Arm Blood Pressure Monitor User Manual



Model : AOJ-30C

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Thank you for purchasing this Arm Blood Pressure Monitor. The monitor can be used and store measurement results for two users. It uses the oscillometric method of blood pressure measurement. This means this monitor detects your blood movement through your brachial artery and converts the movements into a digital reading.

The device can be used in homecare environment, and the patient is an intended operator, and all the functions can be safely used.

1. Unpacking Inspection

Before use, please open the package carefully and check whether all the parts are available according to the following packing list and whether the parts are damaged during transportation, and then install and operate in strict accordance with the manual.

2. Packing List

No.	Name	Quantity
1	Arm Blood Pressure Monitor	1
2	Cuff 22-40 cm	1
3	Instruction Manual	1
5	Pouch	1
6	Quick start guide	1

3. Safety Precautions and Warnings

- · No maintenance or servicing the monitor when using.
- The patient is an intended operator, and all the functions can be safely used.
- Do not operate when charging.
- Dispose of the monitor when its service life is reached.
 Follow local regulations regarding the disposal of such product.
- When the performance changes (such as: inaccurate measurement or abnormal display), please stop using it immediately and contact the after-sales service personnel in time.
- Do not leave the small parts where children can reach them. Children may swallow them. If a child accidentally swallows them, battery cover, please contact a doctor immediately.
- · Maintenance should be done by the operator as suggested
- Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the this device, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

• When ambient temperature is less than 5°C or higher than 40°C , The time from minimum storage temperature to use is at least 1 hour; The time from maximum storage temperature is at least 2 hour.

• DO NOT use this monitor on infants, toddlers, children or persons who cannot express themselves.

 DO NOT adjust medication based on readings from this blood pressure monitor. Take medication as prescribed by your physician. ONLY a physician is qualified to diagnose and treat high blood pressure.

• DO NOT use this monitor on an injured arm or an arm under medical treatment.

• DO NOT apply the arm cuff on your arm while on an intravenous drip or blood transfusion.

• DO NOT use this monitor in areas containing high frequency (HF) surgical equipment, magnetic resonance imaging (MRI) equipment, computerized tomography (CT) scanners. This may result in incorrect operation of the monitor and/or cause an inaccurate reading.

• DO NOT use this monitor in oxygen rich environments or near flammable gas.

 Consult with your physician before using this monitor if you have common arrhythmias such as atrial or ventricular premature beats or atrial fibrillation; arterial sclerosis; poor perfusion; diabetes; pregnancy; pre-eclampsia or renal disease. NOTE that any of these conditions in addition to patient motion, trembling, or shivering may affect the measurement reading.

NEVER diagnose or treat yourself based on your readings.
 ALWAYS consult with your physician.

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• To help avoid strangulation, keep the air tube and type C cable away from infants, toddlers and children.

• Stop using this monitor and consult with your physician if you experience skin irritation or discomfort.

 Consult with your physician before using this monitor on an arm where intravascular access or therapy, or an arterio-venous (A-V) shunt, is present because of temporary interference to blood flow which could result in injury.

• Consult with your physician before using this monitor if you have had a mastectomy.

 Consult with your physician before using this monitor if you have severe blood flow problems or blood disorders as cuff inflation can cause bruising.

• DO NOT take measurements more often than necessary because bruising, due to blood flow interference, may occur.

 ONLY inflate the arm cuff when it is applied on your upper arm.

Remove the arm cuff if it does not start deflating during a measurement.

• DO NOT use this monitor for any purpose other than measuring blood pressure.

 DO NOT disassemble or attempt to repair this monitor or other components. This may cause an inaccurate reading.

 DO NOT use in a location where there is moisture or a risk of water splashing this monitor. This may damage this monitor. • DO NOT use this monitor in a moving vehicle such as in a car.

 DO NOT drop or subject this monitor to strong shocks or vibrations.

• DO NOT use this monitor in places with high or low humidity or high or low temperatures.

 Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.

• Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic

emissions or decreased electromagnetic immunity of this equipment could result in improper operation.

4. Product Composition

This product is composed of the main body and cuff.

5. Intended Use / Instructions for Use

The Arm Blood Pressure Monitor is intended to measure the systolic pressure and diastolic pressure, as well as the pulse rate of adult person via non-invasive oscillometric technique at medical facilities or at home.

6. Contraindication

No known contraindication existing.

