# NearBéBé Air **User Manual**

## Contents

1. Prologue	03
2. Product Introduction	04
Product information	04
Product features	04
3. Standard Package Contents	05
4. Product Preparation for Use	06
Preparation for Use	06
Product management	06
Product storage	06
Power on & off	07
5. How to use NearBéBé Air	09
Screen transition	09
Advice screen	10
Main screen	10
Settings Screen	12
6. How to connect Wi-Fi	20
Wi-Fi interworking function	20
Wi-Fi connection method	20
7. TVOC Sensor Initialization	22
8. Turn off the LCD Display	23
9. Caution	24
10. Disposal	24
11. Product Service	25

Appendix	Product specification	26
	Symbol description	27
	Certification marking	27

### Prologue

66

Thank you for purchasing NearBéBé Air. For safe operation and long-term use of this product without failure, be sure to read the user's manual before using the product and thoroughly learn the operation method and precautions before using the product.

**99** 

#### Users should follow these guidelines

- When using this product, be sure to follow the instructions in the user manual.
- We are not responsible for product problems caused by user's careless operation or careless management.
- All repairs of this product can only be serviced by our company or authorized dealers.
- If this product does not operate normally, contact the service center certified by the company or the company directly.

This user manual contains all the information you need to operate this product properly. If you have any questions or problems related to the usage of this product, please feel free to contact us. In the event of harm to the user due to the user's negligence or misuse, we or our authorized dealers are not responsible for this. In this manual, the product (equipment) is referred to as [NearBéBé Air (NB-AIR1)], and the company is referred to as [NearBéBé Co., Ltd.].

Users should fully understand the Warning, Caution, Prohibited, and Reference contents indicated in the entire user manual to use the product safely.



or property damage if

handled improperly.

It indicates content that may cause personal injury



Warning

Caution

It indicates information that, if handled incorrectly, may result in death or injury to a person.



#### Reference

It is a term description or additional operation method that is referred to for normal product use.



Prohibition

It indicates information that should not be done using the product.



#### Product Information

NearBéBé Air (NB-AIR1) is an indoor air quality monitoring device that measures air quality through mounting it indoors in general homes, offices, and multi-use facilities. It can monitor fine dust (PM2.5), volatile organic compounds (TVOC), carbon dioxide, temperature, humidity, air pressure, and noise in real time, and check the air quality status with a mobile app through a Wi-Fi connection. The measured air quality measurement data is stored as

trend data in the mobile app, so users can check it later.

#### Product Features Acquisition of 1st class certification for the performance certification of simple fine dust measuring instrument NearBéBé Air is a product that has received the 1st class certification for the performance certification of simple fine dust measuring instrument conducted by the Ministry of Environment, and shows more accurate fine dust

measurement results.

5 inch large screen LCD and user-friendly touch UI

NearBéBé Air provides a user-friendly and convenient environment through a 5-inch (800 \* 480) 32bit color LCD and touch UI.

## Reference

check air quality

data through the

mobile app.

A Wi-Fi connection is required to

# Ventilation advice provided according to air quality conditions

NearBéBé Air displays in 4 grades of color according to air quality and provides 30 different advices.

#### Continuous air quality monitoring and recording

NearBéBé Air measures and records air quality data in real time through a mobile app.

## **Standard Package Contents**

#### Main Unit NB - AIR1



## Product preparation for use

#### Preparation for Use

① Open the packaging box and check the product Standard Package Contents.

(2) Please use it after reading the user manual carefully. (3) Use within the ambient temperature of -10 °C ~ 60 °C and the relative humidity (non-condensing) 0% ~ 85%.

## (i) Reference

The battery charge may be low at the time of shipment. Be sure to use after charging.

#### **Product Management**

① Remove all protective vinyl before using the product.

② Always keep the product clean. Clean regularly with a cotton swab to prevent dust from accumulating around the intake/ exhaust vents on the rear of the product.

③ If the body is stained, wipe it off with a dry soft towel.

④ If the contamination is severe, wipe it off with a towel moistened with water or a neutral detergent, and wipe it off again with a soft cloth.

## Distance Caution

 $\boldsymbol{\cdot}$  Sensitive sensors are built into the product. Be careful in handling.

 Be careful not to let water or other contaminants enter the intake/ exhaust ports of the measuring sensor. When contaminants are introduced, measurement data may be inaccurate.

