Instruction Manual

Automatic Wrist Blood Pressure Monitor



Model No. HL158HM

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Medical Disclaimer

This manual and product are not meant as a substitute for advice provided by your doctor.

You are not to use the information contained herein, or this product for diagnosing or treating a health problem or prescribing any medication. If you have or suspect that you have a medical problem, promptly consult your healthcare provider.

Intended Use

This device uses the oscillometric method to automatically measure systolic and diastolic blood pressure as well as heart rate.

The measurement position is at human being's wrist.

All values can be read out in one LCD panel.

The device is designed for home use and recommended for use by adults aged 18 years and older with wrist circumference ranging 135 ~ 195 mm (approx. 5.3 ~ 7.7 inch).

About Blood Pressure

1. What is blood pressure?

Blood pressure is the measurement of the force of blood pushing against the walls of the arteries. Arterial blood pressure is constantly fluctuating during the course of the cardiac cycle. The highest pressure in the cycle is called the systolic blood pressure, and represents the pressure in the artery when the heart is beating. The lowest pressure is the diastolic blood pressure, and represents the pressure in the artery when the heart is at rest. Both the systolic and the diastolic pressure are necessary for a physician to evaluate the status of a patient's blood pressure.

Many factors such as physical activity, anxiety or the time of day, can influence your blood pressure. Blood pressure is typically low in the mornings and increases from the afternoon to the evening. It is on average lower in the summer and higher in the winter.

2. Why is it useful to measure blood pressure at home?

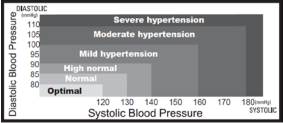
Having one's blood pressure measured by a doctor in a hospital or a clinic, is often associated with a phenomenon called "White Coat Hypertension" where the patient becomes nervous or anxious, thus raising his blood pressure. There are also numerous other factors that might cause your blood pressure to be raised at a specific time of day. This is why medical practitioners recommend home monitoring as it is important to get readings of blood pressure during different times of the day to really get an idea of your real blood pressure.

Medical practitioners generally recommend the "Rule of 3", where you are encouraged to take your blood pressure three times in a row (at 3 ~ 5 minute interval), three times a day for three days. After three days you can average all the results and this will give you an accurate idea of what your blood pressure really is.

About Blood Pressure

A. WHO blood pressure classifications:

Standards for assessment of high or low blood pressure without regard to age, have been established by the World Health Organization (WHO), as shown in the chart.



However this chart is not exact for classification of blood

exact for classification of blood pressure and it's intended to be used as a guide in understanding non-invasive blood pressure measurements. Please consult with your physician for proper diagnosis.

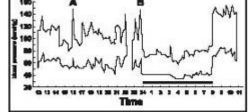
B. Variations in blood pressure:

Individual blood pressures vary greatly both on a daily and a seasonal basis. These variations are even more pronounced in hyper tense patients. Normally the blood pressure rises while at work and is at its lowest during sleeping period.

(hyper tense: means a person who has high blood pressure symptom.)

The graph below illustrated the variations in blood pressure over a whole day with measurement taken every five minutes.

The thick line represents sleep. The rise in blood pressure at 4 PM (A in



the graph) and 12 PM (B in the graph) correspond to an attack of pain.

Measurement Method

HL158HM Automatic Wrist Blood Pressure Monitor measures blood pressure and heart rate by oscillometric method, meaning the fluctuations in pressure are measured. Once the cuff is wrapped around your wrist, just turn on the monitor and inflation automatically starts. The inflation of the cuff creates pressure around the arteries inside the wrist.

Within the cuff is a gauge which senses the fluctuations (oscillations) in pressure. The fluctuation measured represents the degree of intensity that your arteries contracting with each heart beat, and also a result of the pressure that the cuff has placed on the wrist. The monitor measures these contractions and converts the information to a digital value. This is the result displayed on the monitor screen.

Once the measurement is complete, the cuff will automatically deflate.

Accuracy

HL158HM Automatic Wrist Blood Pressure Monitor has been clinically tested against a scientific device called a *mercury sphygmomanometer*, considered the gold standard in blood pressure measurement.