7. Classification of BP (Blood Pressure)

ACC/AHA 2017 Hypertension guidelines define categories of BP in adults as below.

Categories of BP in Adults*

BP Category	Systolic BP	Diastolic BP
Normal	< 120 mmHg	< 80 mmHg
Elevated	120 - 129 mmHg	< 80 mmHg
Hypertension Stage 1 Stage 2	130-139mmHg or ≥ 140 mmHg	80-89mmHg or ≥ 90 mmHg

* Individuals with Systolic BP and Diastolic BP in 2

categories should be designated to the higher BP category. BP indicates blood pressure (based on an average of \geq 2 careful readings obtained on \geq 2 occasions). Source: ACC/AHA 2017 High Blood Pressure Clinical Practice Guideline

8. Product Parts

(1) Main body

User Selection/ Date/Time Setting Button

Start/Stop Button

ion/ tton Memory Button

Speaker (voice version only)

Power Input of Type C Interface

(2) Display screen



1. Date and Time 2. Systolic Blood Pressure Icon 3. Systolic Blood Pressure 4. Diastolic Blood Pressure Icon 5. Diastolic Blood Pressure 6. Pulse Display 7. Memory Icon 8. Memory Number 9. Detection for Cuff Wrapping Icon 10. Indication for Wrong Operation 11. Heartbeat Icon 12. Irregular Heartbeat Icon 13. Unit of Pressure 14. Average Value 15. Pulse Rate 16. Blood Pressure Classification 17. Low Battery 18. Voice on/off lcon (voice version only) 19. User Icon

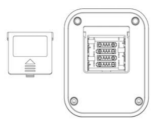
9. Preparation

(1) Install the battery

1) Open the battery cover according to the method shown in the figure.

2) Place 4 AAA dry batteries in the battery compartment,

and pay attention to the electrode indication of the batteries. Install the battery as indicated in the picture right under this sentence.



(2)Battery replacement

If the product is not used for a long time (over 3 months), please take out the batteries.

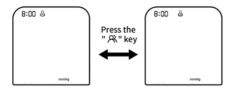
(3)Type C connection for power supply (The cable is optional)

The product power can be supplied by plugging into DC 5V external power supply through a Type C interface.

10.Function Setting

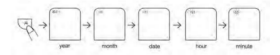
(1) User mode

In standby mode, press the " \Re " button to enter the user group selection interface. Then press the " \Re " button again to switch and select user groups.



(2) Year/month/date setting

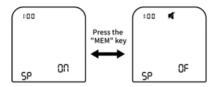
In standby mode, press " \Re " for about 3 seconds to enter the date setting, and "year" will flash. Press " "" to adjust to the desired year, and then press " \Re " to confirm the selection. When the "year" is set, it will automatically enter the month setting. At this time, the "month" icon will flash. You can switch to the desired value by pressing the " "" button. Follow the same step to set "date", "hour", and "minute".



(3) Voice on/off Setting (for voice version only, optional function)

1)After the time setting is finished, it will automatically enter

the voice setting (the screen will display "SP"). Press "" button to turn on or turn off the sound, "ON" means turn on the sound, "OFF" means turn off the sound, press " "" button to confirm the select;



2)Voice broadcast content :

Attention, please!

Please keep silent and relax.

Keep the cuff at the heart level.

①If your blood pressure is in normal range :

Thank you.

Your blood pressure is:

Systolic pressure xxx millimeter of mercury pillar.

Diastolic pressure xx millimeter of mercury pillar.

Your pulse is xx beats per minute.

Measuring result is normal.

1

Thank you.

Wish you a good health.

②If your blood pressure is not in normal range :

Measuring result is abnormal.

Your blood pressure is high/low

Could not measure your pulse at this time.

③Measuring error :

Error, (Mistake), Please measure again

④Other operation :

Average Blood Pressure

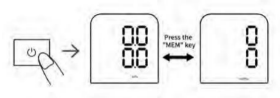
Last time your blood pressure was xxx, your pulse was xx

Low battery, please replace the battery

Low battery, please charge in time

(4) Unit display setting

In standby mode, keep pressing " " button for about 10 seconds to enter the unit selection, and press " \blacksquare " to switch mmHg/kPa. Press " " to confirm the selection; The default unit is mmHg.



kPa mode

mmHg mode

11. How to Take Proper Measurements

(1) Preparation before measurement

--Remove the clothing on the arm.

--Always measure in the same arm (generally the left arm).

