

## INSTRUCTION MANUAL

## Ambulatory Blood Pressure Monitor



1WMPD4003500B

1712

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## Compliance

#### **Compliance with European Directive**

The device conforms to Medical Devices Directive 93/42/EEC. This is evidenced by the CE mark of conformity accompanied by the reference number of a designated authority. The device conforms to RoHS Directive 2011/65/EU. The device conforms to Radio Equipment Directive 2014/53/EU. Hereby, A&D Company, Limited declares that the device is in compliance with Radio Equipment Directive 2014/53/EU. The full text of the EU declaration is available at the following internet address:

http://www.aandd.jp/products/manual/manual\_medical.html

#### **Compliance with FCC Rules**

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 = Federal Communications Commission in the U.S.A.)

#### Compliance with the Australian EMC Framework

The device conforms to the following requirements: EMC Emission standard for industrial, Scientific & Medical equipment AS/ NZS 2064:1997, EMC Generic Immunity standard AS/ NZS 4252. 1:1994. The above is evidenced by the C-Tick label.

#### **Bluetooth®** Transmission

This device is equipped with a *Bluetooth* wireless function and can connect to the *Bluetooth* device that is *Bluetooth* wireless technology enabled medical devices.

Applications and devices that are compatible with *Bluetooth* 4.1. Each device needs an application to receive data.

## Warning Definitions

To prevent accidents due to inappropriate handling, this product and its manual contain the following warning signs and marks. The meaning of these warning signs and marks are as follows.

#### Warning Definitions

<u>∕</u> ^Danger	An imminently hazardous situation that will result in death or serious injury, if not avoided.
<u>∕</u> ¶Warning	A potentially hazardous situation that could result in death or serious injury, if not avoided.
<u>∧</u> Caution	A potentially hazardous situation that may result in minor or moderate injury, if not avoided. It may also be used to alert against unsafe practice.

#### Symbol Examples

	The symbol $\triangle$ indicates "Caution". The nature of the caution required is described inside or near the symbol, using text or a picture. The example indicates caution against electrical shock.
	The symbol $\bigcirc$ indicates "Do not". The prohibited action is described inside or near the symbol, using text or a picture. The example indicates "Do not disassemble".
0	The symbol ● indicates Mandatory action. The mandatory action is described inside or near the symbol, using text or a picture. The example indicates general mandatory action.

#### Other

Note	Provides information useful for the user to operate the device.
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Precautions for each operation are described in the pages of this manual. Read the instruction manual before using the device.

## **Precautions for Use**

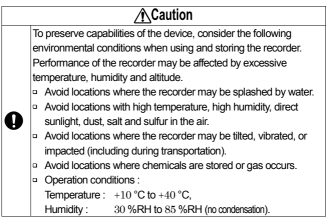
In order to use the TM-2441 (the recorder for ambulatory blood pressure monitor) safely and correctly, carefully read the following precautions before using the monitor. The following content summarizes general matters regarding the safety of patients and operators, in addition to safe handling of the monitor. Precautions for each operation are described in the pages of this manual. Read the instruction manual before using the device.

#### 1. Precautions When Wearing and Storing the Recorder.

<u>∕</u>¶Danger



Keep the recorder away from areas where flammable anesthetics or flammable gases are present, high-pressure oxygen chambers, and oxygen tents. Using the recorder in these areas may cause an explosion.



 Transport and storage conditions : Temperature : - 20 °C to +60 °C, Humidity : 10 %RH to 95 %RH (no condensation).

#### 2. Precautions Before Using the Recorder.

<u>∧</u> Caution				
		Confirm that the recorder operates safely and correctly.		
		When the recorder is used in conjunction with other devices, it		
		may cause an incorrect diagnosis or safety problems. Confirm		
	that devices can be connected safely.			
		Check for mutual interference with other medical devices.		
~		Confirm that the recorder can be used correctly.		
V		Use accessories, options and consumables specified by A&D.		
		Carefully read the instruction manuals provided with optional		
		items. Cautions and warnings are not described in this manual.		
		For safe and correct use of the recorder, perform inspections		
		before use.		
		Leave the recorder one hour in normal operation condition		
		before use and turn on it.		
	۵	Connect only dedicated peripheral to the USB connector.		
$\bigcirc$		Do not connect other devices.		
S		Except for authorized cuff by A&D, do not connect to air		
		socket.		

#### Note

#### Preparation of the Recorder

- Delete last data stored in the recorder before it is used by the next patient.
- Replace batteries before the recorder is used by the next patient.

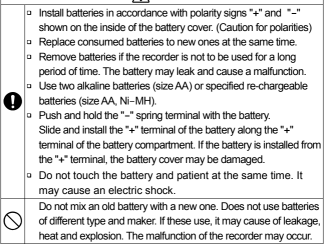
#### Device

- Use the recorder for diagnosis and countermeasures only.
- Confirm that the air hose and cuff are worn correctly. (Example : kink and tension of the air hose, position and direction of the cuff)

#### Instructions for Patient Wearing the Device

- Inform the patient how to turn the AUTO switch "OFF" off to stop the recorder when alone if trouble occurs.
- Inform the patient to remove the recorder quickly when in pain or if any trouble occurs.
- Take care when using around babies and infants, as there is a danger of suffocation with air hose accidentally.

## 3. Precautions for Batteries Used for Blood Pressure Measurement.



#### 4. Precautions During Use.

# Do not use the recorder while operating automobiles or other vehicles. Example : The recorder may inhibit motion of body or arms when operating vehicle. etc.

## <u>∧</u>Warning

This medical device can be only operated by doctor, authorized person by the law. Explain correct usage to the patient and ensure they can stop measurement when trouble occurs.

Do not use a mobile phone near the recorder. It may cause a malfunction.

## ▲Caution

- Stop the use of the recorder and switch the <u>AUTO</u> switch to "OFF", if the patient feels pain in his arm or the measurement is incorrect.
  - Do not use the recorder in a strong magnetic or electric field.
  - Do not use the recorder on patient using a heart-lung machine.

#### Note

#### Instructions for Patient

If temperature is low, battery power becomes lower and measurement count is reduced.

#### 5. Precautions After Using the Recorder.

	<u>∕</u> Caution				
	P	rocessing work of Measurement Data			
	۵	Be sure to process measurement data immediately using			
		dedicated peripheral.			
	The Recorder				
	۵	After cleaning up accessories, arrange and store them.			
	۵	Clean up the recorder so as to be able to use next measurement.			
	٥	Switch the AUTO switch to "OFF". If leaving the AUTO switch			
V		to "ON", pressurization of the automatic measurement is started			
		at next measurement start time and the cuff or other parts may be			
		broken by the inflation.			
		Remove batteries from the recorder if it is not used for a long			
		period of time. Batteries may leak and break the recorder.			
		Avoid using the recorder by a child oneself. Do not put the			
		recorder in a place within reach of an infant. Doing so may cause			
		accidents or damage.			
		Hold the connector housing when connecting and removing the			
V		cable. Do not pull the cable.			

#### Note

#### Precautions After Using the Recorder (TM-2441)

Be sure to process measurement data immediately using **dedicated peripheral** after finishing measurement.

#### Backup Lithium Rechargeable Battery

The recorder is built with a backup lithium battery. This battery supplies power to the built-in clock when replacing AA batteries used for blood pressure measurement. The lithium battery is charged from AA batteries.

#### How to Extend the Life of the Backup Battery

- When first using after purchase or after storing for a month or more, replace batteries and charge the backup battery. It is enough if the backup battery is charged for 48 hours or more. (The backup battery is always charged by AA batteries.)
- Replace with two new AA batteries when the battery indicator displays
   Image: Imag
- When t is displayed at the battery indicator, the blood pressure measurement and data communication cannot be performed. Replace two new AA batteries.
- Remove batteries to prevent the recorder from liquid leakage of battery if the recorder is not used for a month or more.

#### 6. The Countermeasures When the Device Has an Error

<u>∕</u> Marning				
	<ul> <li>Stop the operation and remove AA batteries. If battery terminals are shorted, battery may be hot.</li> <li>In a failure, the cuff may get hot during measurement, please handle it with care.</li> <li>Put the notice label of "Malfunction" "Do not use" on the recorder. Contact your dealer.</li> </ul>			

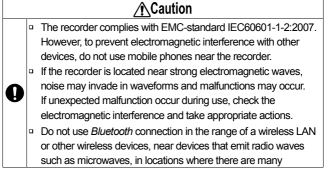
#### 7. Precautions of Maintenance

## **A**Warning

- Confirm correct performance and safety of the recorder when it not used for a long period of time.
- To maintain correct measurement and safety, perform inspection and maintenance before use. The user (hospital, clinic, etc.) is responsible for management of the medical equipment. If inspection and maintenance are not performed correctly, an accident may occur.

<b>∴</b> Caution			
		Use a dry lint free cloth for the care of the recorder.	
0		Do not use volatile agents like a thinner, benzine.	
		Do not use wet cloth.	
	۵	Do not disassemble or modify the recorder (medical electronic	
		device). It may cause damage.	

#### 8. Precautions and Countermeasures of Malfunction Due to Strong Electromagnetic Wave



obstructions, or in other locations where signal strength is weak. Doing so may result in frequent loss of connection, very slow communication speeds and errors.

	<u>∕</u> Caution				
0	<ul> <li>The following examples are general causes of malfunction and countermeasures.</li> <li>Use of mobile phones Radio waves may cause unexpected malfunctions.</li> <li>Wireless communication devices, home networking devices such as walkie-talkies mobile phones, cordless phones and these types of communication devices can affect the recorder. Therefore, they are necessary to keep a minimum distance of 33 m or more from the recorder.</li> <li>If there is static electricity in the usage environment (discharges from devices or the surrounding area)</li> <li>Before using the recorder, ensure that the operator and patient have discharged static electricity.</li> <li>Humidify the room.</li> <li>Using close to an IEEE802.11g/b/n wireless LAN device may cause mutual interference to occur, which may result in reduced communication speeds or prevent connection. In this case, switch off the power supply to the device that is not being used, or use the monitor in a different location.</li> </ul>				

#### 9. Environmental Protection

▲Caution

Before disposing of the recorder, remove the lithium battery from the recorder.

