# BERRY

# Operation Manual Pulse Oximeter *Model: BM1000*



# Shanghai Berry Electronic Tech Co., Ltd.

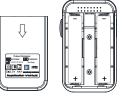
Release date: 26/11/2021 Version: 1.0

# 1.Install Battery

1)To remove the back cover compartment, push the white button and follow the direction of the printed arrows.

2)Install two AAA batteries into the battery compartment. Match the plus (+) and minus (-) signs in the compartment. If the polarities are not matched, damage to the oximeter may occur.

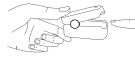
3)Slide the battery door cover horizontally in the direction of the arrow as shown in the picture.



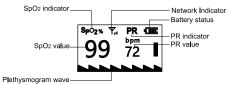
2.Measurement 1)Press the Function button as shown below:



2)Place one finger into the rubber hole of the oximeter (it is best to plug the finger thoroughly) before releasing the clamp, with the nail upward, as indicated below:



3)The data (SpO2 and Pulse Rate) will read as below. Don't move the finger; be sure to remain motionless during the reading.



4)Once the measurement is finished, it will display "Thank you" as shown below. Remove finger. The device will turn off automatically.



# Main page

Product Description

The pulse oximeter is an important, common device that checks oxygen saturation (SpO2) and pulse rate. It is a small, compact, simple, reliable, and durable physiological monitoring device. It contains the mainboard, OLED display, and dry batteries.

#### Intended Use

The pulse oximeter is a reusable device intended for intermittent checks of oxygen saturation and pulse rate for adults in a clinical environment. This medical device is not intended for continuous monitoring.

# Applicable People and Scope

The pulse oximeter is intended for monitoring adults. It is used in clinical settings, outpatient departments, and sickrooms. It can also be used in recovery and healthcare organizations as well as community medical treatment centers.

## Contraindications

The pulse oximeter only applies to adults. It is not suitable for injured skin tissue.

#### Measurement Principle

Arterial oxygen saturation is measured via a method called oximetry. It is a continuous, non-invasive method based on the different spectra absorption of hemoglobin and oxyhemoglobin (called the spectrophotometer principle).

The data processed by the device is obtained via a formula based on the Lambert Beer Law, according to the spectrum absorption characteristics of hemoglobin (Hb) and oxyhemoglobin (HbO2) in glow and near-infrared zones. The instrument operates on the principle of Photoelectric Oxyhemoglobin Inspection Technology. Two beams of different wavelengths of light (666nm visible red light and 905nm near-infrared light) can be focused on the human nail tip via emitters by adopting the Capacity Pulse Scanning and Recording Technology. It will obtain a measured signal via a photosensitive element. The amount of light absorbed relates to the amount of oxygen in the blood during these pulses. The ratio of the two absorbed spectrums can be calculated via the microprocessor, and the results are compared with the saturation value in the memory. This is how the blood oxygen saturation value is obtained.

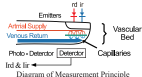


Diagram of Measurement Pri Safety Information

- Anyone who uses the pulse oximeter must receive adequate training before use.
- The pulse oximeter is only meant to assess patients' physiological conditions. It
  must be used in conjunction with clinical symptoms. It is not intended for
  treatment.
- When using the pulse oximeter in conjunction with the electrical surgery equipment, the user should ensure safety of the patient.
- EXPLOSION HAZARD: Do not use the pulse oximeter in the presence of flammable anesthetics, explosive substances, vapors, or liquids.
- It is forbidden to use the pulse oximeter in MRI (magnetic resonance imaging) scanning or CT (Computed Tomography) because the induced current could cause potential burning.
- The pulse oximeter does not include an alarm function. Therefore, continuous monitoring for long periods of time is not suitable.
- Modification of the pulse oximeter is not allowed. Any product maintenance should be done by manufacturer-approved, professional maintenance personnel.
- Please shut off the power before cleaning the pulse oximeter. Disinfecting the
  pulse oximeter via high-pressure and high-temperature methods is prohibited.
  Any cleaning agents/disinfectants other than recommended ones listed in the
  operation manual are not allowed for use.
- The pulse oximeter is not waterproof. Keep its surface dry and clean and prevent any liquid from infiltrating the product.
- The pulse oximeter is fragile and requires precision to function properly. Avoid
- any pressure, jostling, strong vibrations, or other potential mechanical damage.Hold it carefully and lightly. If it is not in use, the pulse oximeter should be appropriately stored.
- Do not dispose of the pulse oximeter randomly. Disposal procedure should follow local regulations or hospital policy regarding disposal of the pulse oximeter and accessories.
- Use AAA alkaline batteries. Do not use carbon or poor-quality batteries. Remove the batteries if the pulse oximeter hasn't been used for a long time.