--Remain still and keep quiet during measurement.

--Relax as much as possible and do not talk during

measurement.

--Measure your blood pressure at about the same time every day.

--Do not measure right after physical exercise or a bath. Rest for 20 to 30 minutes before taking the measurement.

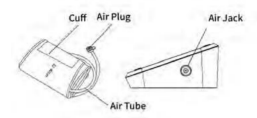
--Readings under the conditions listed below may affect results:

Within an hour after dinner, after having wine, coffee, tea,

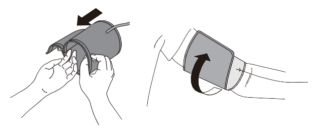
sports; talking, being nervous, being in unsteady mood, bending forward, moving, room temperature dramatically changing during measuring; inside a moving vehicle, repeated and continuous measuring.

(2) Applying the arm cuff

1) Connect the arm cuff to your monitor by inserting the air plug into the air jack securely.

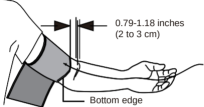


 Place your hand through the cuff loop. Pull the cuff until it reaches your upper left arm.



Note

• The bottom edge of the arm cuff should be 0.79-1.18 inches (2 to 3 cm) above the inside elbow. The air tube is on the inside of your arm and aligned with your middle finger.



 Make sure that the air tube is positioned on the inside of your arm and wrap the cuff securely, so it can not move around your arm.

4) To take a measurement on your right arm

When you take a measurement on your right arm, the air tube should run along the side of your elbow, along the bottom of your arm. Be careful not to rest your arm on the air tube.

Note: Repeated measurement will result in blood congestion in the arm, which will affect the measurement result. How to improve: raise the left hand and hold the fist several times, or take off the cuff and rest for at least 2-3 minutes before taking the measurement.

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(3)Sitting correctly

To take a measurement, you need to be relaxed and comfortably seated in a room with a comfortable temperature.

Place your arm on the table.

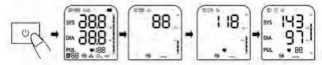
- Sit in a comfortable chair with your back and arm supported.
- Keep your feet flat and your legs uncrossed.
- The arm cuff should be placed on your arm at the same level as your heart, with the arm resting comfortably on a table.



(4) Taking a measurement

Start measurement after wearing the cuff:

Press the " () " button and the monitor will begin to inflate. Please do not move or talk during the measurement.



Note: If you feel uncomfortable during the measurement, press the " ⁽¹⁾ " button immediately to stop measure. when the air pressure is filled to a certain value, the value on the display screen will slowly drop at a certain speed, and the heartbeat symbol will flash. After the measurement is completed, the systolic pressure, diastolic pressure, and pulse measurements will be displayed on the screen.

Note: Consult your doctor if unexpected readings are obtained.

(5)Memory function

 This monitor stores 99 sets of memories of two users. After each measurement, the monitor will automatically store the measurement data. When the memory is full, the old

2)In standby mode, press the " ibutton once and the

device will display the average value of the blood pressure Measured for the fist three times. Press the " " button again, the first memory will be displayed. Press the" " " button button again and the rest memories will be displayed one by one.

(6) Delete memory

Keep pressing the " \blacksquare " button for 3 seconds to delete measurements stored on the device and the " $\Omega\Omega$ " icon

will appear on the screen.

(7)Self check for cuff strap

The "(0K)" " icon is always displayed on the screen when the cuff is wore correctly. When the cuff is wore too loosely, the "(0)" " icon will always flash to remind you. If the" (0)" " icon is flashing all the time, please press the "(0)" button to stop the measurement.

(8)"Keep Still" indication

The "

results. Please re-measure it.

12. Symbol Definition

Legend, mark and meaning	
Warning information, refer to the attached document	
Ŕ	BF-type anti –shock degree for the application part
X	Comply with local regulations
8	Consult the instructions for use

Ť	Keep dry	
	Low voltage prompt	
影	Keep out of the sun	
<u>††</u>	Vertical upward	
IP21	The device is protected against splashing water. Water splashed against the enclosure from any direction shall have no harmful effects.	
RoHS	RoHS mark	
CE0123	CE mark	
644A	Manufacturer	
M	Date of manufacture	
SN	Serial number	
LOT	Lot number	
EC REP	EU authorized representative	

13.Common Q & A on Blood Pressure

Q1. Why is the blood pressure measured at home lower than that measured in hospitals?