## Precautions For Safe Measurement

The section describes precautions concerning the measurement and sensor. Always consult with a doctor for evaluation of the results and treatment. Self-diagnosis and self-treatment based on results can be dangerous.

#### **Blood Pressure Measurement**

## <u>∕</u>•Warning

- Ensure the tube is not bent excessively and that air flows properly. If a bent air hose is used, air pressure may remain the cuff, which may stop blood flow to the arm.
- Do not measure the blood pressure on an arm receiving an intravenous drip for blood transfusion. This may cause an accident.
- Do not wear the cuff above an external injury. It may cause damage the wound or lead to infection.

## ▲Caution

- Confirm the condition of the patient if there is measurement trouble. It guesses that the condition worsens over the limit of measurement or the bending air hose is stopped air flow.
- Measuring blood pressure too frequently may cause bodily harm due to blood flow interference. Confirm that the operation of the device does not result in prolonged impairment of blood circulation, when using the device repeatedly.
  - Blood pressure measurement may not be accurate if the patient has continuous arrhythmia, or moves excessively.

<u>∕</u> Caution			
		Wear the cuff at the same level as heart. ( If the level is	
		different, it occurs an error of the measurement value.)	
		The recorder corresponds to artifact and shock. If there are	
0		any doubts in the measurement value, measure blood	
		pressure by auscultation or palpation.	
		Measurement error may occur if the cuff is not of suitable	
		arm circumference for the patient.	
$\sim$		Do not inflate the cuff before it is wrapped around the arm of	
S		the patient. It may cause of damage and explosion of the cuff.	

#### Note

- Blood pressure measurement may cause subcutaneous bleeding. This subcutaneous bleeding is temporary and disappears with time.
- If the patient uses heart-lung machine, blood pressure cannot be measured due to absence of heartbeat.
- Blood pressure cannot be measured correctly if thick cloth is worn.
- Blood pressure cannot be measured correctly if the cloth is rolled up and arm is squeezed.
- Blood pressure cannot be measured correctly if peripheral circulation is insufficient, blood pressure is excessively low or if the patient has hypothermia (blood flow is insufficient).
- Blood pressure cannot be measured correctly if the patient has frequent arrhythmia.
- Blood pressure cannot be measured correctly with unsuitable cuff size.
- Blood pressure cannot be measured correctly if the cuff is not worn at the same level as heart.
- Blood pressure cannot be measured correctly if the patient is moving or talking during measurement.
- Clinical trials have not been conducted on newborn infants and pregnant women.
- Counsel a doctor before use if you have had a mastectomy.

## <u>∧</u>Warning

- Dispose of cuffs contaminated by blood to prevent infectious disease from spreading.
- Avoid manner storing the folded cuff or twisted air hose in a tightly for extended periods of time. Such treatment may shorten the life of the components.

#### **Measurement of Pulse Rate**

## ▲ Warning

Do not use the displayed pulse rate for the diagnosis of the irregular heartbeat.

#### Note

The recorder measures the pulse rate when measuring the blood pressure.

## Packing List

## ▲Caution



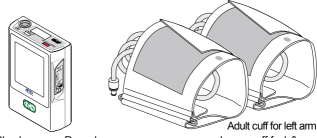
The recorder is a precision instrument so use with caution. Excessive shock may cause failure and malfunction.

#### Note

The recorder is shipped out using a special packing box designed to keep it from damage during transport. When you open this box, make sure you have everything on the packing list. If you have any questions, contact your local dealer or the nearest A&D dealer. We recommend keeping the special packing box.

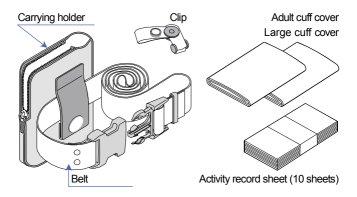
Refer to "10. Optional Items (requiring order)" for options.

Blood pressure recorder				
Accessories				
Adult cuff	$15 \mbox{ to } 22 \mbox{ cm}$		for left arm	-
			1-CF302A	1
Large cuff	28 to 38 cm		0") for left arm	
		TN	I-CF402A	1
Adult cuff cove	r			2
Large cuff cove	er			<b>2</b>
Carrying hold	er	AX	(-133025995	1
Belt		AX	(-00U44189	1
Clip				1
Activity record	d sheet (10 sh	eets) AX	(-PP181-S	1
USB cable		AS	S-KSUSB4C	1
Analysis softv	vare CD			1
This instruction	on manual			1



Blood pressure Recorder

Large cuff for left arm



Analysis software CD USB cable This instruction manual A  $\bigcirc$ 

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## 1. Introduction

#### Thank you for your Purchase!

The TM-2441 ambulatory blood pressure recorder enables to accurate measurement of patient blood pressure automatically for preset times (e.g. 24-hours continuously). This manual explains the settings, operations, modes and programs of blood pressure measurement as well as communication to **dedicated peripheral**, maintenance, specifications and warning. Read this manual for proper use and keep it in an accessible place.

## 2. Features

#### Summary

The recorder is an ambulatory blood pressure monitor equipped for portability, analytical performance and simple operation.

The recorder can measure and store blood pressure data of patients during their daily life.

#### Blood pressure measurement target

This recorder is designed for adults (above 12 years old).

#### Purpose of use

The recorder is equipped with two modes for blood pressure measurement. Blood pressure values can be used for consulting with doctors and self-health management.

#### Automatic blood pressure measurement ( A-BPM )

This mode can specify six pairs of arbitrary start times and intervals for every  $24~{\rm hours}$  and can automatically measure and record blood pressure.

#### Self blood pressure measurement ( S-BPM )

As principal use, this mode is used at home health care that patient measures and records self blood pressure using the device operated by self. This mode can use five types of the programs in accordance with usefulness.

#### Portability

The weight of the recorder is approximately 135 g (excluding batteries). It is palm size and equipped a micro-pump.

Two AA alkaline batteries can be used. (LR6 or AA size) Two rechargeable batteries (AA size, Ni–MH battery) can be used.

#### Operability

The settings of the recorder and the program of blood pressure measurement program can be configured easily using analysis software installed in the computer (**dedicated peripheral**).

#### Extensive analytical performance

Measurement interval time can be set for the automatic blood pressure measurement.

Blood pressure can be measured immediately using manual measurement anytime.

S-BPM is equipped with five programs for varying conditions. The analysis can be done effectively using analysis software installed in the computer (**dedicated peripheral**).

#### Shorter measurement time

The deflation speed is controlled to minimize the measurement time. The pressurization value is controlled to minimize the measurement time.

#### Simple convenience

**Dedicated peripheral** can receive data using USB cable. Received data can be analyzed and printed easily.

## 3. Abbreviations & Symbols

Symbols	Meaning		
SYS	Systolic blood pressure		
DIA	Diastolic blood pressure		
PUL	Pulse rate		
PP	Pulse pressure PP = SYS - DI	A	
kPa mmHg	Unit of blood pressure		
/min	Unit of pulse rate	/minute	
BPM	Blood pressure measurement		
A-BPM	Automatic blood pressure measurement 24-hours blood pressure recorder.		
S-BPM	Self blood pressure measurement Five mode are designed for home health care.		
OBP	Office blood pressure	S-BPM symbols. #2	
AOBP	Automated office blood pressure	S-BPM symbols. #2	
HBP	Home blood pressure	S-BPM symbols. #2	
ANBP	Automated night blood pressure	S-BPM symbols. #2	
ASBP	Automated self blood pressure	S-BPM symbols. #2	
$\Diamond$	S-BPM START mark		
$\bigcirc$	S-BPM STOP mark		
•	Mark indicating heartbeat during measurement.		
"O"	The I.H.B. symbol (Irregular Heartbeat)		
Ð	Displaying : A–BPM is performing. Blinking : Interval time of " <b>1 scope</b> " is performing.		
د 🖊	Battery indicator When the level 1 ( is displayed, replace batteries to use the recorder.		
<u>+</u> − − +	Symbol printed in the battery compartment. Direction (polarity) to install battery.		
×	Mute		

Symbols	Meaning	
*	Bluetooth is being used.	
Μ	Memory full, Delete data to start the measurement.	
)	A-BPM sleep mark	
F	The mark is displayed during configuration.	
SMALL	Symbol for small cuff Arm circumference 15 to 22 cm 5.9" to 8.7"	
ADULT	Symbol for adult cuff Arm circumference 20 to 31 cm 7.8" to 12.2"	
LARGE	Symbol for large cuff Arm circumference 28 to 38 cm 11.0" to 15.0"	
EXTLARGE	Symbol for extra large cuff Arm circumference 36 to 50 cm 14.2" to 19.7"	
Large cuff 28-38cm 11"-15"	Symbol printed on packing. Large cuff is included in accessories.	
Adult cuff         Symbol printed on packing.           20-31cm         Adult cuff is included in accessories.		
1.5V LR6 1.2V HR6 not included	Symbol printed on packing. Batteries are excluded from accessories.	
SN	Serial number	
Â	Alert mark	
	Out of range or impossible measurement value.	
Exx	Error codes. $xx = 00$ to 99	
LCD	Liquid crystal display	
OLED	Organic light emitting diode	
EMC	Electromagnetic compatibility	
ı (جُرَّ ا	Degree of protection against electric shocks : Equipment type BF.	

Symbols	Meaning	
~	Manufacturer of the CE Marking. Date of manufacture.	
Ø	Refer to the instruction manual or booklet.	
Ť	Symbol for "Keep dry" and "Keep away from rain".	
\$P	Symbol for "Handle with care".	
X	The symbol of waste electrical and electronic equipment directive.	