#### **Product Storage**

When the product is not in use, be sure to disconnect the power and store it.

② Ambient temperature : Store within  $-20^{\circ}$ C ~  $60^{\circ}$ C and relative humidity (non-condensing) 15% ~ 95%.

③ Keep out of reach of water.

④ Please keep in mind for stable conditions such as inclination, vibration and shock (including during transportation).

(5) Do not store in explosives storage or gas generating areas.
(6) Do not store in a hot and humid place, in direct sunlight, near a heating apparatus, in a dusty place, or in a place affected by the salty atmosphere.

#### Power on and off

① With the product turned off, connect the USB micro 5 pin cable to the 5V input terminal and then connect it to the adapter.

(2) If you press the power button for about 3 seconds, the power turns on and the loading screen appears.

③ When the product is turned on, press the power button for about 3 seconds to turn off the power.





【Loading screen that appears at power on】

## How to use NearBéBé Air

#### Reference

- If nothing happens after pressing the power button for about 3 seconds when turning on the power, charge the product first. If you still have problems, please contact us.
- If there is no response after pressing the power button for about 3 seconds while turning off the power, press and hold the power button for about 10 seconds to perform a forced shutdown.
- Fan noise may be generated for about 10 seconds when the power is turned on. This is a function that automatically cleans the sensor and is a normal operation. The automatic sensor cleaning function repeats once every 24 hours.
- NearBéBé Air uses 5V 2A input terminal as a power.
- When the power is disconnected, it operates on a battery. The battery life is approximately 1 hour and 30 minutes after being fully charged.
- When the battery is low, the power is automatically turned off after guidance. Please connect the power to use.

## Distance Internet Caution

• Be sure to use a 5V / 2A (or higher) USB adapter.

• Do not connect directly to devices with normal USB output.

## C o m m o n Information in all screens

#### 1. Wi-Fi connection/signal strength icon

@\$			<b></b>	(î•
(Flashing) Wi-Fi connection preparing	Signal strength 0	Signal strength 1	Signal strength 2	Signal strength Full

#### 2. Remaining battery level/charge status icon

(Flashing) Charge needed	Battery Lv 1	Battery Lv 2	Battery Full	Battery Charging

#### Screen Transition (Start screen)

① When the power is turned on for the first time, the Advice screen appears after the loading screen.

(2) You can move to the Main screen

and Setting screen by swiping left/

right on the Advice screen.



# O PM 11 20/06/09 02:13 TUE he air is clean) [Advice screen] Indoor PM2.5 µg/m 6 IN PM2.5 43 1004 471 24.7 62 [Main screen] Layout Setting

[Setting screen]

#### Advice screen



#### Main screen



# 1 Measurement item name : The measurement item name selected in the navigation is displayed

Measurement item	lcon	Description
IN PM2.5	+	Displays the measured value of indoor fine dust (PM2.5)
TVOC	۲	Displays the measured value of indoor volatile organic compounds
CO2		Displays the measured value of indoor carbon dioxide
TEMP	₽	Displays the measured value of room temperature
HUM	۵	Displays the measured value of indoor humidity
Press	$\mathbf{\Phi}$	Displays the measured value of the air pressure
Noise	$\sim 10^{-10}$	Displays the measured value of room noise

2 Measurement data : The data value of the measurement item selected in the navigation is displayed.

 $(\ensuremath{\mathfrak{I}})$  Rating emoticon and rating gauge

Division	Good	Average	Bad	Very Bad
Rating emoticon	$\odot$	$\odot$	$\odot$	**
Status LED	Blue	Green	Yellow	Red
Rating gauge O—O—O		o <b>—⊙</b> —⊙	<b>○──</b> ○ <b>─</b> ○	o—o—o—⊙
PM 2.5 (µg/m <sup>3</sup> )	0~15	16 ~ 35	36 ~ 75	76 ~
PM 10 (µg/m³)	0 ~ 30	31~80	81 ~ 150	151 ~
TVOC (ppb) 0 ·	0 ~ 220	221 ~ 660	661 ~ 2200	2201 ~
CO2 (ppm) 400 ~ 700		701 ~ 1000	1001 ~ 2000	2001 ~
Noise (dB)	0 ~ 50 (Refrigerator sounds)	51 ~ 70 (Everyday conversation sound)	71 ~ 80 (Traffic jam sound)	81~ 110 ((Hair dryer sound)

 $\textcircled{\sc 0}$  Navigation : Select various measurement items and enlarge and check them on the main screen.