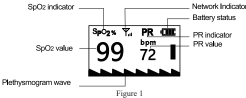
- A functional tester can't be used to assess the accuracy.
- If the patient is the intended operator, the patient must read the operation
  manual carefully or consult with a doctor and/or manufacturer before usage. If
  there's any discomfort while using the pulse oximeter, stop usage immediately
  and go to the hospital.
- To avoid any static electricity damage to the pulse oximeter, direct or indirect static electricity should be discharged before usage.
- Try to keep the pulse oximeter away from any radio receivers when in use.
- If the pulse oximeter is used in a configuration which does not pass the EMC test, it can enhance electromagnetic radiation or reduce anti-electromagnetic interference performance. Please use the specified configuration.
- The pulse oximeter should not be in close proximity (or stacked) with other devices. If that cannot be avoided, it should be observed and verified that the oximeter can run normally with the close proximity/stacked configuration.
- There should be no dirt or wound on the tested surface (i.e., finger).
- Federal law restricts this device to sale by the order of a physician.

#### Precaution:

- Check the pulse oximeter for damage before use. If it's damaged, don't use it.
  Don't put the pulse oximeter on extremities with arterial catheter or venous
- syringe.
  Don't perform SpO2 and NIBP measurements on the same arm simultaneously. Obstruction of blood flow during NIBP measurements may adversely affect
- the reading of the SpO2 value.
  Don't use the pulse oximeter to measure patients whose pulse rates are lower than 30bpm (this may cause incorrect results).
- The well perfusion of measuring instrument should fully cover the test window of the sensor. Clean and dry the measurement part before storing the pulse oximeter
- Cover the sensor with opaque material under strong light. Otherwise, the light can cause inaccurate measurements.
- Make sure that there is no contamination or scarring on the tested finger. Otherwise, the results may be incorrect.
- The product is prone to cross-contamination when used on different patients.
- Disinfection is recommended before using the product on other patients.
- Incorrect placement of the sensor may affect the accuracy of the measurements. The same horizontal position with heart should be chosen to achieve the best measurements.
- The highest temperature of usage shouldn't exceed 41°C.
- Change sensor location and check skin integrity and circulatory status at least every 2 hours.

# Factors affecting measurement accuracy:

- The measurements depend on absorption of special wavelength ray by oxidized hemoglobin and deoxyhemoglobin. The concentration of non-functional hemoglobin may affect the accuracy of the measurement.
- Shock, anemia, hypothermia, and vasoconstrictive drugs may decrease arterial blood flow to an unmeasurable level.
- Pigments or deep colors (i.e nail polish, artificial nails, dyes, or pigmented cream) may cause inaccurate measurements.



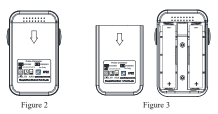
#### **Battery Installation**

1.Hold the product in one hand with the front panel facing the palm. Put the other hand's big finger on lid's press sign of the battery compartment, press downwards and push the lid and open it at the same time. The battery compartment is opened as shown in *Figure 2*.

2.Install batteries into the slots according to the "+" and "-" symbols as shown in *Figure 3.* 

Cover the lid onto the battery compartment and push it upwards to make it close.

- The positive and negative ends of batteries must be installed correctly, otherwise the device may be damaged.
- When installing or removing batteries, please follow the correct operation procedure, otherwise the battery compartment may be damaged.



#### Lanyard Installation

1.Thread the thinner end of the lanyard through the lanyard hole. The position of the lanyard hole is shown in *Figure 4*. (Notice: the lanyard hole is on both sides.)