All HL158HM Automatic Wrist Blood Pressure Monitors have performed equivalent to measurements taken with this scientific device and are within the accuracy limits prescribed by the American National Standard for Electronic or Automated Sphygmomanometers.

*We suggest our users have their blood pressure monitor checked every 2 years. This operation should only be performed by Manufacturer or by authorized representatives.

Precautions

- * Do not use this manual and product as a substitute for advice, diagnosing or treating a health problem or prescribing any medication by your doctor. If you have a medical problem, promptly consult your healthcare provider.
- * Read the Instruction Manual thoroughly before measuring and keep it at hand for your reference at any time.
- * This device uses the oscillometric method to measure systolic and diastolic blood pressure as well as your heart rate. It's recommended for use by people over the age of 18 and not to be used on infant or children.
- * The device is designed for home use and not suitable for clinical use.

Do not take a measurement in a low (less than 41 $^{\circ}\text{F/5}$ $^{\circ}\text{C}$) and
high (more than 104 $^{\circ}\mathrm{F}/40~^{\circ}\mathrm{C}$) temperature, nor in a place outside
humidity ranges (15% \sim 93% R.H.), or you may get inaccurate
readings.
Wait 30 \sim 45 minutes before measurement if you've just
consumed caffeinated beverages or smoked cigarettes.
Rest at least 5 ~ 10 minutes before taking a measurement.
To allow your blood vessels to return to the condition prior to
taking the measurement, please wait at least 3 \sim 5 minutes in
between measurements. You may need to adjust the wait time
according to your personal physiological situation.
We recommend you using the same wrist (preferably the left wrist)
and measuring around the same time each day.
Sit down comfortably and place your elbow on the table with your
feet flat on the floor. Please do not cross your legs during
measurements.
Keep the device at heart level. Relax your hand with the palm
facing up.
Perform measurements in a quiet and relaxed environment at
room temperature.
Do not move or shake the device during a measurement. Please
keep guiet and do not talk during measurements.

Precautions

- Keep in mind that blood pressure naturally varies from time to time through out the day and is affected by lots of different factors such as stress, eating, smoking, alcohol consumption, medication, and physical activity, etc.
 - Normally the blood pressure rises while at work and is at its lowest during sleeping period.
- Blood pressure measurements should be interpreted by a physician or a trained health professional who is familiar with your medical history. Using the unit and recording the results regularly for your physician to interpret, you will keep your physician informed of the continuing changes in your blood pressure.
- ☐ If you have one of the circulatory problems as arteriosclerosis, diabetes, liver disease, kidney disease, severe hypertension, peripheral circulation....., please consult your healthcare professional before using the device.
- ☐ This product is not suitable for people with arrhythmias and pregnant women.
- Blood pressure measurements taken with this device are equivalent to those obtained by a trained observer using the cuff / stethoscope auscultation method and are within the accuracy limits prescribed by the American National Standard for Manual, electronic, or Automated Sphygmomanometers.

*Attention !

- 1. Do not use the device on infants, children, or those who cannot express their own intention.
- The device is equipped with sensitive electronic components. While
 measuring, avoid strong electrical or electromagnetic fields, e.g. mobile
 phones, microwave ovens, etc; or it may lead to temporary reading error or
 inaccuracy.
- 3. Consider the electromagnetic compatibility of the device (ex. power disturbance, radio frequency interference etc.) Please use it indoor only.
- 4. Over high frequency measurements may result in blood flow interference, which is likely to cause uncomfortable sensations, such as partial subcutaneous hemorrhage, or temporary numbness to your wrist. In general, these symptoms should not last long. However, if you do not recover in time, please seek your medical practitioners for help.

Device Overview

Product components

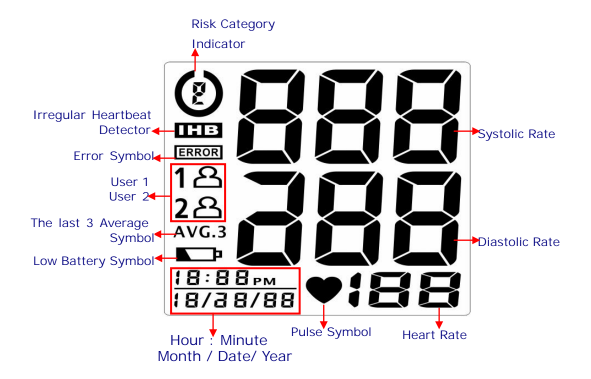


*Caution !

