

# WaTalk

It's not a cup.  
It's a water quality tester.



# WaTalk

Have you tested the water you drink?

**Make sure you are drinking the safe water anytime, anywhere**

- ✓ Portable IoT Water Quality Tester,
- ✓ Anytime, Anywhere, Convenient, 10 Seconds OK
- ✓ Accuracy on par with professional equipment
- ✓ High portability with compact size
- ✓ Reasonable price
- ✓ Simple and luxurious design
- ✓ Easy to use



---

## OUR PRODUCT OVERVIEW



---

## Product Features

### Does your water meet the WHO standard?

Water quality can vary by season, by the time of day, even from room to room. Also, purified water or bottled water cannot always be clean. Check if your water meets the global standard every day.



---

### High Accuracy

WaTalk has as high accuracy as other professional water quality testers. With our patented technology, it accurately measures the small contaminants inside water using cost-effective components.



---

### Easy to Use

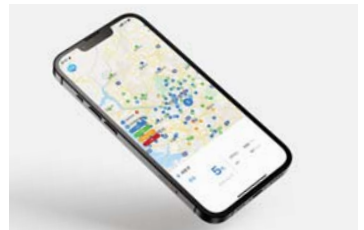
One simple button will check your water quality automatically in 10 seconds. No other preparation or disposables are required to check if your water quality is as safe as it promised to be.



---

### The first map of water quality from point-of-use (Not from reservoirs!)

We have weather forecast. Why not water quality forecast? The app stores and shares your water quality data with all other users. Check if your area's water is managed well.



---

### Easy to Carry

WaTalk is rechargeable. Take it anywhere you need clean and safe water.



---

## WHENEVER, WHEREVER, WHOEVER YOU ARE



Tap Water



Fountain Water



Bottled Water



Filtered Water

---

## HOW TO TEST YOUR WATER IN 10 SECONDS



1.  
Pour the water you  
want to test,



2.  
Press the button or  
use the app to begin  
the test.



3.  
Take a break and wait  
10 seconds.



4.  
Check if your water is  
safe to drink or use!



---

## Check The Invisible in your Water



Lead



Manganese



Metal Oxide



Iron



Bacteria



Virus



Mold



Parasite

Water quality in a complex building can vary by season, by time of day even from room to room. So one-size-fits-all guideline for maintaining or flushing systems are unlikely to help. \_ [Nature Research (2020. 04. 28)]

---

## Check the quality of drinking water through 4 colors



\* EPA Regulation for Turbidity : Drinking water must be below 1 NTU at all times.  
Samples must be below 0.3 NTUs in at least 95% of the samples in any month.

## DETAILS & SPEC.

Category	Turbidity sensor
Detectable water quality range	0 ~ 3 NTU (Water quality should be less than 1 NTU)
Accuracy	± 0.02 NTU
Volume	170 mL
Dimension	Ø3 x 5.4 inch
Weight	0.6 lb
Response time	Less than 15 seconds
Colour	White
Laser	Class 3B
Battery	USB 3.0 Rechargeable / Li-ion Battert
Power	5V / 2A (USB - C Type)
Bluetooth	BLE 5.0
Made In	TheWaveTalk Inc. / Republic of Korea
Official Introduction Film	<a href="https://www.youtube.com/watch?v=pVM6_Mg3sQU&amp;t=2s">https://www.youtube.com/watch?v=pVM6_Mg3sQU&amp;t=2s</a>



## THE.WAVE.TALK

History	<b>2016</b> Established
	<b>2019</b> Future food Asia TOP10
	<b>2019</b> WATER INDUSTRY INNOVATION AWARD (The Ministry of Environment)
	<b>2019</b> TOP3 Imagine H2O Urban Water Challenge
	<b>2020</b> CES Innovation Award Honoree
	<b>2021</b> Korea AI Start up 100

Address 193, Munji-ro, Yuseong-gu, Daejeon, Republic of Korea

[www.thewavetalk.com](http://www.thewavetalk.com)

[www.facebook.com/Aboutthewavetalk](https://www.facebook.com/Aboutthewavetalk)

[youtube.com/thewavetalk](https://youtube.com/thewavetalk)

[thewavetalk@thewavetalk.com](mailto:thewavetalk@thewavetalk.com)