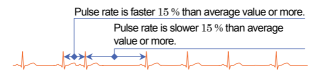
Symbols	Meaning	
Sleep, Cycle, Hour, START, Operation	A-BPM symbols. #1	
Pairing, FlightMode	Bluetooth symbols. #3	
Not made with natural rubber latex.	Caution for patient. It is printed on the cuff.	
Caution     Use alkaline batteries or specified rechargeable batteries and ensure correct polarity (+, -).     Do not mix new, used or different branded batteries.     Firmly secure cuff air hose to main body.	<ul> <li>Cautions on battery cover.</li> <li>Use alkaline batteries or specified rechargeable batteries and ensure correct polarity (+, -).</li> <li>Do not mix new, used or different branded batteries.</li> <li>Firmly secure cuff air hose to main body.</li> </ul>	

- #1: Refer to "6.1. Automatic Blood Pressure Measurement (A-BPM)" and "8.3. A-BPM Preset Programs".
- #2: Refer to "6.2. Self Blood Pressure Measurement (S-BPM)" and "8.4. S-BPM Programs".
- #3 : Refer to "8.8.2. Using Bluetooth" Communication" and "8.8.3. Suspending Bluetooth" Communication (Airplane mode)".

#### I.H.B.

The I.H.B. ( Irregular Heartbeat ) symbol " $\bigcirc$ " appears when the recorder detects an irregular heartbeat that differs  $\pm 15$  % from the average pulse rate.

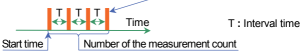
The principal factors of appearance for the I.H.B. symbol are physiological factors along with heart, disease and other factors. Examples include body motion, an increase in body temperature, aging, physiological properties and emotional changes. The symbol may show when a very slight vibration like trembling or shaking is detected.



#### 1 scope

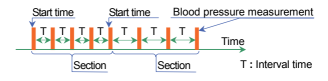
"1 scope" consists of a set of blood pressure measurements and interval times which are repeated to the number of the measurement count. The last interval time is omitted.

Blood pressure measurement

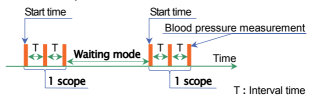


#### Waiting mode

A-BPM **waiting mode** is a state that blood pressure is not being measured during the **interval time**.



S-BPM waiting mode is a state that blood pressure is not being measured during the interval time and between the last "1 scope" and next "1 scope".



#### **Dedicated peripheral**

**Dedicated peripheral** means the computer principally that analysis software is installed. Analysis software is stored in accessory CD.

## 4. Specifications 4.1. Recorder

Items	De	escriptions	
Measurement method	Oscillometric measurement method		
Pressure detection method	Semiconductor pressure sensor		
Pressure display range	0 to 299 mmHg	(299 mmHg or more is hidden )	
Measurement accuracy	Pressure : Pulse rate :	±3 mmHg ±5 %	
Minimum	Pressure :	1 mmHg	
display division	Pulse rate :	1 beat/minute	
	Systolic pressure :	60 to 280 mmHg	
Measurement range	Diastolic pressure :	30 to 160 mmHg	
	Pulse rate :	30 to 200 beat/minute	
Depressurization	Constant exhaust with controlled leakage valve		
Depressuitzation	for safety mechanism		
Exhaust	Electromagnetic valve		
Pressurization method	Micro-pump		
Automatic pressurization	85 to 299 mmHg		
	Intervals at each section which divides 24		
Interval time ( of A-BPM )	hours to six parts at the maximum.		
	Interval : OFF, 5, 10, 15, 20, 30, 60, 120 minutes		
Clock	24 hour clock		
	A-BPM :		
	OLED, 96 x 39 pixels, white characters		
Diaplay	S-BPM :		
Display	LCD, 40 x 50 mm, Display : systolic		
	pressure, diastolic pressure, pulse rate,		
	clock, error, statu	us monitor and symbols	

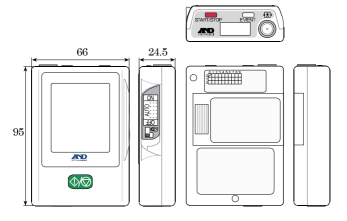
Items	Descriptions	
Measurement count	200 times or more. It varies due to measurement conditions.	
Memory	Measurement data : 600 data max.	
Power supply	<ul> <li>With the same type of batteries :</li> <li>2 x 1.5V batteries (LR6 or AA size)</li> <li>Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more</li> <li>Backup battery for built-in clock : Lithium rechargeable coin cell battery ML2016</li> </ul>	
Rated voltage	DC 2.4 V and DC 3.0 V	
Interface	<ul> <li>USB : USB1.1 compliant. Cable length : 1.5 m or shorter. Micro-USB B type terminal can connect to dedicated peripheral (using standard driver software).</li> <li>Bluetooth Ver.4.1 (BLE) : Wireless device can be connected.</li> </ul>	
Operating condition	Temperature : +10 to +40 °C         Humidity : 30 to 85 %RH (no condensation)	
Transport and storage conditions	Temperature : -20 to +60 °C Humidity : 10 to 95 %RH (no condensation)	
Atmospheric pressure both for operation and storage condition	700 to 1060 hPa	
Type of protection against electric shock	Internally powered ME equipment	
Type of protection against electric shock	Type BF: The recorder, cuff and tubing are designed to provide special protection against electrical shocks.	
CE Marking <b>CE</b> <sub>0123</sub>	The EC directive label for medical device.	

Items	Descriptions	
C-Tick Marking	The certification trademark registered to the ACA by the Trademark office.	
Dimensions	Approx. 95 (L) × 66 (W) × 24.5 (H) mm	
Mass	Approx. 135 g (excluding batteries)	
Useful life	Recorder : 5 years. Self-authentication with internal data. Proper operation and maintenance in the best conditions. Durability varies with usage conditions.	
Ingress protection	Device : IP22	
Default mode	Continuous measurement	
Restart time after defibrillation	Immediately	
EMC	IEC 60601-1-2: 2007	
Wireless communication	LBCA2HNZYZ (MURATA Manufacturing Co. Ltd) Bluetooth Ver.4.1 BLP Frequency band: 2402 MHz to 2480 MHz Maximum RF output power: 2.1 dBm	

Note:

- # Specifications are subject to change for improvement without prior notice.
- # Clinical trial for this device is performed in based on ISO 81060-2:2013.
- # The recorder is not medical device for monitoring patient. We don't recommend the way of use that has to monitor patient in real time at place like intensive care unit.
- ACA: Australian Communications Authority

## 4.2. Dimensions

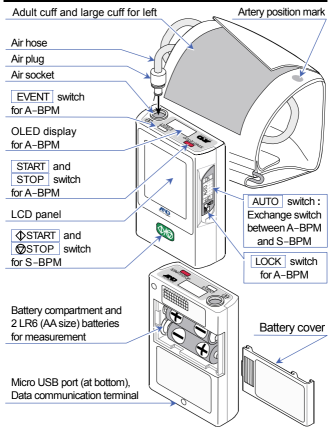


Unit : mm



## 5. Component Names

#### 5.1. Recorder

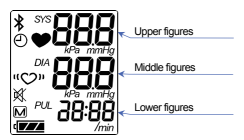


## 5.2. Display

#### Note

To get accurate diagnosis, take care to accurately read the data displayed on the recorder and interpret it properly.

#### 5.2.1. Liquid Crystal Display Panel ( LCD panel )



The following values can be displayed in each mode :

	Measurement Result	A-BPM	S-BPM
Upper figures	Systolic blood pressure	Interval time	Program
Middle figures	Diastolic blood pressure	Remaining time	Pressure value
Lower figures	Pulse	Time of clock	Time of clock

Refer to "3. Abbreviations & Symbols" for the meanings of symbols on the LCD panel.

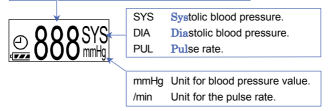
#### 5.2.2. OLED Display

The state of A-BPM is indicated on the OLED display.

Clock time.

The state of settings and operation.

The measurement value of A-BPM.



Refer to "3. Abbreviations & Symbols" for the meanings of symbols on the OLED display.

Symbols	Meaning	
F	The mark is displayed during configuration.	
Ð	Displaying : A-BPM is performing.	
U	Blinking : Interval time of "1 scope" is performing.	
*	Bluetooth is being used.	
Μ	Memory full	
)	A-BPM sleep mark	
۲ <b>۲</b>		
C	Battery indicator	
<b>ر</b>		

# 5.3. Principal Switch Operations

### 5.3.1. A-BPM Operations

### To start or suspend A-BPM. To switch between A-BPM and S-BPM

- Step 1. Store the preset program (of start times and intervals) for A-BPM.
- Step 2. Set the AUTO switch for the following operations.

"ON"------ A-BPM is started and the ④ mark is shown. Blood pressure measurements are performed in accordance with preset A-BPM program.

"OFF"...... A-BPM is suspended and the ① mark is hidden. Blood pressure measurement can be performed using the preset S-BPM programs.

### To Lock A-BPM to "ON".

Keep the AUTO switch to "**ON**" using the LOCK switch so that A–BPM can be performed.

### To expand A-BPM interval time.

- Step 1. Set the sleep mode to "ON" before the measurement.
- Step 2. Set the AUTO switch to "**ON**" to use A-BPM. The () mark is shown.
- Step 3. When the EVENT switch is pressed during A-BPM, the interval time is doubled.

When the **EVENT** switch is pressed again, the interval time returns to basic value.

### To Stop during A-BPM

When the START/STOP switch is pressed during the blood pressure measurement, the air is exhausted immediately and the current measurement is stopped. However, A–BPM is continued. The next blood pressure measurement is performed in accordance with A–BPM settings.

### To set the program for A-BPM.

- Step 1. Set the AUTO switch to "OFF".
- Step 2.
   If the indication of the display is hidden, press the

   START/STOP
   or
   EVENT
   switch to return to the display of waiting mode.
- Step 3. While pressing and holding the START/STOP switch, press and hold the EVENT switch for 3 seconds or more.