1) Blood pressure measured at home is 20 mmHg-30 mmHg

(2.7 kPa - 4.0 kPa) lower than that measured in hospitals. It is because people are nervous when measured in hospitals, while they tend to be in a stable mood when measured at home. It is important to understand the normal blood pressure when you are at home.

2) If the cuff is placed in a position above the heart, the measured blood pressure is low, so please measure in the correct posture.

Q2. Why is the blood pressure measured at home higher than that measured in hospitals?

1) The anti-hypertensive drugs lose the efficacy.

 \rightarrow Please accept the doctor's instruction.

2) The cuff is not twined correctly.

If the cuff position is wrong, no arterial signal will be caught,

and the measured blood pressure value will be higher.

 \rightarrow Please confirm whether the cuff position is correct.

3) The cuff is rolled too loose.

If the cuff is rolled too loose, the compression force might fail to be transmitted to the artery, resulting that the measured blood pressure value is higher than the actual value.

 \rightarrow Adjust the gap between the arm and the cuff and tighten the cuff.

4) The posture is incorrect when measurement. If bending down, sitting cross-legged or bending over the sofa or low table when measurement, the blood pressure might be increased due to the abdominal pressure or due to the arm position lower than the heart.

→ Please make measurement in correct posture.

Q3. When will the measurement be better?

Please make measurement in the morning after you get up to urinate or when your body and mood are in stable state. It is better to make measurement at the same time every day.

Q4. Why the blood pressure value measured each time is different?

1) When systole each time, the blood pressure will change to some extent. For example, a person with the pulse of 70 beats per minute will have 100,800 blood pressure changes every day. Because the blood pressure is constantly changing, it is difficult to obtain the correct blood pressure value by measurement only once. Please make measurement for 2~3 times. The first measurement will generally be higher due to nervousness or inadequate preparation, and then when the second measurement, the nervous emotion will be slightly

alleviated, so generally, the second measurement will be 5mmHg-10mmHg (0.7kPa-1.3kPa) lower than the first time. This will be more obvious for those with higher blood pressure.

--When continuous measurement, please note that: There might be extravasated blood because the arm is compressed, resulting that the finger tip blood does not flow smoothly, If you continue the measurement in case of extravasated blood, you cannot obtain the correct measured value. Loosen the arm band, raise your hand over the head, and grasp and stretch your left and right palms for 15 times repeatedly. Then the extravasated blood can be dissolved, and you can continue the blood pressure measurement.

2) Cuff position and twining method. The measured value varies with the cuff size. Particularly, if the cuff is twined round the elbow, you cannot obtain the correct measured value.

--Please use the correct cuff twining method for measurement. The arm circumference range of the enclosed cuff is 22~40cm (center of the upper arm). If the model is inconsistent, please purchase separately.

14. Abnormal Phenomena and Handling

* When the measurement is abnormal, the following symbols will appear. Please use the correct method for measurement.

LCD display information	Remark	
Er U	The inflation can not reach 30	
	mmHg in 12 seconds.	
Er H	The inflation reaches 295mmHg,	
	it deflates automatically after 20ms.	
Er 1	The pulse rate is not detected correctly.	
Er 2	Too much disturbance (Move, talk, or magnetic disturbance during a measurement.)	
Er 3	The test result is abnormal.	
Er 23	SYS value reads lower than 57mmHg	
Er 24	SYS value reads higher than 255mmHg	
Er 25	DIA value reads lower than 25mmHg	
Er 26	DIA value reads higher than 195mmHg	

*Troubleshooting

Anomaly	Inspection Items	Countermeasures
There is no display	Whether the battery power is insufficient	Replace the battery or insert the USB for charging
after the power switch is pressed	Whether positive and negative poles of the battery are installed reversely	Install in the positive and negative pole direction of battery
	Whether the air tube plug is inserted tightly	Insert the air tube plug firmly into the jack

No pressurizi ng	Whether the air tube is broken or leaked?	Purchase a new cuff		
Unable to measure	Whether the arm is moved when pressurization	Keep your arm and body still static		
due to display error	Whether you talk during measurement	Keep quiet while measuring the blood pressure		
Air	Whether the cuff is twined too loose	Please tighten the cuff		
leakage of cuff	leakage Whether the air			
If the blood pressure still cannot be measured normally by the above methods, please contact the vendor. Please do not disassemble it by yourself!				