Substitution of a component different from that supplied might result in measurement error.

Device Overview

Unit display



Symbol Definitions

SYMBOLS	Definitions
-	This symbol appears when the battery power is excessively low or the polarity reverses.
Low Battery Symbol	→ We suggest you replace all batteries with new ones, and
Low Battery Symbol	make sure the +/- polarities are properly positioned.
	Once pulse is detected, the symbol flashes with each pulse
	beat.
Pulse Symbol	→ Our suggestion:
Tuise Symbol	Please do not talk or move during measurements.
ERROR	This symbol appears when measurement error.
Error Symbol	
	This symbol appears for 1 minute when the user was talking,
	moving, shaking, or an irregular heart beat was detected
IHB	during measurements.
Irregular Heartbeat Detector	→ Our suggestion: Please do not talk or move during measurements. Repeat the measurement after resting for at least 5 minutes, and restart your measurement while sitting down comfortably and quietly.
1 <u>A</u> User 1	Symbol for User 1.
2	Symbol for User 2.
AVG. 3	This symbol appears when LCD displays average value of last
Memory Average	3 readings.
Risk Category Indicator icon	Compares readings against blood pressure guidelines. See next page for more information.

♦ Risk Category Indicator

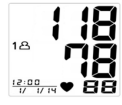
This device is equipped with Risk Category Indicator which classifies your blood pressure measurements into four stages (Normal, Pre-hypertension, Stage 1 Hypertension to Stage 2 Hypertension) based on the blood pressure standards established by the U.S. Department of Health and Human Services and the National Institutes of Health. Besides, for yours and your loved ones' health, we further classify the four stages into numeral ranges, which sorts out hypertension symptoms more clearly. Moreover, to your convenience and readability, we use four corresponding colors to represent your measuring result. Refer to below comparison chart for details:

_	es of Blood ssure Levels	Systolic (mmHg)	Diastolic (mmHg)
②	Stage 2 Hypertension	≥160	≥ 100
(3)	Stage 1 Hypertension	140 ~ 159	90 ~ 99
Ø	Pre-hyperten sion	120 ~ 139	80 ~ 89
	Normal	< 120	< 80

Important Notice

use the function to You may effectively track your blood pressure. Yet the standards and classifications are general guidelines for your reference as an individual's among blood pressure varies different people, age groups, etc. It is important that you consult with your physician to know your normal blood pressure range as well as the point at which you will be considered at risk.

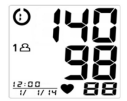
After each measurement is completed, LCD displays the stages of blood pressure symbols will depend on your readings and corresponds to Risk Category Indicator.



Normal



Pre-hypertension



Stage 1 Hypertension



Stage 2 Hypertension

For adults 18 and older who are not on medicine for high blood pressure, are not having a short-term serious illness, and do not have other conditions, such as diabetes and kidney disease. To determine category of risk when systolic and diastolic readings fall into two areas, use the higher of the two numbers for classification. There is an exception to the above definition of high blood pressure for people with diabetes and chronic kidney disease. A blood pressure of 130/80 mmHg or higher is considered high blood pressure for those individuals.

*Note!

The above table is not exact for classification of blood pressure and it's intended to be used as a guide in understanding non-invasive blood pressure measurements.

Usually this is not a cause for concern; however we recommend you consult with your physician for proper diagnosis or seek medical advice. Please note that the device does not appropriate to diagnose hypertension, and it is only for user reference on blood pressure monitoring.

◆ Irregular Heartbeat Detector

The symbol will appear on screen indicating a certain heartbeat irregularity was detected during measurement.

The heartbeat rhythm that is more than or less than 25% from the average rhythm is usually defined as an irregular heartbeat rhythm. Talking, moving, shaking or an irregular pulse during the measurement can result in the appearance of this symbol.

Usually this is not a cause for concern, however if the symbol appears often, we recommend you seek medical advice.

And please note that the device does not replace a cardiac examination, but serves to detect pulse irregularities at an early stage.

*Note!