2. Thread the thicker end of the lanyard through the thinner end of the lanyard. Then, pull the thicker end of the lanyard until it's tight.



Warning!

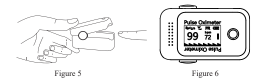
Keep the oximeter away from young children. Small items such as the battery door, battery, and lanyard are choking hazards.

# Directions for use

1.After properly installing two AAA batteries, press lid's press sign as shown in the *Figure 5* and open the clip. Let the testee's finger put into the rubber cushions of the clip, make sure the finger is in the right position as shown in *Figure 5*, and then loosen the clip.

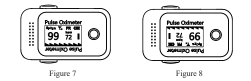
2. The device takes only a moment to take the reading. The SpO2 value and PR value will be displayed on the OLED screen after the plethysmograph wave and measured values are stable, as shown in *Figure 6*.

- Be sure to place the patient's finger inside the product in the correct orientation. The LED part of the sensor should be at the backside of the patient hand. Be sure to insert the finger deep enough into the sensor so that the fingernail is opposite to the light emitted from the sensor.
- Don't move the finger and remain motionless during the process.
- Data update period is less than 30 seconds.



Function Description

1.Press the "POWER/FUNCTION" button to power on the device. Press it again to rotate the display orientation, as shown in *Figure 7* and *Figure 8*.



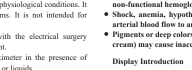
2.Press and hold the "POWER/FUNCTION" button for more than 3 seconds to show the IMEI and SIM card number. Press it again to exit, as shown in Figure 9.

3. When there is no finger inserted, the invalid value " \_\_\_\_\_" will be displayed on the screen, as shown in *Figure 10*.

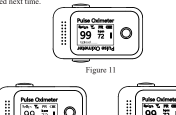


Figure 9

Figure 10



4. When the measurement is finished and the network is available, the upload procedure will be started automatically, as shown in Figure 11. It will end with "Success" or "Failed," as shown in Figure12 and Figure13. If the upload failed, the current measurement record will be saved automatically and re-uploaded next time.





5. The product will automatically shut down when there is no finger inserted for more than 10 seconds or after upload is finished.

#### Network Indicator Description

SYMBOL	DESCRIPTION			
÷	SIM card is not inserted			
Ψ	No signal			
Ψ	Signal is weak			
Υ.	Signal is normal			
T.	Signal is good			
T.u	Signal is perfect			
l	Network is unattached			

**Cleaning and Disinfection** 

- Do not immerse the oximeters and any relevant accessories in water or disinfectant
- We recommend that the product be disinfected only when necessary to avoid long-term damage to the product.
- Don't use cleaning agents/disinfectants other than the recommended models.
- Don't disinfect the device via high-pressure and high-temperature.
- Shut off the power and take out the batteries before cleaning and disinfecting.

#### Cleaning

1.Clean the product with cotton or soft cloth moistened with water. 2.After cleaning, wipe off the water with a soft cloth. 3.Leave the device to dry naturally.

#### Disinfection

- 1.The recommended disinfectants include the following: ethanol 70%, isopropanol 70%, glutaraldehyde (2%) solution disinfectants. 2. Clean the product as instructed above.
- 3.Disinfect the product with cotton or a soft cloth moistened with one of the recommended disinfectants.
- 4.After disinfection, be sure to wipe off the disinfectant left on the product with a soft cloth moistened with water.

5.Leave the device to dry naturally.

#### Packing List

THE STANDARD CONFIGURATION				
Pulse oximeter	1 pc			
Lanyard	1 pc			
The operation manual	1 pc			

#### Expected service life: 3 years

Technical Specifications
1.Display mode: OLED
2.SpO2:
Measurement range: 0~100%
Accuracy: ±3% (70%~100%)
3.Pulse Rate:
Measurement range: 25~250bpm
Accuracy: ±2bpm
• Pulse Rate accuracy has passed the verification and comparison with
SpO2 simulator.
4.Low perfusion:
Range: 0.5%~20%
SpO2 accuracy: ±3% (70%~100%)
PR accuracy: 25~250bpm ±2bpm