15.Cleaning and Disinfection

15.1 Cleaning

1) Remove the batteries before cleaning.

2) The body of monitor can be cleaned with a clean soft cloth.

3) The body can be wiped with a clean soft cloth stained with a small amount of neutral detergent or water.

Do not use any corrosive cleaning agent. When cleaning, be careful not to immerse any part of the monitor to avoid liquid flow into the instrument.

It is suggested to clean once every week. Complete the cleaning in 3min each time. The number of repeated cleaning each time shall not exceed 3 times.

15.2 Disinfection

Recommended disinfecting agent:

Isopropanol solution with 70% concentration

Disinfection steps:

 Wipe the machine body with a clean soft cloth stained with a small amount of the above disinfectant, and dry it immediately.

2) The body of the monitor can be wiped with a clean cloth stained with a small amount of 75% medical alcohol for disinfection.

Do not disinfect by such method as high temperature steam or ultraviolet irradiation, which might damage the instrument or accelerate the aging!

It is suggested to disinfect the monitor before and after use $\begin{array}{c} 24 \end{array}$

each time. Each time of disinfection shall be completed within 1min. The number of repeated disinfection each time shall not exceed 2 times.

Cleaning and disinfection shall be carried out in the following environment: temperature: $+5^{\circ}C \sim +40^{\circ}C$ (50°F-104°F) + relative humidity: 15%~80%RH, non-condensing, atmospheric pressure: 70kPa~106 kPa.

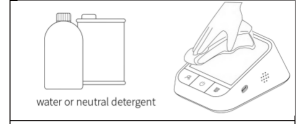
15.3 Disposal

Dispose of your monitor, other components and optional accessories according to applicable local regulations. Unlawful disposal may cause environmental pollution.

Notes

- · Do not bend or crease the air tube excessively.
- · Do not store your monitor and other components:
- If your monitor and other components are wet.
- In locations exposed to extreme temperatures, humidity, direct sunlight, dust or corrosive vapors such as bleach.
- In locations exposed to vibrations or shocks.

16.Upkeep and Maintenance



- Always keep the surface of monitor clean and tidy, helpful to prolong the service life of Blood Pressure Monitor.

If the host is dirty, please wipe with a dry soft cloth. If the dirt cannot be eliminated easily, wipe with a soft cloth stained with water or neutral detergent, and then dry with a dry cloth.
 No maintenance or maintenance required when using the device.

Do not allow water or other liquids to flow into the host.

17.Specifications

Display mode	Digital LCD display, 4-color backlight
Measuring method	Oscillometric Measurement
Measuring part	Upper arm
Pneumatic	0~295 mmHg
pressure	
measuring range	
Overpressure	295mmHg
protection limit	
Adult	

Pressure value	SYS: 57-255 mmHg;	
	DIA: 25-195 mmHg;	
Pulse rate	40-199 bpm	
Pressure value	±3 mmHg	
Pulse rate	±5% bpm	
4.2V±0.1V: low batte	ry; <4.0V±0.1V: item will be	
turned off		
Internally Power Sup	ply	
1 minute without operation		
4xAAA DC6V or DC5V type C cable		
Туре ВF		
Continuous operation		
IP21		
About 316g±5g, (excluding batteries)		
108mm(length)*139mm(width)* 62mm(height)		
81.4mm(length)* 82.9mm(width) 4.3 inches		
22-40 cm (8.66-15.75 inches)		
5 years		
Internally powered supply		
	Pulse rate Pressure value Pulse rate 4.2V±0.1V: low batte turned off Internally Power Sup 1 minute without ope 4xAAA DC6V or DC5 Type BF Continuous operation IP21 About 316g±5g, (exc 108mm(length)*139m 81.4mm(length)*82.5 22-40 cm (8.66-15.75 5 years	

	Temperature condition	5°C-40°C	If stored or used beyond
Operating Environment	Humidity condition	15%-90%RH	the designated temperature
	Atmospheric condition	70kPa-106kPa	and humidity range, it will not be used
Transportation and Storage Environment	Avoid strong impact, direct impact, exposure or rain during transportation. The packaged Blood Pressure Monitor shall be stored indoors at the temperature of -20°C~55°C and the relative humidity of 10%-93%, atmospheric Condition: 70kPa-106kPa. without corrosive gas and with good ventilation.		