- The pulse display is not suitable for checking the frequency of heart pacemakers. If a certain pulse irregularity is detected during measurement often, we recommend you seek medical advice
- As a safeguard, we recommend that if you have arrhythmias such as atrial or ventricular premature beats and atrial fibrillation or any other special conditions you should check with your physician before using your device.
- The IHB function is not designed for use by people with arrhythmias nor for diagnosing or treating an arrhythmic problem. In order to filter the unstable status of user and avoid affecting the detection of heart rate from any movement, shaking or talking in the beginning of measurement, the method of averaging heart beat intervals of subject device is calculated with the three proper heart beat pulses detected in the beginning of measurement and that is different from a strict mathematical averaging of all recorded intervals.
- At least 3 beats with at least 25 % difference from the average heart beat interval will generate the IHB icon on the screen.

♦ Bluetooth Data Transmission

HL158HM features a built-in "Bluetooth Data Transmission" function, which enables the device automatically transmit measuring results to paired Bluetooth device.

Bluetooth compatibility with blood pressure monitor for Bluetooth-enabled device is:

- Bluetooth 3.0 or 4.0 for Android 2.3.3 or above,
- Bluetooth 4.0 for iOS device

Note:

- HL158HM is subject to and complies with electromagnetic compatibility (EMC) standard of EN 60601-1-2 and U.S. federal guidelines, Part 15 of the FCC (Federal Communications Commission) rules for devices with RF capability. These guidelines help ensure that your device will not affect the operation of other nearby devices. Additionally, other devices should not affect the use of your device.
- Other wireless devices that are in use nearby, such as a cell or mobile phone, or a wireless network, may prevent or delay the transmission of data from your device to paired Bluetooth device. Moving away from the source of the interference or turning off these devices to resolve the problem.
- Make sure HL158HM and paired Bluetooth device are within acceptable distance (no more than 10 meters) with each other. If not, put them closer.
- If you plan to transmit test results to paired Bluetooth device, be sure to select User 1 or 2 before measurements, in case other people's results may be transmitted to your paired Bluetooth device or included in your past results.

About Bluetooth Transmission Function

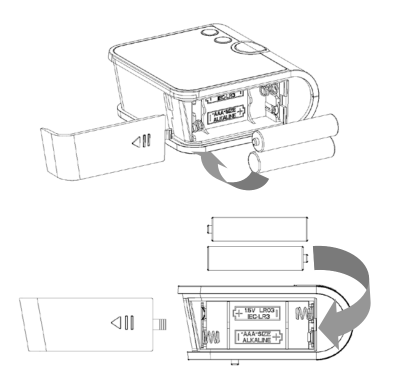
The Bluetooth transmission function might not be workable to some Bluetooth devices because of the compatibility of Android system. Some issues that the Bluetooth implementations on these devices have unresolved errors. It is not because of the Bluetooth module in blood pressure monitor is not supported.

Installing Batteries

When LOW BATTERY SYMBOL appears on the display, or no reaction toward operation, please change batteries.

Replace all worn-out batteries with new ones and do not mix new and used batteries. Do not mix alkaline, standard (carbon-zinc) or rechargeable (cadmium) batteries either. Such action may shorten the battery life or cause the device to malfunction.

Slide the battery cover and insert 2 AAA "LR03" alkaline batteries into the battery compartment as shown on the figure below. Make sure the polarities "+" and "-" ends are properly positioned.



*Attention !

- Batteries are hazardous waste. Do not dispose of them together with the household garbage. Please discard worn-out batteries to the recycling site according to local regulations.
- Keep the battery away from children in case they choke on it.
- If the device is not to be used for over 2 months, please remove the batteries from its compartment for power-saving.
- Please replace all worn-out batteries with new ones when you are operating the Bluetooth transmission function, and the LOW BATTERY SYMBOL papears on the display.

Applying the Cuff

□ Do not place the pressure cuff over a jacket or sweater sleeve. Wrap the pressure cuff around the bare wrist with the monitor facing you.

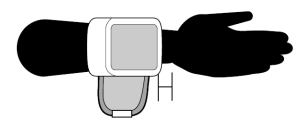


- ☐ Wrap the cuff snugly. Do not make it too tight.
- ☐ Fold the remaining part of the cuff back out of the way.



