or missing.

## [Page 3: Table Of Contents](#)

Getting to know your PureGo .....6 Getting Started.....9 Charging your PureGo .....9 Calibrating your PureGo .....10 Detecting with the PureGo when washing fruits or vegetables .....11 Using the APP .....14 Cleaning your PureGo .....15 Charging dock cleaning and maintenance .....17 Notices.....18...

## [Page 4: Safety Precautions](#)

Rich in phytochemicals or plant spores, which Mushrooms, Cloud Ear Fungus, are released in large quantities when washed Seaweed, Enoki Mushroom and may affect the test results. \* For the latest Fruits and Vegetables test list please refer to the ASUS website <https://www.asus.com/us/Networking-IoT-Servers/Smart-Home/Smart-kitchen/PureGo-PD100/>. PureGo User Manual...

## [Page 5: Product Specifications](#)

6 hours (water temperature approximately 25°C) Operating water 8°C ~ 35°C temperature Storage humidity -10°C ~ 50°C, 0% ~ 95% RH Water resistance rating IOS-6425 / IP67 Bluetooth BLE 5.0 Outer casing material Inner detection chamber material PureGo User Manual...

## [Page 6: Getting To Know Your Purego](#)

NOTE: • PureGo's revolutionary smart water detection feature makes it so that no buttons have to be pressed during the detection process; PureGo will automatically begin detection once it is placed in the water. You can also press the Start/Standby button then begin using the PureGo when the LED ring starts blinking white.

[Page 7](#) Low amount of pollutants / impurities detected in the water; the cleanliness of the Green (blinking) water is close to clean water. You can stop washing Blue (blinking) Calibrating Blue Calibration completed (continued on the next page) PureGo User Manual...

[Page 8](#) Stop washing detection Short press for 0.5 seconds Stop washing session (Standby mode) Calibration mode Press for 1.5 seconds Trigger calibration mode Bluetooth pairing Long press for 5 seconds Trigger BLE pairing Firmware update None Trigger firmware update PureGo User Manual...

## [Page 9: Getting Started](#)

1. Place the PureGo onto the charging dock with the front side facing outwards. (The side with the ASUS logo is the front side of the PureGo; the side with the model name and certifications is the rear of the PureGo.) 2.

## [Page 10: Calibrating Your Purego](#)

Ensure to follow the calibration tutorial and calibrate when using your PureGo for the first time.  
• You do not need to calibrate after every use, but we recommend calibrating your PureGo periodically (once every 1 to 3 months, depending on usage frequency) to ensure detection accuracy.

## [Page 11: Detecting With The Purego When Washing Fruits Or Vegetables](#)

Belt CAUTION! To ensure the optical detection chamber is completely immersed in the water, the belt should be below water level when your PureGo is placed into the water. PureGo User Manual...

[Page 12](#) PureGo. 4. The cleanliness is indicated by the LED ring on PureGo: • Red (blinking): Lots of pollutants / impurities detected in the water, please change the water or continue washing thoroughly.

[Page 13](#) Notes when washing fruits and vegetables: • Please follow the recommended procedures and recommended water temperature (8°C ~ 35°C) when using PureGo to avoid detection abnormalities. • This device is made to function in clear water. Do not use the device in other non clear water aqueous solutions such as sodas, tea, or coffee.

### [Page 14: Using The App](#)

Using the APP You may use the device independently, or link it to the PureGo APP for more detailed information. You can download and install the PureGo APP from Google Play or App Store, or scan the QR code with your mobile phone.

### [Page 15: Cleaning Your Purego](#)

NOTE: Ensure the PureGo is in Standby Mode before cleaning the PureGo. Follow the steps below to clean and calibrate your PureGo: 1. Press both sides of the detachable bottom filter cover and remove it from the PureGo.

[Page 16](#) 2. Wet a lens cleaning cloth or cotton swab with clean water, and clean both glass sides of the optical detection chamber. NOTE: Use clean water to clean your PureGo. Do not use organic solvents (such as oil removers or alcohol) or detergents.

### [Page 17: Charging Dock Cleaning And Maintenance](#)

10cc of water. Please empty out and clean the catch pan regularly, then ensure to replace it afterwards. • If the catch pan overflows, please wipe the surface the charging dock is placed on dry and ensure the bottom side of the charging dock is dry. PureGo User Manual...

### [Page 18: Notices](#)

RF Exposure Warning The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter. PureGo User Manual...

[Page 19](#) être utilisé de manière à minimiser le potentiel de contact humain pendant le fonctionnement normal. Cet appareil a également été évalué et montré conforme aux limites d'exposition RF ISSED dans des conditions d'exposition portable. (les antennes mesurent moins de 20 cm du corps d'une personne). PureGo User Manual...