#### 5.Electrical specifications: Working voltage: DC 2.2 V~ DC 3.4V Battery Type: Two 1.5V AAA alkaline batteries Power consumption: smaller than 50mA 6.Product specifications: Size: 58 (H) $\times$ 34 (W) $\times$ 30(D) mm Weight: 50g (include two AAA batteries) 7.Environment requirements: **Temperature:** Operation: +5~+40°C Transport and storage: -10~+50°C Humidity: Operation: 15%~80% (noncondensing) Transport and storage: 10%~90% (noncondensing) Atmospheric pressure: Operation: 860hPa~1060hPa Transport and storage: 700hPa~1060hPa NOTE:

A functional tester can't be used to assess this product's accuracy. The purpose of confirming the blood oxygen measurement's accuracy is to compare the oximetry measurement value with the value of blood gas analyzer. 8 LED:

Wavelength: 666nm/905nm Output power: <0.1mW

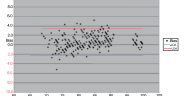
Arms Specifications

1.SpO2 A	rms:
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SPO <sub>2</sub> RANGE	ARMS SPECIFICATION
70% - 80%	1.65
80% - 90%	1.22
90% - 100%	1.11

#### 2. Clinical Data Graphical Plot: BM1000C Pulse Oximete

		DIVITUOU	C Fuise	Oximeter				
Hemoximeter Range	60-80	80-100	60-100	70 <b>-</b> 100	60-70	70 <b>-</b> 80	80-90	90-100
Mean	0.27	0.74	0.58	0.57	0.90	0.25	1.00	0.12
Count	102	185	287	284	3	99	131	54
Missing Data	0	2	2	2	0	0	0	2
Standard Deviation	1.64	1.25	1.42	1.42	1.23	1.65	1.22	1.11
Standard Error	0.16	0.09	0.08	0.08	0.71	0.17	0.11	0.15
95% Confidence Interval	0.32	0.18	0.16	0.17	1.39	0.33	0.21	0.30
Upper LOA	3.55	3.22	3.38	3.38	N/A	3.55	3.42	2.29
Lower LOA	-3.01	-1.73	-2.23	-2.24	N/A	-3.05	-1.42	-2.05
Maximum	4.50	5.20	5.20	5.20	1.80	4.50	5.20	2.40
Minimum	-5.20	-3.10	-5.20	-5.20	-0.50	-5.20	-1.60	-3.10
Root Mean Square	1.66	1.45	1.53	1.53	1.35	1.67	1.57	1.11



# Troubleshooting

	-	
Trouble	Possible reason	solution
The SpO2 and PR can't be displayed normally and the value disappeared.	<ol> <li>The finger is not properly positioned.</li> <li>The patient's SpO2 is too low to be detected.</li> </ol>	<ol> <li>Please try again.</li> <li>Try again. Go to a hospital for a diagnosis if you are sure the device is working correctly.</li> </ol>
The SpO2 and PR display are unstable.	<ol> <li>The finger is not placed deep enough inside the device.</li> <li>The finger is shaking or the testee is moving.</li> </ol>	<ol> <li>Place the finger properly and try again.</li> <li>Encourage the testee to keep calm.</li> </ol>
The device can't be powered on.	1.The batteries are drained or almost drained. 2.The installation of the batteries is not correct. 3.The device has malfunctioned.	<ol> <li>Change batteries.</li> <li>Reinstall batteries.</li> <li>Please contact the supplier.</li> </ol>
The screen suddenly turned off.	<ol> <li>The product will automatically shut down when there is no finger inserted for more than 10 seconds or after upload is finished.</li> <li>The power of the batteries is exhausted.</li> </ol>	<ol> <li>Normal.</li> <li>Replace the batteries.</li> </ol>

SYMBOL	MEANING
<b>&amp;</b>	"CAUTION"! Please refer to the operation manual.
★	Type BF Equipment.
$\otimes$	The product does not contain alarm function.
X	When the end-user wishes to discard this product, it must be sent to a separate collection facility for recovery and recycling
	Information of manufacturer, including name and address.
$\sim$	Date of manufacture.
SN	Serial Number.
LOT	Batch Code.
REF	Type Number.
P22	Degrees of protection provided by enclosure.
0	Recyclable
FĈ	Federal Communications Commission(FCC) Licensing
ECC ID	Identifies unit has been registered as a radio device