■ Leave approximately 0.4 inch (10 mm) between the cuff and the bottom of your hand palm.





5.3 ~ 7.7 inch (135 ~ 195 mm)

*Note!

- Do not use this device if your wrist has any wound or injury.
- Do not wrap the cuff around any body part other than your wrist.

Positioning Guide

It is extremely important that the cuff be at the same height as the heart.

Having the cuff higher or lower may cause inaccurate results.

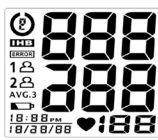
- Sit down comfortably with your feet flat on the floor.
- 2. Position the blood pressure monitor on your wrist.
- Place your elbow on the table and rest the back of your hand on the device storage case or other object.
- 4. Rest your wrist on the armrest until it's at the same height as your heart.
- 5. Relax your hand and turn your palm upwards.



Measurement Procedure

Switch on the Monitor

- A. Press $\frac{\text{START}}{\text{STOP}}$ button to switch on the monitor.
- B. All segments appear on the screen.

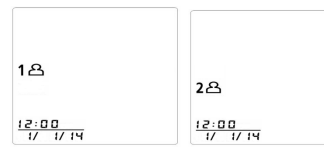


Setting Year, Date and Time

- A. Press button ("YEAR" flashes). Press button to adjust YEAR value.
- B. Press **O** button ("MONTH" flashes). Use + button to adjust MONTH (1, 2, 3,....., 12).
- C. Adjust DATE (1, 2, 3,..., 31), HOUR (1, 2, 3,......12_{PM},1_{PM},..., 12) and MINUTE (00,01,02,03,.....59) as described in Step A above. When settings are done, press button to confirm the entries. The device is ready to measure.

Taking a Measurement

A. Before measurement, press button to select User 1 or 2.



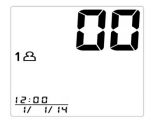
Measurement Procedure

B. With the cuff wrapped around your wrist, press START stop button to start measurement. All display units appear on the screen.

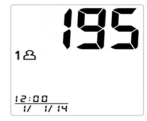
*Note!

Do not inflate the cuff until it is wrapped around your wrist.

After all symbols disappear, the display will show "00". The monitor is "Ready to Measure" and will automatically inflate to the level that is right for you.

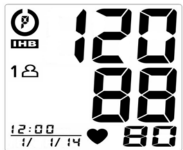


C. After inflation of the cuff, the pressure will slowly decrease. When pulse is detected, PULSE SYMBOL flashes.



*Note!

- If the cuff does not stop inflating, remove the cuff at once.
- To stop measurement, press <u>START</u> button.
- D. LCD screen displays your systolic rate, diastolic rate, pulse, Risk Category Indicator icon and Irregular Heartbeat Detector symbol (if any) with date and time for 2 minutes.



E. Without any operation for 2 minutes, device automatically shuts off.

Bluetooth Transmission

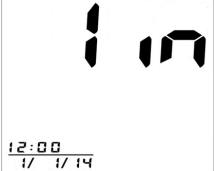
After measurements, user can transmit past results to your paired Bluetooth device by following below steps:

- 1. Make sure to turn on Bluetooth function of your Bluetooth device beforehand (For example: mobile phone).
 - Under standby mode of blood pressure monitor, the device automatically activate the Bluetooth function
 - Under sleep mode of blood pressure monitor, press any button to wake up the device and activate Bluetooth Function
- 2. Once connected and receive the data request from APP, paired Bluetooth device automatically starts downloading measuring results from blood pressure monitor

if it's in an acceptable range (no more than 10 meters) with each other.

(" with LED backlight)

 HL158HM can only pair up with one Bluetooth device at a time. To transmit measuring results to other Bluetooth device, please redo Steps 1 ~ 2.



*Note!

- Bluetooth in Standby/ Link/ Transmission: Bluetooth Indicator ON. (* ** with LED backlight).
- Without any operation in 2 minutes, the device shuts off automatically and Bluetooth Indicator OFF.