   Sleep is displayed on the OLED display.
- Step 4. Operation switches are as follows:

   Refer to "8.3.1. A-BPM Items and Parameters"

   EVENT
   switch ·······Change the current parameter.

   START/STOP
   switch ······Decision, next item, end of settings.

# To measure blood pressure during A-BPM immediately. (Manual blood pressure measurement of A-BPM )

- Step 1. If the indication of the OLED display is hidden, press the START/STOP or EVENT switch to return to the display of A-BPM waiting mode. A-BPM waiting mode is a state that blood pressure is not measured during the interval time.
- Step 2. Press the START/STOP switch during A-BPM waiting mode.

### To adjust the clock.

### To set the monitor function of A-BPM.

- Step 1. Set the AUTO switch to "OFF".
- Step 2. If the indication of the display is hidden, press the START/STOP or EVENT switch to return to the display of waiting mode.
- Step 3. While pressing and holding the START/STOP switch, press and hold the EVENT switch for 6 seconds or more.

   Display is displayed on the OLED display.
- Step 4. Operation switches are as follows:

   Refer to "8.2.2. The Clock and the Monitor Function of Measurement"

   EVENT
   switch ......Change the current parameter.

   START/STOP
   switch .....Decision, next item, end of settings.

### 5.3.2. S-BPM Operations

### To start S-BPM.

Step 1. Select the S-BPM program and store its parameters.

Step 2. Set the AUTO switch to "OFF".

Step 3. Operations are as follows:

S-BPM Programs		Operations
Office blood pressure	OBP	Press the $\sqrt[6]{0}$ switch to
Automated office blood pressure	AOBP	start the preset program
Home blood pressure	HBP	during waiting mode.
Automated night blood pressure	ANBP	Preset program enters
Automated self blood pressure	ASBP	standby until the " <b>start time</b> " or " <b>start time of alarm</b> ".

### To stop S-BPM.

Operations are as follows:

S-BPM Programs	Operations	
Office blood pressure		
OBF	•	
Automated office	Press the $\sqrt[6]{0}$ switch to stop blood	
blood pressure AOBF	pressure measurement.	
Home blood pressure		
HBF		
Automated night	Press the $\sqrt[6]{0}$ switch to stop blood	
blood pressure ANBF	pressure measurement. At next start time, blood	
	pressure is measured or the buzzer sounds. #1	
Automated self	If you need to stop the recorder completely,	
blood pressure ASBF	remove batteries from the recorder or switch to	
	OBP, AOBP, or HBP.	

#1 : Refer to "6.2.1. S-BPM Programs".

### To set the program for S-BPM.

- Step 1. Set the AUTO switch to "OFF".
- Step 2. While holding the  $\sqrt[6]{0}$  switch, hold the START/STOP switch for **3** seconds or more. **SEL** is displayed on the LCD.

# To measure the blood pressure during S-BPM immediately. (Manual blood pressure measurement of S-BPM )

- Step 1. If the indication of the LCD panel is hidden, press the START/STOP or EVENT switch to return to the display of S-BPM waiting mode.

"1 scope" consists of a set of blood pressure measurements and interval times which are repeated to the number of the measurement count. The last interval time is omitted. S-BPM waiting mode is a state that blood pressure is not measured during the interval time and between the last "1 scope" and next "1 scope".

### 5.3.3. Other Operations

### To return from waiting mode and show the monitor.

If the indication of the OLED display or LCD panel is hidden, press the START/STOP or EVENT switch to return to the display of waiting mode.

#### Deleting measurement data

- Step 1. Set the AUTO switch to "OFF".
- Step 2. If the indication of the display is hidden, press the <u>START/STOP</u> or <u>EVENT</u> switch to return to the display of waiting mode.
- Step 3. While holding the START/STOP switch and hold the EVENT switch for 9 seconds or more. DataClear is displayed on the OLED display.
- Step 4. Press and hold the START/STOP switch for 3 seconds. Data is deleted and the recorder returns to waiting mode.

### To start data communication with dedicated peripheral using the USB cable.

- Step 1. Connect the micro USB cable between the recorder and **dedicated peripheral**.
- Step 2. The buzzer will sound and <u>ubb</u> will display on the LCD panel. The state of data communication enters standby mode.
- Step 3. Carry out analysis using the **dedicated peripheral**. The state of data communication only enters active online mode during USB communication.

### To pair for *Bluetooth*<sup>®</sup> communication.

- Step 1. Set the AUTO switch to "OFF".
- Step 2. If the indication of the display is hidden, press the START/STOP or EVENT switch to return to the display of waiting mode.
- Step 3. Press and hold the EVENT switch for **6** seconds or more. The buzzer sounds and Pairing is displayed on the OLED display.
- Step 4. When *Bluetooth* pairing is complete, the <sup>3</sup> mark is displayed on the LCD panel.

### To suspend *Bluetooth*® communication. (Airplane mode)

- Step 1. Set the AUTO switch to "OFF".
- Step 2. If the indication of the display is hidden, press the START/STOP or EVENT switch to return to the display of waiting mode.
- Step 3.
   During Bluetooth communication, press and hold the

   EVENT
   switch for 3 seconds or more. The buzzer sounds and

   FlightMode
   is displayed on the OLED display.
- Step 4. Airplane mode can be turned on/off using the START/STOP switch.

# 6. Blood pressure measurement Functions

The recorder is equipped with automatic blood pressure measurement (A-BPM) and self blood pressure measurement (S-BPM) and can store measurement states and measurement results.

## 6.1. Automatic Blood Pressure Measurement (A-BPM)

	<u>∧</u> Caution			
0	<ul> <li>When A-BPM is suspended or is not used, set the</li> <li>AUTO switch to "OFF". If the AUTO switch is left</li> <li>"ON", the measurement will start at the next start time and the cuff may burst.</li> </ul>			
	o	Use the LOCK switch to prevent the AUTO switch from moving to " <b>OFF</b> " accidentally while A-BPM is used.		
	[	AUTO switch to "OFF" AUTO switch to "ON"		

The A-BPM function measures the blood pressure at preset intervals using the built-in clock and stores the measurement result in the memory.

AUTO

switch

LOCK switch to "LOCK"

A-BPM can be started and suspended with the AUTO switch. Use the LOCK switch to prevent from moving accidentally while A-BPM is used. The ⑦ mark is displayed on the LCD panel while A-BPM is used. Blood pressure is measured automatically at the A-BPM start time.

An initial pressurization value can be set beforehand.

160, 180, 210, 240, 270, AUTO [mmHg] If AUTO is specified to the initial pressurization value, the pressurization value is selected automatically. Factory setting is 180 mmHg. Refer to **"8.2.3. Initial Pressurization Value"** for information on how to select an initial pressurization value.

If the first pressurization is not enough, re-pressurizations are performed automatically up to two times.

When you delete data in the memory or move the AUTO switch to "OFF", the pressurization value is reset to the initial pressurization value.

When a measurement error occurs and the waiting time until the next start time is longer than 8 minutes, blood pressure is measured once after 120 seconds. The measurement result is stored in the memory.

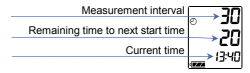
If you want to suspend A–BPM, release the  $\fbox{LOCK}$  switch and move the  $\fbox{AUTO}$  switch to "OFF".

### 6.1.1. A-BPM Waiting Mode

Items to monitor measurement state can be displayed on the LCD panel while waiting time of A–BPM.

In waiting mode, the indicators are automatically hidden.Press any switch to show items.

A-BPM **waiting mode** is a state that blood pressure is not measured during the interval time.



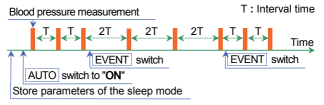
### 6.1.2. Sleep Function and Interval time

Set the sleep mode to "ON" in the preset program.

When the **EVENT** switch is pressed during A–BPM, the interval time doubles.

When the **EVENT** switch is pressed again in A–BPM, the interval time returns to original length.

Refer to **"8.3. A–BPM Preset Programs**" for information on how to set the sleep mode.



### 6.1.3. Stopping Measurement

When the START/STOP switch is pressed during the blood pressure measurement, the air is exhausted immediately and the current measurement is stopped. However, A-BPM is continued. The next blood pressure measurement is performed in accordance with A-BPM settings.

Note
When measurement is stopped, the stop code E07 is
displayed on the OLED display and is stored in the memory.

# 6.2. Self Blood Pressure Measurement (S-BPM)

Set the AUTO switch changes to "**OFF**" to use S-BPM programs. The recorder is equipped with the S-BPM five types of programs in accordance with varying measurement environment conditions.

Parameters and measurement results can be stored in the memory.

Name	Descriptions & actions of the program	Items
овр овР	Office blood pressure Program for blood pressure measurement by hospital staff. " <b>1 scope</b> " : Blood pressure measurement is occurs once.	N.A.
аовр <b>Яоь</b>	Automated office blood pressure Program for blood pressure measurement after resting inside the hospital. "1 scope" : Measurement is performed using measurement count and interval time.	Count Interval
нвр <b>ҺЪР</b>	Home blood pressure #1 Program for blood pressure measurement at home. "1 scope" : Measurement is performed using measurement count and interval time.	Count Interval
алвр <b>Яль</b>	Automated night blood pressure#2Program for blood pressure measurement during night.It uses measurement count and interval time. TheANBP can specify up to six start times a day.	Start time Count Interval
asbp <b>R5</b> 5	Automated self blood pressure #2 Program that indicates start times with sound from the buzzer. Press the $\bigcirc/\bigcirc$ switch to measure the blood pressure at home. The buzzer can specify up to six times a day.	Start time of alarm Count Interval

- #1 : Blood pressure is measured in accordance with the Japanese Society of Hypertension.
- #2 : When the measurement count and interval time of ANBP or ASBP are changed, HBP settings are also changed.

### 6.2.1. S-BPM Programs

### Office blood pressure

When the  $\Phi/\overline{O}$  switch is pressed, blood pressure is measured once and is stored in the memory.