# • IN PM2.5 may display a slightly higher measurement value depending on the usage environment (humidifier, roadside, vacuum cleaner, clothes/futon arrangement, etc.).

• For TVOC, the use of air fresheners, humidifiers, sprays, cooking and volatile cosmetics in close proximity to the equipment can affect the readings.

• Due to the measurement algorithm of TEMP and HUM, measurement values may be inaccurate for about 1 hour after the product is turned on for the first time.

13

## How to use NearBéBé Air

## Settings screen (Common)



1 Setting item name : The selected setting item name is displayed.

2 Setting option : The selected setting option is displayed.

3 Navigation : You can move to the desired item by selecting the setting item.

Setting name	lcon	Description
Layout		You can change the layout of the main screen
Theme	~	You can change the day/night theme and automatically apply the theme/screen brightness
AIR information	( <b>i</b> )	Information of NearBéBé Air is displayed
Device setting	ŝ	You can turn the LED on and off or reset the Wi-Fi password
Screen brightness	<b></b>	You can adjust the brightness of the LCD screen
Time/date		You can change the time and date or change the time zone
Language settings		You can change the language of Air (Expected)
Unit display	°C ⇔°F	You can change the temperature unit to Celsius/Fahrenheit
Sensor initialization		You can calibrate the TVOC sensor

④ Setting complete button : Save the changed settings.

## Reference

- After changing the options in the settings and be sure to press the Settings Complete button, a pop-up window indicating 'Setting is complete' appears to set the changed content.
- If you do not press the Setup Complete button or move the screen when the information pop-up window does not appear, the previous settings will be restored.

## Settings screen (Layout)



## Reference

When using layout 2, the first touch item is placed on the left layout and the second touch item is placed on the right layout in the measurement item selection menu.

## How to use NearBéBé Air

### Settings screen (Theme)





[Main screen when selecting night theme]

① Theme option : The selected setting item name is displayed.

Theme options	lcon	Description
Day theme	¢	Advice screen/Main screen is displayed in day theme
Night theme	C	Advice screen/Main screen is displayed in night theme

2 Automatic theme/screen brightness Button : Automatically changes the theme of Advice screen / Main screen and brightness of LCD screen according to the amount of light.

Light quantity	Automatic changes
Brightness of sunlight on a clear day	Set the screen brightness to 70 and set it to the day theme
Brightness of white fluorescent lamps in the room	Set the screen brightness to 30 and set it to the day theme
Dark incandescent bulb brightness	Set the screen brightness to 20 and set it to the day theme
No light or very dark brightness	The screen brightness is set to 5, the night theme is set, and the status LED turns off

## Reference

- Automatic theme/screen brightness is basically applied when the product is turned on for the first time.
- When Automatic theme/screen brightness is applied, theme selection and LCD screen brightness adjustment are not available manually.
- If you want to manually select a theme or adjust the LCD screen brightness, turn off Automatic theme/screen brightness.
- · Automatic theme/screen brightness can be applied differently from the guided one depending on the usage environment.

### Settings screen (AIR Information)



• Air information display : Displays the manufacturer, model name, performance certification number and grade, firmware version, and

## Reference

• For more information performance certification for a simple fine dust measuring instrument, please visit https://bit.ly/2XQHkYT. (See QR code on the right)



 The serial number of NearBéBé Air is an important number when registering the product and setting the region, so please manage it carefully to prevent leakage.

#### Settings screen (Device setting)



① LED setting button : You can turn on/off the status display LED. 2 Wi-Fi reset button : Deletes the SSID and password saved for Wi-Fi connection and enters Wi-Fi connection mode.

## Reference

Status LED turns off automatically when night theme is applied.

• For how to connect Wi-Fi, refer to 'How to connect Wi-Fi' (20p).

## Settings screen (LCD Screen brightness setting)



Brightness adjustment gauge bar

- Brightness adjustment gauge bar
- : This is a gauge bar that adjusts the screen brightness (backlight brightness) of the LCD.



## Reference

- The screen becomes darker as the button on the brightness adjustment gauge bar moves to the left, and the screen becomes brighter as the button moves to the right.
- · LCD screen brightness is automatically adjusted according to the amount of light when Automatic theme/screen brightness is applied.
- · When it is set to Automatic theme/screen brightness, the theme selection and LCD screen brightness cannot be adjusted manually.
- · If you want to manually select a theme or adjust the LCD screen brightness, turn off Automatic theme/screen brightness.