18. Appendix 1 EMC Information

Guidance and manufacturer's declaration - Electromagnetic emission

Arm Blood Pressure Monitor is intended for use in the electromagnetic environment specified below. The customer or the user of the Arm Blood Pressure Monitor should assure that it is used in such an environment.

Emissions	Compliance	Electromagnetic environment
		- guidance

RF emissions CISPR 11	Group 1	The Arm Blood Pressure Monitor uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	The rm Arm Blood Pressure Monitor is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
Harmonic emissions IEC61000- 3-2	N.A.	
Voltage fluctuations/ flicker emissions IEC61000- 3-3	N.A.	

Guidance and manufacturer's declaration - Electromagnetic immunity					
The Arm Blood Pressure Monitor is intended for use in the electromagnetic environment specified below. The customer or the user of Arm Blood Pressure Monitor should assure that it is used in such an environment.					
Immunity test	IEC 60601 test level	Compliance level			

Electrostatic discharge (ESD) IEC 61000-4-2 Electrostatic discharge (ESD) IEC 61000-4-2	±8kV contact ±2 kV,±4kV,±8 kV, ±15kV air ±8 kV contact ±2 kV,±4 kV, ±8 kV,±15 kV air	±8 kV contact ±2 kV,±4 kV, ±8 kV,±15 kV air ±8 kV contact ±2 kV,±4 kV,±8 kV, ±15 kV air				
Electrical fast transient/burst IEC 61000-4-4	Not applicable	Not applicable				
Surge IEC 61000-4-5	Not applicable	Not applicable				
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	Not applicable	Not applicable				
Power frequency Magnetic field IEC 61000-4-8	30A/m, 50/60Hz	30A/m, 50/60Hz				
Conducted RF IEC61000-4-6	Not applicable	Not applicable				
Radiated RF IEC61000-4-3	10 V/m 80 MHz - 2,7 GHz 80 % AM at 2 Hz	10 V/m 80 MHz - 2,7 GHz 80 % AM at 2 Hz				
NOTE: UT is the a.c. mains voltage prior to application of the test level						

Guidance and manufacturer's declaration - electromagnetic Immunity

The Arm Blood Pressure Monitor is intended for use in the electromagnetic environment specified below. The customer or the user of the Arm Blood Pressure Monitor should assure that it is used in such an environment.

Radiate d RF IEC6100 0-4-3 (Test specifica tions for ENCLO SURE PORT IMMUNI TY to RF wireless commun ications equipme nt)	Test Frequ ency(MHz)	Band (MHz)	Servi ce	Modul ation	Max Po we r (W)	Dist anc e(m)	IEC 60601-1-2 Test Level (V/m)	Com plian ce level (V/m)
	385	380- 390	TETR A 400	Pulse modul ation 18 Hz	1,8	0.3	27	27
	450	430- 470	GMR S 460, FRS 460	FM ±5 kHz deviati on 1 kHz sine	2	0.3	28	28
	710 745 780	70 4-7 87	LTE Band 13, 17	Pulse modula tion 217 Hz	0,2	0.3	9	9
	810 870 930	80 0-9 60	GSM 800/90 0, 1E1KA 800, iDEN 820, CDMA 850, LTE Band 5	Pulse modul a tion 18 Hz	2	0.3	28	28
	1720 1845 1970	1 70 0 - 1 99 0	GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS	Pulse modula tion 217 Hz	2	0.3	28	28
	2450	2 40 0 -	Blueto oth, WLAN,	Pulse modula tion	2	0.3	28	28

	2 57 0	802.11 b/g/n, RFID 2450, LTE Band 7	217 Hz				
5240 5500 5785	5 10 0 - 5 80 0	WLAN 802.11 a/n	Pulse modula tion 217 Hz	0,2	0.3	9	9

FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Shenzhen AOJ Medical Technology Co., Ltd.

Room 301&4F, Block A, Building A, Jingfa Intelligent Manufacturing Park, Xiaweiyuan, Gushu Community, Xixiang Street, Bao'an District, 518126 Shenzhen, CHINA Email : info@aojmedical.com Website : https://www.aojmedical.com

Tel: 86-755-2778 6026

EC REP Share Info Consultant Service LLC Repräsentanzbüro Address: Heerdter Lohweg 83, 40549 Düsseldorf Tel:0049 179 5666 508 E-mail: EU-Rep@share-info.com

10: 10 SYS AID PUL MEM 2

Manual version: A0 Software version: V1.0 Revision date: 2021-09 AOJ-WI-30C-0007