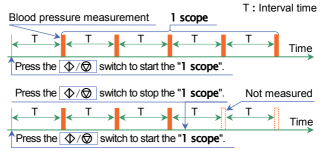
### Automated office blood pressure

When the  $\Phi/\Phi$  switch is pressed, AOBP is started.

First, the device is idle for the interval time to allow the patient to relax. Next, the AOBP performs a "1 scope".

"1 scope" consists of a set of blood pressure measurements and interval times which are repeated to the number of the measurement count. The last interval time is omitted.

When the  $\bigcirc$  switch is pressed during the "1 scope", the "1 scope" is stopped.



obp obp

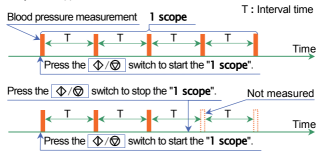
AOBP Rob

### Home blood pressure

When the  $\sqrt[6]{0}$  switch is pressed, HBP is started. The HBP performs a "1 scope".

"1 scope" consists of a set of blood pressure measurements and interval times which are repeated to the number of the measurement count. The last interval time is omitted.

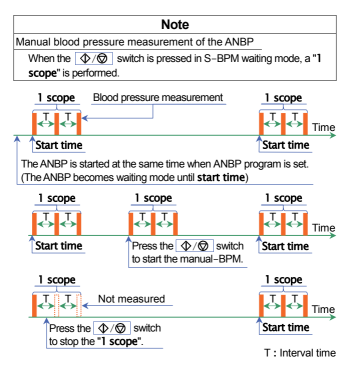
When the  $\bigcirc$  switch is pressed during the "1 scope", the "1 scope" is stopped.



### Automated night blood pressure

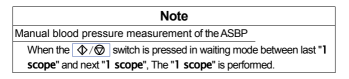
The ANBP can specify up to six preset **start time** a day. When parameters for the ANBP program are stored, the ANBP is started and a "1 **scope**" is performed for each **start time**.

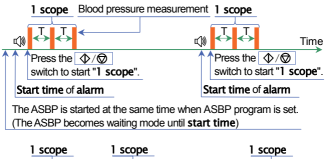
"1 scope" consists of a set of blood pressure measurements and interval times which are repeated to the number of the measurement count. The last interval time is omitted.

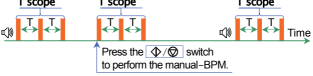


### Automated self blood pressure

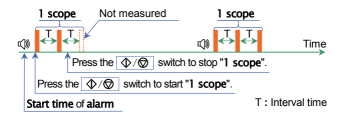
The ASBP can specify up to six preset **start time** for the alarm. When parameters for the ASBP program are stored, the ASBP is started and the buzzer sounds at each **Start time**. Press the  $\bigcirc/\bigcirc$  switch to perform a "**1 scope**" when the buzzer sounds. "**1 scope**" consists of a set of blood pressure measurements and interval times which are repeated to the number of the measurement count. The last interval time is omitted.







T: Interval time



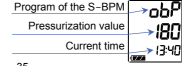
### 6.2.2. S-BPM Waiting Mode

Operation mode and pressure value are displayed on the LCD panel during S-BPM waiting mode.

"1 **scope**" consists of a set of blood pressure measurements and interval times which are repeated to the number of the measurement count. The last interval time is omitted.

Clock mark ④ blinks on the LCD panel during an interval time of "1 scope".

S-BPM waiting mode is a state that blood pressure is not being measured during the "interval time" and between the last "1 scope" and next "1 scope". Program of the S-BPM



### 6.2.3. Stopping and Suspending Measurement

Note

When A-BPM is stopped, the stop code  $\boxed{\text{E07}}$  is displayed on the LCD panel and is stored in the memory.

S-BPM Programs	Operations	
Office blood pressure		
OBP		
Automated office	Press the $\sqrt[6]{0}$ switch to stop blood	
blood pressure AOBP	pressure measurement.	
Home blood pressure		
HBP		
Automated night	Press the $\sqrt[6]{0}$ switch to stop blood	
blood pressure ANBP	pressure measurement. At next start time, blood	
	pressure is measured or the buzzer sounds. #1	
Automated self	If you need to stop the recorder completely,	
blood pressure ASBP	remove batteries from the recorder or switch to	
	OBP, AOBP, or HBP.	

#1 : Refer to "6.2.1. S-BPM Programs".

# 6.3. Measurement Result

### 6.3.1. Displaying Measurement Results

The monitor function can select "**Display ON**" or "**Display OFF**" command of the measurement result of A–BPM. This function cannot use for S–BPM.

The content of "**Display ON**" command includes "Pressure value during the measurement", "measurement result" and "Error code for the measurement result".

When "Display OFF" command is selected, the clock is displayed.

The factory settings is set to "Display ON".

Refer to "8.2.2 The Clock and the Monitor Function of Measurement".

### 6.3.2. Storing Measurement Results

# ▲Caution

### Data processing of the measurement result

Do not use in a strong electromagnetic field.

The memory capacity for the measurement result is 600 data set.

When the memory is filled, the *M* mark is displayed and the recorder cannot perform measurement until data is deleted from the memory.

### Note

Delete data in the memory before giving the recorder to a new patient. We recommend to use the memory data of the recorder for each person separately. If the recorder memorizes data of multiple people, data may be difficult to process correctly.

### 6.3.3. Outputting Measurement Results

The measurement data stored in the memory can be output to the peripheral using USB data transfer.

# Refer to "8.8 Connecting the Recorder to Dedicated Peripheral".

Note		
When the battery indicator displays . data transfer cannot		
be used. Replace batteries to use data transfer.		

### 6.3.4. ID numbers

The factory default ID number is "1".

Configure ID numbers using **dedicated peripheral**.

### Note

ID numbers cannot be configured with the recorder and require use of **dedicated peripheral**.

# 7. Preparing the Recorder

# 7.1. Installing Batteries (Replacing Batteries)

# ▲ Caution

Install two new batteries in accordance with the correct "+" and "-" direction inside the battery compartment before attaching the recorder.
 Replace both batteries at the same time.
 Remove batteries from the recorder if it is not used for a long period of time. Batteries may leak and cause a malfunction.
 Use two alkaline batteries : type LR6 or designated rechargeable AA Ni-MH batteries.
 When installing the battery in the battery compartment, first, push the spring terminal using the "-" terminal of the battery. Next, insert the "+" terminal. If the battery is installed from the "+" terminal, the coating of the battery may be damaged by the spring terminal.
 Do not mix and use different kinds of batteries or used batteries

and new batteries. It may cause a leak, heating or damage.

### Note

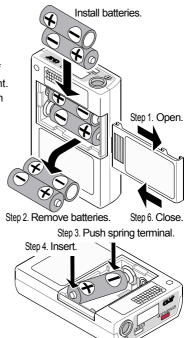
- When the level 1 c of the battery level is displayed, replace with two new batteries before attaching the recorder.
- The recorder cannot perform blood pressure measurement or data transfer while the level 1 ( is displayed.
- When the battery and built-in battery are dead, nothing is displayed.
- Install batteries in accordance with the direction symbol (

### Procedure

- Step 1. Open the battery cover.
- Step 2. Remove used batteries.
- Step 3. Refer to the direction symbol (+++++++) inside of the battery compartment. Insert two new batteries in the proper "+" and "-" direction.

Push the spring terminal using the "–" terminal of the battery.

- Step 4. Insert the battery by pushing the "+" terminal.
- Step 5. Insert the second battery using the same method.
- Step 6. Close the battery cover.



# ▲Caution

- Keep batteries and the battery cover away from infants and children with reach, to prevent accidental swallowing or other accidents.
  - Use standard AA batteries. Do not use an inflated battery rechargeable battery, or one that wrapped in tape. It may become difficult to open the cover.

### 7.1.1. How to Replace Batteries

Measurement results and setting parameters are saved when batteries are removed. When the built-in battery runs out charge, the date is reset to  $01/01/2017 \ 00:00$ .

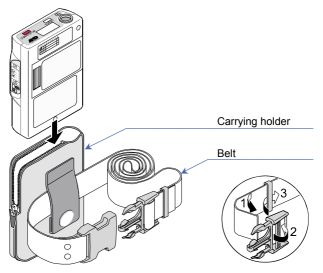
Check and adjust the current time when batteries are replaced. Refer to **"8.2.2. The Clock and the Monitor Function of Measurement**" to adjust the clock.

# 7.2. Preparing the Carrying Holder

### Note

When the carrying holder is attached, use the accessory belt. We recommend to use a belt to fit the recorder to the patient.

Use accessory carrying holder when the recorder is used. To attach the carrying holder, put the carrying holder through accessory belt or the belt of the clothes wearing.



# 7.3. Inspection for Use

# ▲Caution

Inspect the recorder to maintain the performance, safety, effectively before use.

Confirm the following checklist before / after installing batteries. If a problem is found, stop to use the recorder and put the message of "**Malfunction**" or "**Not use**". Contact your local dealer to repair it.

### 7.3.1. Battery Pre-installation Checklists

No.	Item	Description	
1 Exterior	No damage and deformation due to drop.		
	EXIGNO	No damage and shaky fixation to switches and etc.	
2	Battery	Check batteries not to be consumed. Replace with two new batteries before the patient is used.	
3	Cuff	Check that the cuff has not frayed. If the cuff is frayed, it may cause burst due to internal pressure.	
, Cuff		Check that there are no kinks and folding of the air hose.	
4 conr	connection	Check that the air socket and connector is connected firmly.	
5	Attachments	Check that there is no damage to accessories. (Carrying holder, belt, etc)	

### 7.3.2. Battery Post-installation Checklists

No.	Portion	Description	
1 Battery		Check that there is no fire, smoke and offensive smells.	
		Check that there is no strange sound.	
2	Display	Check that there is no strange display.	
3	Operation	Check that the recorder operates correctly.	
4	Measurement	Check that the measurement operation can be performed correctly. Attachment cuff, measurement, display and result are correct.	