## Settings screen (Time/Date setting)





1 Date Change Button

: This is a button to change the date. This takes you to the change date screen. The change date button is displayed only when there is no Wi-Fi connection.

[Date change screen]

## How to use NearBéBé Air

19

1		×
12	11	
13	12	
14	13	
15	14	
16	15	
	1	ок
	3 12 13 14 15 16	12         11           13         12           14         13           15         14           16         15

[Time change screen]

YYYY.MM.DD	DD.MM.YYYY				
2020/06/09 TUE	09/06/2020 TUE				
[Example : When displaying Thursday,					

June 9, 2020】	
---------------	--

12-hour system	24-hour system
PM 02:13	14:13

[Example : When displaying 2:13 pm]



[Time Zone Change Screen]

③ Select date display format
 Select the display format of the date.

② Time change button

Fi connection.

: This is a button to change the time.

This takes you to the time change

screen. The time change button is

displayed only when there is no Wi-

④ 12/24 hour system selectionSelect the time display format.

(5) Time zone selection button: This is a button to select the GMT time zone. This moves to the time zone change screen. The time zone selection button is displayed only when Wi-Fi is connected.

#### Settings screen (Language setting)



Language selection list

• Language selection list : You can select a language to change. Currently, only English is available. (More languages will be added later)

### Setting screen (Unit display setting)



Temperature unit display selection

• Displays temperature converted to Celsius/ Fahrenheit units

## Setting screen (TVOC Sensor calibration)



 Sensor initialization button This performs the initialization of the TVOC sensor. For more information on TVOC sensor initialization, refer to 'TVOC sensor initialization method' (22p).

## How to connect Wi-Fi

NearBéBé Air has no problems measuring and using air quality even if there is no Wi-Fi connection. However, if you use a Wi-Fi connection, you can use NearBéBé Air better.

Wi-Fi	Interworking
funct	ion

1 Linking with mobile app : You can check the air quality anytime, anywhere by linking with the mobile app.

<sup>(2)</sup> Check past trend data : You can check past air quality levels through the mobile app. (Data within 1 month)

#### Wi-Fi Connection method



① Check if the Wi-Fi connection/signal strength icon on the upper left of the NearBéBé Air screen is blinking.

<sup>(2)</sup> First connect to the Wi-Fi AP you want to connect with a smartphone. (For how to connect the smartphone to the Wi-Fi AP, refer to the instruction manual of each smartphone.)



If the Wi-Fi connection/

Close

Close

A 2 8

signal strength icon is not blinking, apply 'Settings screen–Device setting-WiFi RESET'. (Refer to 'Device Setting' (16p))

Reference

- If the Wi-Fi is not connected, perform WiFi RESET once again, and repeat from 3.
- If the Wi-Fi connection does not work after several attempts, change the Wi-Fi channel of the wireless router in the 2.4GHz band and try again. For how to change the wireless router's Wi-Fi channel, refer to the wireless router's user manual.

## Caution

The product's Wi-Fi can only support the 2.4GHz band (5GHz connection not available). Before connecting Wi-Fi. make sure it is the SSID of the 2.4GHz band and connect it.

the product and click the 'Connect' button.

## **TVOC sensor initialization**

Since the volatile organic chemical (TVOC) sensor is a very sensitive sensor, the value may vary depending on initialization. To obtain more accurate measurement data, use it after performing sensor initialization at the place where the product is installed.

#### TVOC Sensor calibration method



① Select the 'Sensor Initialization' button on the setting screen.



③ When Air restarts, the main screen-'Initializing..' is displayed in the TVOC category.



② Click 'TVOC initialization→ Initialization', and then click Setup Complete.

## Reference

- The initialization of TVOC takes about 4 hours. TVOC measurement data may not be accurate during initialization.
- When TVOC is being initialized, please perform ventilation as often as possible. The more contact with clean air during initialization, the more accurate TVOC measurement data will be.
- TVOC sensor initialization starts automatically when the product is turned on for the first time or if it is not turned on for 7 days.

## Turn off the LCD display

When there is no light or very dark in the environment where the product is installed, it may be bright even if the brightness of the LCD screen is lowered to the minimum. In such a case, you can maintain a dark environment by turning off the LCD screen.

