

Operation manual

A. Overview



usb wire (type C)



magnet holder



rubber fit

B. Operation

Note - Carefully read and follow instructions before using this machine

* Standard mode

1. Connect usb wire with GFU via usb port (⑤) and usb power outlet.
2. Power on system by touching power button (①)
3. (③) standard mode light on
4. Turn off GFU by touching power button (①) again.

* driving mode

1. Install magnet holder at car air condition vent. (2 rubber fits are provided to firm holder)
2. Follow standard mode to turn on GFU.

3. GFU will automatically switch from (③) standard mode to (②) driving mode, while detecting engine vibration.
4. GFU will keep on running , as long as car is moving.
5. After engine is turned off, GFU will be shut down in 3 min.
6. User can turn GFU off by touching (④) as well.

C. Specification

- * Product ID : GFU
- * Dimension (diameter 4.3 in x thickness 1.7 in)
- * Weight 1.1 lb
- * Power 5W (5V x 1A, usb typeC)

D. Maintenance

* CAUTIONS *

There is no any servicable items insides. DO NOT DISASSEMBLE this machine.

DO NOT use this machine outdoors or at wet environments.

- * Keep this machine at cool circumstances.
 - * This product is designed based on advanced technology.
- THERE IS NO FILTER TO REPLACE OR RINSE.**

E. Validation report



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report No.: 2021FM03737R01Ea

Virus and host cell	Action Time	Serial Number	Air virus content (TCID ₅₀ /m ³)	Removal rate (%)
Influenza A virus H1N1 (A/PR/8/34) Host cell: MDCK	0 (CK)	1	5.13×10 ⁶	
		2	4.07×10 ⁶	
		3	6.76×10 ⁶	
	60min	1	1.91×10 ⁵	95.31
		2	1.62×10 ⁵	95.00
		3	1.91×10 ⁵	96.18

Note: The natural decay of the microorganisms in the air has been eliminated.

Photo of the sample:



(Blank below)

Remarks	The prototype was carried out in the on-board mode in the 1m ³ test chamber.
---------	---

分析
测试
报告