# 8. Operations

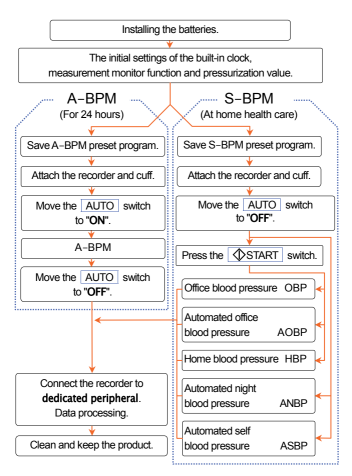
## 8.1. Operation Flowchart

### Note

The initial settings (of the built-in clock, monitor function and initial pressurization value) and preset program (A-BPM and S-BPM) do not need to be stored every time. They are stored them when deleted, updated and when the recorder is used for the first time. The settings of the recorder can be stored using **dedicated peripheral**. Refer to the instruction manual of analysis software.

Measurement procedures of A-BPM and S-BPM are different.

- A-BPM can be used for 24 hours of blood pressure measurement.
- S-BPM can be used for blood pressure measurement during home health care.



### The whole procedure of use

## 8.2. Initial Settings

### 8.2.1. Factory Settings

The factory settings (initial settings) are described bellow :

### Common items of the settings

Item	Factory setting
Monitor function	ON (is indicates them)
Year, Month, Day, Hour, Minute	Date of shipment

### Items of A-BPM

Item	Factory setting
Sleep mode	OFF
Interval time when the sleep mode is ON	30 minutes
Start time of the section 1	0 hour
Interval time of the section 1	30 minutes
Start time of the section 2	0 hour #1
Start time of the automated measurement	OFF
Operation time of the automated measurement	OFF

### The content of the factory settings

When the <u>AUTO</u> switch is moved to "**ON**", A-BPM is started. Blood pressure is measured every 30 minutes until the switch is moved to "**OFF**".

#1 : The settings between the interval time of the section 2 and the interval time of the section 6 are omitted because the start time of the section 1 and 2 is the same value.

### Items of S-BPM

Item	Factory setting			
Program selection	Office blood pressure (OBP)			
Office blood pressure OBP	N.A.	N.A.		
Automated office blood	Measurement count	2 counts		
pressure AOBP	Interval time	5 minutes		
Home blood pressure	Measurement count	2 counts		
HBP	Interval time	1 minute		
	Start time of section	2 hour		
Automated night blood pressure ANBP	Measurement count	2 counts		
	Interval time	1 minute		
	Start time of alarm	7 hour, 22 hour		
Automated self blood pressure ASBP	Measurement count	2 counts		
	Interval time	1 minute		

### The content of the factory settings

When the  $\bigcirc /\bigcirc$  switch is pressed after the AUTO switch is moved to "**OFF**", the S-BPM preset program (OBP) is started. The program (OBP) measures the blood pressure once and stores the result in the memory.

### 8.2.2. The Clock and the Monitor Function of Measurement

The initial settings can be configured using the following methods.

- The method to use switches on the recorder.
- The method to use **dedicated peripheral** that is connected to the recorder using the USB cable.

### Procedure of operation using switches

- Step 1. Set the AUTO switch to "OFF".
- Step 2. If the indication of the display is hidden, press the START/STOP or EVENT switch to return to the display of waiting mode.
- Step 3. While holding the START/STOP switch, press and hold the EVENT switch for 6 seconds or more. Display will display on the OLED display.
- Step 4. Operation switches are as follows:

 EVENT
 switch
 Change of the current parameter.

 START/STOP
 switch
 Decision, next item, end of settings.

 Thereafter, use these switches in another items.
 Start item, end of settings.

Step 5. After configuring settings, press the START/STOP switch to return to waiting mode.

Item	OLED	Range	
Monitor function	Display xx	xx = OFF, ON	
Year	Clock Year xx	xx = 17 to 99. Last two digits of year.	
Month	Clock Mon. xx	xx = 1 to 12 month	
Day	Clock Day xx	xx = 1 to 31 day	
Hour	Clock Hour xx	xx = 0 to 23 hour	
Minute	Clock Min. xx	xx = 0 to 59 minutes	

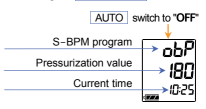
Enclosed characters : Factory settings and initial settings when batteries are consumed completely.

### 8.2.3. Initial Pressurization Value

An initial pressurization value can be set beforehand. 160, 180, 210, 240, 270, AUTO [mmHg]

If AUTO is specified as the initial pressurization value, a proper pressurization value is selected automatically. Factory setting is 180 mmHg.

- Step 1. Set the AUTO switch to "OFF".
- Step 2. If the indication of the display is hidden, press the START/STOP or EVENT switch to return to the display of waiting mode.
- Step 3. Select a pressurization value using the START/STOP switch.



## 8.3. A-BPM Preset Programs

The initial settings can be configured using the following methods.

- The method to use switches on the recorder.
- The method to use **dedicated peripheral** that is connected to the recorder using the USB cable.

A–BPM can use only while the automated measurement can be performed.

### Procedure of operation using switches

- Step 1. Set the AUTO switch to "OFF".
- Step 2. If the indication of the display is hidden, press the START/STOP or EVENT switch to return to the display of waiting mode.
- Step 3. While holding START/STOP switch, press and hold the EVENT switch for 3 seconds or more. Sleep will display on the OLED display.

 Step 4. Specify the sleep mode using the following switches.

 If sleep mode is "ON", proceed to step 5.

 EVENT
 switch ......Change of the current parameter.

 START/STOP
 switch .....Decision, next item.

Step 5. Specify the **start time** and **interval** up to six sections using the following switches.

EVENT switch ......Change of the current parameter.

START/STOP switch ..... Decision, next item.

Step 6. Specify the start time and operation time of the automated measurement using the following switches.

EVENT switch ......Change of the current parameter.

START/STOP switch ..... Decision, next item, end of the settings.

Step 7. After completing settings, the recorder returns to waiting mode.

# ▲Caution



Do not remove batteries while charging the settings.

If batteries are removed, input settings again.

### 8.3.1. A-BPM Items and Parameters

The preset progr	am for A-BPM is as follows :
------------------	------------------------------

ltom				Parameter
Item		OLED		Parameter
Sleep mode		Sleep	хх	xx = ON, OFF #1, #2
	Interval time	Cycle	XX	xx = OFF, 5, 10, 15, 20, 30, 60, 120 minutes
Section 1	Start time	Hour	1 xx	xx = 0 to 23 hour
	Interval time	Cycle	1 xx	xx = OFF, 5, 10, 15, 20, 30, 60, 120 minutes
Section 2	Start time	Hour	2 xx	xx = 0 to 23 hour
	Interval time	Cycle	2 xx	xx = OFF, 5, 10, 15, 20, 30, 60, 120 minutes
Section	Start time	Hour	3 xx	xx = 0 to 23 hour
3	Interval time	Cycle	3 xx	xx = OFF, 5, 10, 15, 20, 30, 60, 120 minutes
Section 4	Start time	Hour	4 xx	xx = 0 to 23 hour
	Interval time	Cycle	4 xx	xx = OFF, 5, 10, 15, 20, 30, 60, 120 minutes
Section 5	Start time	Hour	5 xx	xx = 0 to 23 hour
	Interval time	Cycle	5 xx	xx = OFF, 5, 10, 15, 20, 30, 60, 120 minutes
Section 6	Start time	Hour	6 xx	xx = 0 to 23 hour
	Interval time	Cycle	6 xx	xx = OFF, 5, 10, 15, 20, 30, 60, 120 minutes
	Start time	START	xx	xx = $OFF$ , 0 to 23 hour #3, #4
1	Operation time	Operat	tion xx	xx = OFF, 1 to 27 hour #3, #4

Automated measurement

Enclosed characters : Factory settings.

- #1 : When the sleep mode is set to "ON", A-BPM is used the Start time and Operation time of the automated measurement. The Interval time of these sections (1 to 6) cannot use.
- #2: When sleep mode is set to "OFF", the Interval time is not displayed.
- #3 : Example for automated measurement.

Start time :	Stores a time. (0 to 23 hour)
Operation time :	Set to "OFF"
Response :	A-BPM starts the blood pressure measurement
	at the preset Start time and continues until the
	AUTO switch is set to "OFF".

#4 : Example for automated measurement.

Start time :	Set to "OFF"
Operation time :	Stores time to be continued. (1 to $27$ hours)
Response :	A-BPM starts blood pressure measurement
	and stops after the Operation time

### The content of the item

### Sleep mode :

The Interval time for the automated measurement can be specified. The Interval time of section 1 to 6 cannot use. Refer to "6.1.2. Sleep Function and Interval time".

#### Section :

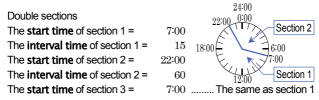
24 hours can be separated to six sections in maximum. Each section can specify the **Start time** and **Interval**. A-BPM can use only while the automated measurement can be performed.

#### Automated measurement :

The whole of A–BPM can be controlled. Specify the **Start time** and **Operation time**. Refer to "**8.3.2. A–BPM Program Examples**".

### 8.3.2. A-BPM Program Examples

### Example Start times and intervals. Simplified input.

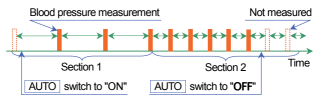


Section 3 and the following items are not displayed because the start time of section 3 is the same as section 1.

When the **start time** of section 2, 3, 4, 5 or 6 is the same as section 1, these **start times** and **intervals** are not displayed.

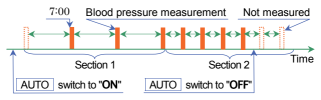
### Example 1 Automatic measurement

The **start time** of the automated measurement = OFF, The **operation time** of the automated measurement = OFF. When the AUTO switch is set to "**ON**", A-BPM is performed according to the **start time** and **interval** of each section until the AUTO switch is set to "**OFF**".