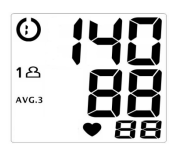
Memory Function

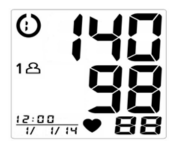
Storing data

After each measurement, the systolic and diastolic pressure, heart rate, Risk Category Indicator icon, and Irregular Heartbeat Detector symbol (if any) with date and time will be automatically stored. The monitor can store up to 120 memory sets for 2 users, and automatically replace the oldest data with new one.

◆ Recalling data

- A. Press button to select User 1
- B. Press M button to enter Memory Mode. LCD displays average of last 3 measuring results first.
- C. Press M button again, LCD displays the latest measuring result. Use to scroll through all stored measuring results.
- D. To stop reading memories, press START STOP button, and switch to Standby Mode.





Erasing data

- A. Press 🏂 button to select User 1 or 2.
- B. Press M button to enter Memory Mode.
- C. Press and hold + and \bullet buttons at the same time, the data will be erased automatically.
- D. To confirm the data in the selected user has been erased, press M button and no data should appear.



Note: Once deleted, your data can NOT be restored.

Storage and Maintenance

♦	General Use
	Do not in any way twist the cuff. Do not press START STOP button if the cuff is not wrapped around the wrist. Do not drop the product and avoid any strong impacts.
•	Maintenance
	Use a piece of cloth with water or mild cleansing agent to wipe the device and dry it immediately with a dry cloth.
	Do not use detergent or any strong chemicals to clean the device.
	Use only a dry cloth to wipe the cuff. Do not attempt to disassemble or change any parts of the monitor,
_	including wrist cuff, due to substitution of a component different
	from that supplied might result in measurement error.
	If any suggestion or service is requested, please consult your service station.
•	Storage
	If the device is not to be used for a long time, please remove the
	batteries from the device (leaking of battery acid can cause the
	device to malfunction). Always store the unit in the storage case after use.
	Do not place the device directly under sunlight, in high
	temperature, or in humid or dusty places.
	Do not store the device in extremely low (less than $-13~^{\circ}F/-25~^{\circ}C$) and high (more than 158 $^{\circ}F/70~^{\circ}C$) temperature, nor in a place its humidity exceeds 93% R.H.

Troubleshooting

SYMBOLS/SYMPTOMS	CONDITIONS/CAUSES	INDICATION/CORR ECTION	
Unit does not turn on when START button is	Worn-out batteries.	Replace them with 2 new AAA "LR03" alkaline batteries.	
pushed.	Battery polarities have been positioned incorrectly.	Re-insert the batteries in the correct positions.	
Measuring Error Symbol	Cuff has been placed incorrectly.	Wrap the cuff properly so that it is positioned correctly.	
appears when blood pressure value displayed is excessively low or high.	Did you talk or move during measurement? Shaking of the arm with the cuff on.	Measure again. Keep arm steady during measurement.	
Measuring Error Symbol	Air circuit abnormality. Cuff tube may not be plugged into monitor correctly.	Check cuff connection. Measure again.	
Measuring Error Symbol	Inflation pressure exceeding 300 mmHg.	Switch the unit off, then measure again.	
Measuring Error Symbol	Error determining measurement data.	Measure again.	
	Bluetooth-enabled device does not pair with BPM or pair with a wrong device.	Please re-pairing the BPM and Bluetooth-enabled device with each other.	
	Bluetooth function is not turn on.	Please make sure the device is in standby mode.	
BPM cannot communicate with Bluetooth-enabled	The distance between BPM and Bluetooth-enabled device is out of transmitting range.	Please make sure the acceptable distance (≤10 meters) with each other.	
device	Use an incompatible Bluetooth-enabled device.	Please refer to Page 15 "Bluetooth compatibility" &	
	Use non-Bluetooth-enabled device.	Page 27 "RF Specification"	
	Unexpected loss of electrical/mechanical integrity.	Re-insert the batteries and try again. Return the device to your local distributor or importer.	
Note: If "EP" appears on the display, just return the device to your local distributor or importer.			