#### How to turn off/on the LCD Screen



1 Select 'Theme' on the setting screen.

② Make the indoor environment dark after selecting 'Night Mode' in the theme selection or applying 'Automatic theme/screen brightness'. Indoor PM2.5
 6 µg/m
 43° 471° 24.7
 62° 1004°
 here
 here
 here

LCD screen off touch area

③ When the night mode is activated, touch the top of the screen to turn off the LCD screen.
④ Touch the top of the turned off LCD screen again to turn on the LCD screen.

## Reference

- Turning off the LCD screen works only in night mode. There is no reaction in day mode.
- The product operates normally even when the LCD screen is turned off. If you want to turn off the product, please turn it off by pressing the power button for at least 3 seconds. (Refer to 'Product Power on and off' (7p))

## Caution

Use it after fully learning the operation method and cautions in this manual.

## Marning

If any abnormality is found in the product, be sure to stop the product and ask the manufacturer for inspection.

## Caution

- · Make sure to use a USB 5V 2A power supply that is suitable for the rating.
- Please be careful not to damage this product.
- Be careful not to let liquid or foreign substances enter the body.
- If abnormal heat is detected in the device, be sure to stop the product and ask the manufacturer for inspection.
- Since this product can be used in connection with Wi-Fi, operation may not be smooth depending on the location and power status of the wireless AP.
- The Wi-Fi of this product can only support the 2.4GHz band. (5GHz connection not available) Before connecting Wi-Fi, check if the SSID is in the 2.4GHz band and connect.
- · Do not touch the product with wet hands.
- Do not install the product in a location subject to extreme wind or exposure to direct sunlight for a long time.
- $\cdot$  Do not use acetone, benzene, or thinner to clean the product. It may cause malfunction.
- This product is a stand-type indoor device, so please use the battery only for temporary purposes such as moving to another place.

# N Prohibition

- $\boldsymbol{\cdot}$  Please do not throw the product at people. You can get hurt.
- The product has a built-in sensitive sensor. Please do not give any shock.
- · Do not disassemble, repair, or modify the product.
- This product is not waterproof. Do not put it in water or wash it.
- · Do not insert foreign objects into the intake/exhaust ports for sensor measurement.

## Disposal

Dispose of NearBéBé Air and its accessories according to local regulations.

## **Product Service**

#### Product warranty

Product name	Place of purchase	
Model name	Purchase date	
Serial No.	Customer name	
Contact	E-mail	
Address		

#### Consumer damage compensation standards

Type of Consumer Damage		Compensation Details	
		Within the	After the
		Warranty Period	Warranty Period
Normaluso	In case of defect	Free repair	Paid repair
condition	When the same defect occurs	Product	Paid ropair
condition	twice	Exchange	Falu Tepali
	Failure due to user error	Paid repair	Paid repair
Consumer's	Breakdown and damage caused		
intention	by randomly disassembling		
and	the product and modifying its	Paid repair	Paid repair
negligence	structure, performance, and		
	function		

① This product has secured excellent quality through strict inspection.

(2) The basic quality guarantee period of this product is one year from the date of purchase.

③ If the following situations occur within the warranty period, it will be charged accordingly.

- Malfunctions caused by incorrect use, such as operation not in accordance with the user manual.

- Failure or damage caused by dropping or external shock after purchasing the product.

- In case of natural disasters such as fire, earthquake, flood, lightning, and natural disasters.

- In case of damage caused by use or storage in an environment where the use of the product is inappropriate, such as high temperature, high humidity, compounds, microorganisms, etc.

## Appen

- Malfunction caused by sand, soil, etc. entering the product.
- If the contents of the purchase date, customer name, store name, and manufacturing number are arbitrarily changed.
- If there is no proof of purchase with the product warranty.
- In case of failure or damage caused by other consumer's negligence.