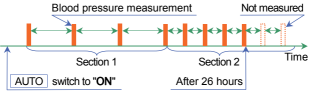
### Example 2 Automatic measurement

The start time of the automated measurement = 7:00, The operation time of the automated measurement = OFF. When the AUTO switch is set to "ON", A-BPM is started at 7:00. A-BPM is continued according to the start time and interval of each section until the AUTO switch is set to "OFF".



### Example 3 Automatic measurement

The start time of the automated measurement = OFF, The **operation time** of the automated measurement = 26 hours. When the <u>AUTO</u> switch is set to "**ON**", A-BPM continues according to the start time and **interval** of each section for 26 hours.



## 8.4. S-BPM Programs

The initial settings can be configured using the following methods.

- The method to use switches on the recorder.
- The method to use **dedicated peripheral** that is connected to the recorder using the USB cable.

#### Procedure of operation using switches

- Step 1. Set the AUTO switch to "OFF".

- Step 4. Specify each item (Measurement count, Interval time, Start time and Start time of alarm) using the following switches.

 $\Phi/\Phi$  switch------Change of the current parameter.

START/STOP switch ...... Decision, next item, end of settings.

Step 5. After completing settings, S-BPM clock is displayed.

## ▲Caution



Do not remove batteries while charging the settings.

If batteries are removed, input settings again.

#### 8.4.1. S-BPM Items and Parameters

Program	Item		Parameter		
S-BPM p	S-BPM program				
	Program	OBP, AO	BP, HBP, ANBP, ASBP		
Office bloc	od pressure				
OBP	N.A.	N.A.			
Automate	d office blood pressure				
AOBP	Measurement count	2,	1  to  5  counts		
AUDF	Interval time	5,	3  to  10  minutes		
Home blo	od pressure				
НВР	Measurement count	2,	1  to  5  counts		
TIDE	Interval time	1,	1  to  5  minutes		
Automate	d night blood pressure				
	Start time	2,	0 to 23 hour #1		
ANBP	Measurement count	2,	1  to  5  counts		
	Interval time	1,	1  to  5  minutes		
Automated self blood pressure					
	Start time of alarm	7, 22,	0 to 23 hour #2		
ASBP	Measurement count	2,	1  to  5  counts		
	Interval time	1,	1  to  5  minutes		

Enclosed characters : Factory settings.

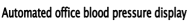
- #1 : 24 hours can be separated to six sections in maximum. Each section can specify the start time of the blood pressure measurement.
- #2 : 24 hours can be separated to six sections in maximum.
   Each section can specify the start time of alarm for the blood pressure measurement.

#### 8.4.2. S-BPM Display Examples

#### Office blood pressure display

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OBP has no settings to configure.



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AOBP uses preset measurement count and interval time. AOBP performs a "1 scope" after a waiting mode to relax. Refer to "6.2.1. S-BPM Programs" for the "1 scope".

Home blood pressure display

Measurement count

HBP uses preset measurement count and interval time. HBP performs a "1 scope".

Refer to "6.2.1. S-BPM Programs" for the "1 scope".



Measurement count







AOBP Bob

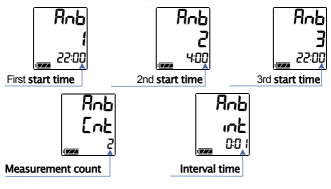
OBP obP

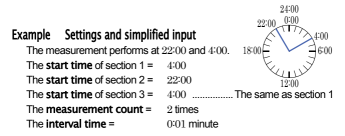
HBP 55P

#### Automated night blood pressure display

The ANBP can specify up to six preset start times for the "1 scope". Refer to "6.2.1. S-BPM Programs" for the "1 scope".

When last **start time** is the same as first **start time**, the settings of **start time** is finished. Next, specify the **measurement count** and **interval time** for the **"1 scope**".



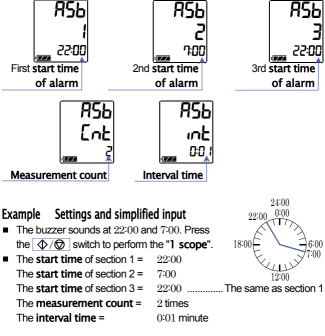


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#### Automated self blood pressure display

The ASBP can specify up to six preset **start times** for the alarm. When the  $\bigcirc / \bigcirc$  switch is pressed, the ASBP is started. The buzzer sounds at each **Start time**. Press the  $\bigcirc / \bigcirc$  switch to perform the "1 scope" when the buzzer sounds. Refer to "6.2.1. S–BPM Programs" for the "1 scope".

When last start time is the same as first start time, the settings of Start time is finished. Next, specify the measurement count and interval time for the "1 scope".



ASBP RSb

## 8.5. Deleting Measurement Data

#### Purpose of operation and explanation of function

Measurement data is deleted but settings are not deleted.

The initial settings can be configured using the following methods.

- The method to use switches on the recorder.
- The method to use **dedicated peripheral** that is connected to the recorder using the USB cable.

## ▲Caution

- If measurement data is deleted, it cannot be used again.
   Backup data before deletion.
- Delete measurement data of last patient before next patient uses the recorder.
  - Several minutes may be needed to delete data.
    - Keep no-operation to delete data correctly.

#### Procedure of operation using switches

- Step 1. Set the AUTO switch to "OFF".
- Step 2. If the indication of the display is hidden, press the START/STOP or EVENT switch to return to the display of waiting mode.
- Step 3. While holding the START/STOP switch, press and hold the EVENT switch for 9 seconds or more. DataClear will display on the OLED display.

OLED display

Step 4. Press and hold the START/STOP switch for 3 seconds or more. Deletion of data will begin.

Several minutes may be needed to delete data.

Step 5. After the deletion, the recorder Step 4. Deleting Erasing returns to waiting mode.

## 8.6. Attaching the Product to the Patient

#### 8.6.1. Information for Patients

Explain the following to the patient so that they can use the recorder safely.

#### Precautions during the blood pressure measurement

- Relax the arm and stay quiet when inflation begins.
- Keep the same position throughput the measurement.
- Avoid vibration and noise during the measurement.
- Blood pressure is measured for approximately 1 minute after pressurization. Be quiet until measurement finishes. The measurement process between inflating the cuff to releasing the air requires up to 170 seconds.
- The recorder may re-inflate to measure the blood pressure again after the end of pressurization. This may be caused by body motion, etc.
- The recorder may start the blood pressure measurement after approximately 120 seconds when measurement data is invalid and next measurement is after 8 minutes. This may be caused by body motion, etc.
- The recorder may obstruct vehicle and machine operation. Avoid vehicle and machine operation while wearing the recorder.

#### How to stop or suspend the measurement

Press the START/STOP switch to stop blood pressure measurement. An error code is stored in the memory. Blood pressure is measured again after 120 seconds. Concerning of A-BPM and ANBP and ASBP mode of S-BPM,

only the current blood pressure measurement can be suspended and the "1 scope" is performed at the next start time. Set the AUTO switch to "OFF" to suspend A-BPM.

Remove the cuff if the current blood pressure measurement can not be stopped using the START/STOP switch.

# Caution Press the START/STOP switch to stop the measurement. The "1 scope" is still performed at the next start time for A-BPM and the ANBP and ASBP modes of S-BPM. When a pain of the arm or unexpected condition occur, stop the measurement, remove the cuff and consult the doctor. Set the AUTO switch to "OFF" to suspend A-BPM.

Set the AUTO switch to "**ON**" to resume A-BPM automated measurement. The  $\bigcirc$  mark is shown on the LCD panel and OLED display. The recording of data continues until switched to "**OFF**".

#### How to use manual measurement during A-BPM

- Step 1.
   If the indication of the OLED display is hidden, press the

   START/STOP
   or
   EVENT
   switch to return to the display of

   A-BPM waiting mode.
   A-BPM waiting mode.
   A-BPM waiting mode.
   A-BPM waiting mode.
- Step 2. Press the START/STOP switch to immediately measure the blood pressure during A–BPM.
- Step 3. Measurement results are stored in the memory.

When the START/STOP switch is pressed during measurement, the measurement is suspended.

#### Precautions when wearing the recorder

- The recorder is precision instrument. Do not drop or shock the recorder.
- The recorder and cuff are not waterproof (water resistant).
   Prevent the product from contacting rain, sweat and water.
- Do not put anything on the product.
- When the cuff is moved by excessive motion and exercise, attach the cuff again.
- Arrange the air hose so that kinks do not form and so that it does not wrap around the neck at bedtime.

#### Installing batteries (replacing batteries)

When the **c** mark is displayed, the recorder can not measure blood pressure or communicate with **dedicated peripheral**. Replace with two new batteries immediately.

#### 8.6.2. Cuff Cover

#### Note

Keep the cuff and cuff cover clean.

- Change the cuff cover for each person.
- Use the cuff cover appropriate optional cuffs.
- The cuff cover can be used to on the right arm and left arm.

#### 8.6.3. Attaching the Cuff, Carrying holder and Recorder

## ▲Caution

- Do not attach the cuff if the patient has dermatitis, external wounds, etc.
- Remove the cuff and stop use if dermatitis or other symptom appear to the patient.
- Prevent air hose from coiling around neck and body.
- Take care when using around infants, as there is a danger of suffocation.
- Insert the connector of the air hose firmly until the end of rotation. If the connection is improper, it may cause air leakage and measurement error.

#### Note

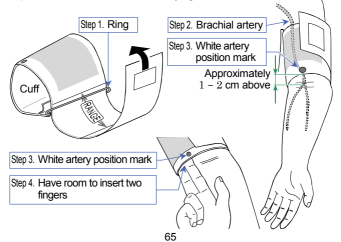
- Attach the cuff at the right position and wrap around the arm to measure the blood pressure correctly.
- Prevent the cuff and air hose from vibrating during measurement. The recorder measures delicate change of the air pressure inside the cuff.
- The accessory cuff is an adult cuff for the left arm. If cuff size does not fit, purchase optional cuff.