Warranty & Recalibration

◆ Warranty For One Year from the manufacturing date

Please note that this warranty does not cover damage caused by misuse or abuse; accident; the attachment of any unauthorized accessory; alteration to the product; improper installation; or modifications; unauthorized repairs improper use electrical/power supply; loss of power; dropped product; malfunction damage of an operating part from failure to provide manufacturer's recommended maintenance; transportation damage; theft; neglect; vandalism; or environmental conditions; loss of use during the period the product is at a repair facility or otherwise awaiting parts or repair; or any other conditions whatsoever that are beyond the control of importers or distributors.

♦ Recalibration Notice

To ensure continued measurement precision, all digital blood pressure monitors require recalibration regularly.

After 2 years from the manufacturing date, we recommend you have your monitor recalibrate at the local distributor or importer. The recalibration service plus the charge of shipping and handling fee shall be charged accordingly.

Specifications

Model Number	HL158HM	
Measurement Method	Oscillometric	
Rated Range of Cuff Pressure	Pressure: 0 ~ 300 mmHg	
Rated Range of Determination	40 ~ 280 mmHg	
Measurement Range of Heart Rate	Pulse: 40 ~ 199 Beats / Minute	
Accuracy	Pressure: ± 3 mmHg Pulse: ± 5 % Max.	
Inflation	Automatic Inflation (Air Pump)	
Deflation	Automatic Air Release Control Valve	
Display Liquid Crystal Display		
Memory 120 Memory Total for 2 Users		
Unit Dimensions 72.85 X 78 X 32.8 mm (L X W X H) 2.87 X 3.07 X 1.29 inch (L X W X H)		
Unit Weight (Cuff & Batteries Excluded) $142.5 \text{ g} \pm 5 \text{ g}$ (5.03 oz \pm 0.18 oz)		
Cuff Size	135 ~ 195 mm (5.3 ~ 7.7 inch)	
Storage/ Transportation Environment	Temperature: -25 °C ~ 70 °C (-13 °F ~ 158 °F) Humidity: \leq 93 % R.H.	
Operation Environment	Temperature: 5 °C \sim 40 °C (41 °F \sim 104 °F) Humidity: 15 % \sim 93 % R.H.	
Power Supply	y DC 3 V, AAA "LR03" (1.5V) Alkaline Battery x 2	
Battery Life	Approx. 150 Measurements	
Power-saving Mode	Without any operation for 2 minutes, device automatically shuts off.	
Accessories	Instruction Manual, 2 AAA "LR03" Alkaline Batteries, Storage Case	

^{*}The contents of this manual and the specifications of the device covered by this manual are subject to change for improvement without notice.

Specifications

RF Type	Bluetooth 3.0+EDR & 4.0
RF Modulation	π /4-DQPSK/8DPSK/GFSK
Effective Radiated Power	2 dBm
Data Throughput	Deliver data rates: 115200 bps. (3.0)Maximum application throughput: 3Mbps
Expected Delay (Latency Range) in Wireless (RF) Communication	(4.0)Maximum application throughput: 1Kbps The latency time is less than 0.1 second from sender to receiver.
Integrity	Channel Quality-Driven Data Rate (CQDDR) technology increases the effective data rate and integrity in noisy environments.
Security	By agreeing on passkey number in Bluetooth Pairing Process, the two device can only recognise each other, thus makes transmission free from the risk of eavesdropping.
Wireless Operation Distance	Class 2 (Maximum: 10 meter)
RF Frequency / Need for	2402 - 2480 MHz
Spectrum Management	(allowing for guard bands)
Maximum Limitation	7
Maximum Permitted Power	2.5 mW
Proximity of Other In-band Transmitters Used in Vicinity	up to 79 bands (1 MHz each; centered from 2402 to 2480 MHz)
Wireless Communication Profile	SPP Profile
Wireless Coexistence	Support for 802.11 Coexistence
System requirement of the Bluetooth device	SPP requirement available



Follow instructions for use.

BF Classification:

- Internally powered equipment
- BF type applied part
- Not suitable for use in presence of flammable anesthetic mixture with air or with Oxygen or nitrous oxide
- Continuous operation with short-time loading



Keep dry.

To avoid inaccurate results caused by electromagnetic interference between electrical and electronic equipments, do not use the device near a mobile phone or microwave oven. At least keep a maximum output power of 2 W yields and a distance 3.3m away from this equipment.

Discard the used product to the recycling collection point according to local regulations.

Manufacturer: HEALTH & LIFE CO., LTD.