FCC ID Identifies unit has been registered as a radio device

#### Appendix A EMC Declaration Guidance and manufacturer's declaration - electromagnetic immunity - for all EQUIPMENT and SYSTEMS

	r is intended for use in the e er of the Pulse Oximeter sho				
Immunity test IEC 60601 test level Compliance level Electromagnetic environment - guidan					
ELECTROSTATI	±8 KV contact	±8 KV contact	Floors should be wood,		
C DISCHARGE *)	±2 KV, ±4 KV, ±8 KV,	±2 KV, ±4 KV, ±8 KV,	concrete or ceramic tile. If		
IEC 61000-4-2	±15 KV air	±15 KV air	floor is covered with synthetic		
			material, the relative humidity		
			should be at least 30%.		
RATED power	30A/m <sup>d)</sup>	30A/m <sup>d)</sup>	Mains power quality should		
frequency	50 Hz or 60 Hz		be that of a typical		
magnetic fields b) c)			commercial environment.		
IEC 61000-4-8					

Discharges shall be applied with no connection to an artificial hand and no connection to USE simulation. USER simulation may be connected after the test as needed in order to verify BASI SAFETY and ESSENTIAL PERFORMANCE.

Applies only to ME EQUIPMENT and ME SYSTEMS with magnetically sensitive components

<sup>c)</sup> During the test, the ME EQUIPMENT or ME SYSTEMS may be powered at any NOMINAL input

voltage, but with the same frequency as the test signal (see Table 1). <sup>d)</sup> This test level assumes a minimum distance between the ME EQUIPMENT or ME SYSTEMS and sources of power frequency magnetic field of at least 15 cm. If the RISK ANALYSIS shows that the ME EQUIPMENT or ME SYSTEMS will be used closer than 15 cm to sources of power frequency magnetic field, the IMMUNITY TEST LEVEL shall be adjusted as appropriate for the minimum expected distance

Guidance and manufacturer's declaration - electromagnetic immunity - for all EQUIPMENT and SYSTEMS that are not LIFE - SUPPORTING

	for use in the electromagnetic envi Dximeter should assure that it is used	
Immunity test	IEC 60601 test level	Compliance level
Conducted disturbances included	3 V <sup>b)</sup>	3 V <sup>b)</sup>
by RF fields *)	0.15 MHz - 80 MHz	
IEC 61000-4-6	6 V b) in ISM and amateur radio	6 V <sup>b)</sup>
	bands between 0.15 MHz and 80	
	MHz	
	80% AM at 1 kHz	
Radiated RF EM fields c)	10 V/m <sup>b)</sup>	10 V/m <sup>b)</sup>
IEC 61000-4-3	80 MHz - 2.7 GHz <sup>d)</sup>	
	80% AM at 1 kHz <sup>e)</sup>	

- All PATIENT-COUPLED cables shall be tested, either individually or bundled

PATIENT-COUPLED cables shall be tested, using a current clamp unless a current clamp is not suitable. In cases were a current clamp is not suitable, an EM clamp shall be used.
 No intentional decoupling device shall be used between the injection point and the PATIENT

OUPLING POINT in any case.
 Testing may be performed at other modulation frequencies identified by the RISK MANAGEMENT

PROCESS. - Tubes that are intentionally filled with conductive liquids and intended to be connected to a

PATIENT shall be considered to be PATIENT-COUPLED cables. - If the frequency stepping skips over an ISM or amateur radio band, as applicable, an additional test frequency shall be used in the ISM or amateur radio band. This applies to each ISM and amateur

radio band within the specified frequency range. - The ISM (industrial, scientific and medical) bands between 0.15 MHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70