### Product specification

Product name	NearBéBé Air
Model name	NB-AIR1
Indication	5-inch TFT LCD(800x480 pixels), 3-color LED x 2
Measurement display	Fine dust (PM2.5), carbon dioxide (CO2), volatile organic compounds (TVOC), temperature, humidity, air pressure, noise
Fine dust (PM2.5) sensor [Manufacturer:SENSIRON]	<ul> <li>Measurement method: laser light scattering method</li> <li>Measurement range: 0 to 999µg/m3</li> <li>Measurement accuracy: 0 ~ 100µg/m3 (±10 µg/m3)</li> <li>100 to 999µg/m3 (±10%)</li> </ul>
Carbone dioxide (CO2) sensor [Manufacturer:SENSIRON]	<ul> <li>Measurement method: Non-dispersive infrared method (NDIR)</li> <li>Measurement range: 400 ~ 9999ppm</li> <li>Measurement accuracy: (±30ppm)</li> </ul>
Volatile organic compounds (TVOC) sensor [Manufacturer:SENSIRON]	- Measurement range: 0 ~ 9999ppb - Measurement resolution: 0 ~ 2008ppb (±1ppb) - 2008 ~ 9999ppb (±6ppb)
Temperature/Humidity sensor [Manufacturer:SENSIRON]	<ul> <li>Temperature measurement range: -40 ~ 125 C</li> <li>Temperature measurement accuracy: 0 ~ 65 C (±0.2 C)</li> <li>Humidity measurement range: 0 ~ 100%RH</li> <li>Humidity measurement accuracy: 10 ~ 90%RH (±2%RH)</li> </ul>
Barometric pressure sensor [Manufacturer:Bosch]	- Measurement range: 300 ~ 1100hPa - Accuracy: 950 ~ 1050hPa(±1hPa)

Noise sensor [Manufacturer:NearBéBé]	- Measuring range : 40 ~ 85 dB - Accuracy : (±5dB)
Input voltage	DC 5V, 2A or more
Battery	Lithium polymer / 1,600mAh / 3.7V / 1S PCM (approx. 1hour 30minutes)
Conditions of use	- Temperature: -10°C ~ 60 °C - Humidity:0% ~ 85% (non-condensing) - Barometric pressure: 700 ~ 1060hPa
Storage environmental conditions	- Temperature: -20 °C ~ 60 °C - Humidity: 15% ~ 95% (non-condensing) - Barometric pressure: 700 ~ 1060hPa
Wireless transmission output	Wi-Fi:2.4 GHz ~ 2.5 GHz=54Mbps / 802.11b,g,n / 20dBm
Standard Package Contents	Main units 1EA, USB cable 1EA, User manual 1EA
Dimensions and weight	- Main unit (150mm x 165mm x 105mm, 500g) - USB cable (100cm, 15g)
Fine dust performance certification	Korea Testing & Research Institute (KTR) / KTR- 2019-17 / Class 1

## Symbol description

<b>SN</b> Serial number	Disposal according to the prescribed rules	Direct	Recycle
Manufacturer	Temperature limit :	Please refer to	Handling caution
Date of manufacture	Transport at 20°C ~ 60°C	the user manual.	Moisture caution

## Certification marking

[Registration of conformity for broadcasting and communication equipment, etc.]

"Since this wireless facility has the possibility of radio wave interference, it cannot provide services related to personal safety."

#### [NearBéBé Air]

Model name : NB-AIR1
 Equipment name : NearBéBé Air
 Certification number : RR-CmT-NB-AIR1

#### [Performance certification of simple fine dust measuring instrument]

Model Name: NB-AIR1
 Rating: Grade 1
 Performance certification number: KTR-2019-17

#### [Common indications]

 Country of manufacture : Korea
 Manufacturer : NearBéBé Co., Ltd.
 Manufacturer's address : 200, Gieopdosi-ro, Jijeong-myeon, Wonju-si, Gangwon-do (Comprehensive Medical Equipment Support Center)

# This user manual is for NearBéBé Air (NB-AIR1) developed by NearBéBé Co., Ltd.

This manual may be modified without prior notice.

#### The copyright for this document is owned by NearBéBé Co., Ltd.

In this manual, partial use or reproduction of the contents of this document is prohibited without the permission of the copyright holder in writing.

 Revision date
 2021.01.25

 Classification No.
 AIR1-OPM-EN-01

 Publisher
 NearBéBé Co., Ltd.

 Phone No.
 +82-70-8883-5981

 Fax
 +82-33-747-5982

 e-mail
 service@nearbebe.com

 Address
 Room 715 (Comprehensive Medical Device Support Center), 200, Gieopdosi-ro, Jijeong-myeon, Wonju-si, Gangwon-do

learBéBé Air

#### Air Quality Measurement Monitoring System