9F, No. 186, Jian Yi Road, Zhonghe District, New Taipei City, Taiwan.

www.healthandlife.com.tw

*Note!

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 installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, 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:

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 the 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.

CAUTION:

To assure continued FCC compliance:

- 1. Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.
- 2. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. FCC Label Compliance Statement:

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.

"Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment".

Appendix

Guidance and manufacturer's declaration – electromagnetic emissions

The device is intended for use in the electromagnetic environments listed below, and should only be used in such environments:

Emissions test	Compliance	Electromagnetic environment – guidance
RF emissions CISPR 11	Group 1	RF energy is used only to maintain device's operation. Therefore, its RF emissions are so low that it's not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	The device is suitable for use in all establishments, including domestic
Harmonic emissions IEC 61000-3-2	Not Applicable	establishments, and those directly connected to the public low-voltage power supply
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Not Applicable	network that supplies buildings used for domestic purposes.

◆ Guidance and manufacturer's declaration – electromagnetic immunity

The device is intended for use in the electromagnetic environments listed below, and should only be used in such environments:

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
Electrostatic discharge (ESD)	± 6 kV contact	± 6 kV contact	Floors should be wood, concrete or ceramic tile. If floors are covered
IEC 61000-4-2	± 8 kV air	± 8 kV air	with synthetic material, the relative humidity should be at least 30 %.
Power frequency (50/60 Hz) magnetic field	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
magnetic field IEC 61000-4-8			commercial or hospital

♦ Recommended separation distances between portable and mobile RF communication equipment and the device.

The device is intended for use in an electromagnetic environment where radiated RF disturbances are under control. User can help prevent electromagnetic interference by keeping the device at a minimum distance from portable and mobile RF communications equipment (transmitters). Below table details the maximum output power of transmitter:

Rated maximum output power of transmitter	Separation distance according to frequency of transmitter m		
W	150 kHz to 80 MHz Not applicable	80 MHz to 800 MHz $d = 1.2 \sqrt{P}$	800 MHz to 2.5 GHz $d = 2.3 \sqrt{P}$
0.01	NA	0.12	0.23
0.1	NA	0.38	0.73
1	NA	1.2	2.3
10	NA	3.8	7.3
100	NA	12	23

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer. NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Appendix

♦ Guidance and manufacturer's declaration – electromagnetic immunity

The device is intended for use in the electromagnetic environments listed below, and should only be used in such environments:

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the device, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
			Recommended separation distance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	Not applicable	
Radiated RF	3 V/m	3 V/m	$d = 1.2 \ \sqrt{P} \ 80 \ \text{MHz} \ \text{to } 800 \ \text{MHz}$
IEC 61000-4-3	80 MHz to 2.5 GHz		$d = 2.3 \ \sqrt{P} \ 800 \ \text{MHz} \ \text{to} \ 2.5 \ \text{GHz}$
			where <i>P</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and <i>d</i> is the recommended separation distance in metres (m).
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, a should be less than the compliance level in each frequency range.
			Interference may occur in the vicinity of equipment marked with the following symbol:
			(((•)))

NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the device is used exceeds the applicable RF compliance level above, the device should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the device.

Blood Pressure Diary

Date :	Time :	□Before □After	Meal
Systolic / Diastolic :		Pulse:	
Date :	Time :	□Before □After	Meal
Systolic / Diastolic :		Pulse:	
Date :	Time :	□Before □After	Meal
Systolic / Diastolic :		Pulse:	
Date :	Time:	□Before □After	Meal
Systolic / Diastolic :		Pulse:	
Date :	Time :	□Before □After	Meal
Systolic / Diastolic :		Pulse:	
Date :	Time:	□Before □After	Meal
Systolic / Diastolic :		Pulse:	
Date :	Time:	□Before □After	Meal
Systolic / Diastolic :		Pulse:	
Date :	Time :	□Before □After	Meal
Systolic / Diastolic :		Pulse:	
Date :	Time :	□Before □After	Meal
Systolic / Diastolic :		Pulse:	
Date :	Time :	□Before □After	Meal
Systolic / Diastolic :		Pulse:	

P/N: XXXXXXXXX VER: A001 YYYYMMDD