MHz. The emateur readio bands between 0.15 MHz and 80 MHz are 1.8 MHz to 2.0 MHz, 3.5 MHz to 4.0 MHz, 5.3 MHz to 5.4 MHz, 7 MHz to 7.3 MHz, 10.1 MHz to 10.15 MHz, 14 MHz to 14.2 MHz, 18.07 MHz to 18.17 MHz, 21.0 MHz to 14.4 MHz, 24.89 MHz to 24.99 MHz, 28.0 MHz to 29.7 MHz and 50.0 MHz to 54.0 MHz. Before modulation is applied The interface between the PATIENT physiological simulation, if used, and the ME EQUIPMENT or

ME EQUIPMENT shall be located within 0, 1 m of the vertical plane of the uniform field area in on

orientation of the ME EQUIPMENT of ME SYSTEM. ME EQUIPMENT and ME SYSTEM that intentionally receive RF electromagnetic energy for the purpose of their operation shall be tested at the frequency of reception. Testing may be performed at other modulation frequencies identified by the RISK MANAGEMENT PROCESS. This test assesse the BASIC SAFETY and ESSENTIAL PERFORMANCE of an intentional receiver when an ambien signal is in the passband. It is understood that the receiver might not achieve normal reception during the test

Testing may be performed at other modulation frequencies identified by the RISK MANAGEMENT PROCESS.

Guidance and manufacturer's declaration - electromagnetic emissions - for all EOUIPMENT and SYSTEMS

Guidance	Guidance and manufacturer's declaration - electromagnetic emission							
The Pulse Oximeter	is intended for u	se in the electromagnetic environment specified below. The						
customer or the user	of the Pulse Oxim	eter should assure that it is used in such an environment.						
Emission test	Emission test Compliance Electromagnetic environment-guidance							
RF emissions	Group 1	The Pulse Oximeter uses RF energy only for its internal						
CISPR 11		function. Therefore, its RF emissions are very low and are						
	not likely to cause any interference in nearby electronic							
equipment.								
RF emissions	Class B	The Pulse Oximeter is suitable for use in all establishments,						
CISPR11		including domestic establishments and those directly						
		connected to a low voltage power supply network which						
		supplies buildings used for domestic purposes.						

# Test specifications for ENCLOSURE PORT IMMUNITY to **RF** wireless communications equipment

Test frequency (MHz)	Band ») (MHz)	Service *)	Modulation <sup>b)</sup>	Maximum power (W)	Distance (m)	IMMUNITY TEST LEVEL(V/r
385	380—390	TETRA 400	Pulse modulation b) 18 Hz	1.8	0.3	27
450	430—470	GMRS 460, FRS 460	FM <sup>c)</sup> ± 5 kHz deviation 1 kHz sine	2	0.3	28
710	704—787	LTE Band 13, 17	Pulse modulation b)	0.2	0.3	9
745	1		217 Hz		0.0	_
780	1					
810	800-960	GSM 800/900,	Pulse modulation b)	2	0.3	28
870	1	TETRA 800,	18 Hz			
930	]	iDEN 820, CDMA 850, LTE Band 5				
1720	1700—1990	GSM 1800;	Pulse modulation b)	2	0.3	28
1845	]	CDMA 1900;	217 Hz			
1970		GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS				
2450	2400—2570	Bluetooth, WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse modulation <sup>b)</sup> 217 Hz	2	0.3	28
5240	5100-5800	WLAN 802.11 a/n	Pulse modulation b)	0.2	0.3	9
5500	]	112 11 002.11 a/ii	217 Hz			
5785	1					

transmitting antenna and the ME EQUIPMENT or ME SYSTEM may be reduced to 1 m. The 1 m test distance is permitted by IEC 61000-4-3.

a) For some services, only the uplink frequencies are included

b) The carrier shall be modulated using a 50 % duty cycle square wave signal. c) As an alternative to FM modulation, 50 % pulse modulation at 18 Hz may be used because while it does not represent actual modulation, it would be worst case.

#### FCC Warning

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 1: 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 installatiol. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, 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. NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. FCC ID: 2BD8CBM1000

# Shanghai Berry Electronic Tech Co., Ltd.

Unit 104, 1st Floor, 7th Building, No.1188 Lianhang Road Minhang District, Shanghai, China 201112 TEL: +86-21-5853 1958 FAX: +86-21-5853 0420 WEB: www.shberrymed.com If you need additional information, please contact with the manufacturer.