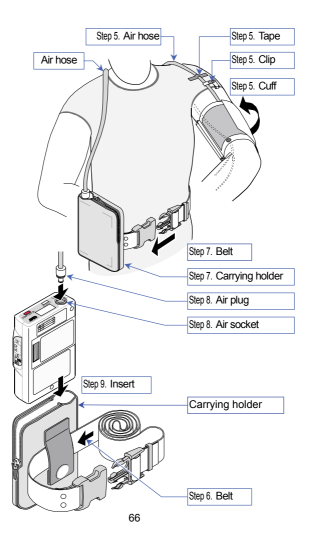
	Arm circumference		
Small cuff	15  to  22  cm	5.9" to 8.7"	
Adult cuff	20 to 31 cm	7.8" to 12.2"	
Large cuff	28  to  38  cm	11.0" to 15.0"	
Extra large cuff	36 to 50 cm	14.2" to 19.7"	

- Keep the cuff clean.
- We recommend the patient use the carrying holder and belt.
- The cuff is not made with natural rubber latex.

#### How to put on the cuff, recorder and holder

- Step 1. Pass the end of the cuff through the ring and make the shape of bracelet.
- Step 2. Find the brachial artery of left arm using palpation.
- Step 3. Attach the cuff directly against the skin so that the white mark is directly over the brachial artery and the lower edge of the cuff is put on approximately 1 2 cm above the inside of the elbow.
- Step 4. Wrap the cuff so that the ring is within the range, it is flat and does not slip down, but has room to insert two fingers.
- Step 5. Fix the air hose using adhesive tape so as to pass over the shoulder.
- Step 6. Pass the belt through the carrying holder.
- Step 7. Adjust the belt so that the carrying holder is on left side.
- Step 8. Connect the air plug to the air socket on the recorder.
- Step 9. Put the recorder into the carrying holder.





## 8.7. Blood Pressure Measurement Operations

#### 8.7.1. A-BPM Operations

When A–BPM is started, blood pressure is measured in accordance with the preset parameters.

	Note			
	Set the built-in clock and initial pressurization value before measurement because A–BPM uses them. Refer to <b>"8.2.2. The</b> <b>Clock and the Monitor Function of Measurement</b> " and <b>"8.3.</b> <b>A–BPM Preset Programs</b> ".			
•	When the recorder is removed, set the $AUTO$ switch to "OFF". If the recorder is removed during A-BPM, the inflation of the cuff is started next <b>start time</b> , the cuff may break. When A-BPM is resumed, set the $AUTO$ switch to " <b>ON</b> ".			
	The ④ mark is displayed while A-BPM is used.			

- Manual blood pressure measurement can be performed during A–BPM waiting mode.
- The measurement result of the manual blood pressure measurement can be stored in the memory.
- When A-BPM is stopped, the error code E07 is displayed on the OLED display and stored in the memory.

#### To start A-BPM

Step 1. Set the AUTO switch to "ON".

Step 2. The ④ mark is shown on the OLED display and LCD panel. A-BPM is started.

#### To suspend A-BPM

Step 1. Set the AUTO switch to "OFF".

Step 2. The  $\bigcirc$  mark is hidden. A–BPM is suspended.

#### To Stop during A-BPM

When the START/STOP switch is pressed during the blood pressure measurement, the air is exhausted immediately and the current measurement is stopped. However, A–BPM is continued. The next blood pressure measurement is performed in accordance with A–BPM settings.

#### To measure blood pressure during A-BPM immediately (Manual blood pressure measurement of A-BPM)

 Step 1. If the indication of the OLED display is hidden, press the

 START/STOP
 or

 EVENT
 switch to return to the display of

 A-BPM waiting mode.
 A-BPM waiting mode is a state that

 blood pressure is not measured during the interval time.

Step 2. Press the START/STOP switch during A-BPM waiting mode.

#### To expand the interval time, or bring back it

When sleep mode is "**ON**" and the **EVENT** switch is pressed during A-BPM waiting mode, the interval time is doubled.

#### 8.7.2. S-BPM Operations

#### Note

- Set the built-in clock and initial pressurization value before measurement because they are used for S-BPM. Refer to "8.2.2. The Clock and the Monitor Function of Measurement" and "8.4. S-BPM Programs".
- Manual blood pressure measurement can be performed during S-BPM waiting mode.
- The measurement result of the manual blood pressure measurement can be stored in the memory.
- When S-BPM is stopped, the error code E07 is displayed on the OLED display and stored in the memory.

#### To start S-BPM

Step 1. Set the AUTO switch to "OFF".

Step 2. Operations are as follows:

S-BPM Programs		Operations
Office blood pressure	OBP	Press the $\sqrt[6]{0}$ switch to
Automated office blood pressure	AOBP	start the preset program
Home blood pressure	HBP	during waiting mode.
Automated night blood pressure	ANBP	Preset program enters
Automated self blood pressure	ASBP	standby until the "start time"
	, (00)	or "start time of alarm".

# To measure blood pressure during S-BPM immediately. (Manual blood pressure measurement of S-BPM)

- Step 1. If the indication of the LCD panel is hidden, press the START/STOP or EVENT switch to return to the display of S-BPM waiting mode.

#### To stop or Suspend S-BPM

Operations are as follows:

S-BPM Programs	Operations
Office blood pressure	
OBP	•
Automated office	Press the $\sqrt[6]{0}$ switch to stop blood
blood pressure AOBP	pressure measurement.
Home blood pressure	
HBP	
Automated night	Press the $\sqrt[6]{0}$ switch to stop blood
blood pressure ANBF	pressure measurement. At next start time, blood
P	pressure is measured or the buzzer sounds. #1
Automated self	If you need to stop the recorder completely,
blood pressure ASBF	remove batteries from the recorder or switch to
	OBP, AOBP, or HBP.

#1 : Refer to "6.2.1. S-BPM Programs".

#### 8.7.3. Manual Measurement

Use the manual blood pressure measurement for a tentative test measurement and immediate blood pressure measurement.

#### Note

- Manual blood pressure measurement can start immediately in a waiting mode.
- The measurement result is stored in the memory.

# To measure blood pressure during A-BPM immediately. (Manual blood pressure measurement of A-BPM)

Step 1. If the indication of the OLED display is hidden, press the

START/STOP or EVENT switch to return to the display of A-BPM waiting mode. A-BPM waiting mode is a state that blood pressure is not measured during the **interval time**.

Step 2. Press the START/STOP switch during A-BPM waiting mode.

#### To measure blood pressure during S-BPM immediately. (Manual blood pressure measurement of S-BPM)

- Step 1. If the indication of the LCD panel is hidden, press the START/STOP or EVENT switch to return to the display of S-BPM waiting mode.

#### 8.7.4. Stopping and Suspending Measurements

Ongoing A–BPM, S–BPM and manual blood pressure measurement can be stopped or suspended immediately.

#### Note

When S-BPM is stopped, the stop code E07 is displayed on the OLED display and is stored in the memory.

#### To suspend A-BPM

Step 1. Set the AUTO switch to "OFF".

Step 2. The 🕘 mark is hidden. A-BPM is suspended.

#### To stop during A-BPM

When the START/STOP switch is pressed during blood pressure measurement, the air is exhausted immediately and the current measurement is stopped. However, A-BPM continues. The next blood pressure measurement is performed in accordance with the A-BPM settings.

#### To stop or suspend S-BPM

Operations are as follows:

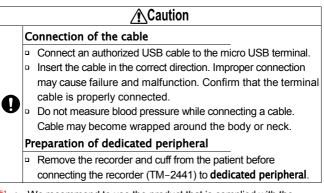
S-BPM Programs	Operations
Office blood pressure	
OBP	
Automated office	Press the $\Phi/\Phi$ switch to stop blood
blood pressure AOBP	pressure measurement.
Home blood pressure	
HBP	
Automated night	Press the $4/6$ switch to stop blood
blood pressure ANBP	pressure measurement. At next start time, blood
	pressure is measured or the buzzer sounds. #1
Automated self	If you need to stop the recorder completely,
blood pressure ASBP	remove batteries from the recorder or switch to
	OBP, AOBP, or HBP.

#1 : Refer to "6.2.1. S-BPM Programs".

## 8.8. Connecting the Recorder to Dedicated Peripheral

#### 8.8.1. Connecting with USB cable

Refer to the instruction manual of analysis software concerning of the communication settings.

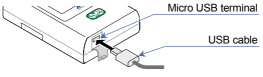


- #1 : We recommend to use the product that is complied with the IEC60601-1-2: 2007.
- #2 : Use a USB cable shorter than 1.5 m (4.9 ft).

#### To connect the recorder to dedicated peripheral using the USB cable

Step 1. Open the micro USB terminal on the recorder.

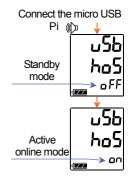
Connect accessory USB cable.



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#### To start data communication with dedicated peripheral

- Step 1. Connect the micro USB cable between the recorder and **dedicated peripheral**.
- Step 2. The buzzer will sound and u5b will display on the LCD panel. The state of data communication enters standby mode.
- Step 3. Carry out analysis using the **dedicated peripheral**. The state of data communication only enters active online mode during USB communication.



#### To stop data communication with dedicated peripheral

Step 1. Remove the cable in the standby mode.

#### 8.8.2. Using *Bluetooth*<sup>®</sup> Communication

A *Bluetooth* device needs to be paired with a device in order to communicate with the device. Once the recorder is paired with a device, devices can automatically communicate.

#### Note

- Be sure to power off all other *Bluetooth* devices when pairing. Multiple devices cannot be paired at the same time.
- If the recorder is paired with another device, the first device will be unpaired.
- If devices cannot communicate after pairing, try paring once again.

#### Bluetooth® pairing

- Step 1. Set the AUTO switch to "OFF".
- Step 2. If the indication of the display is hidden, press the START/STOP or EVENT switch to return to the display of waiting mode.
- Step 3. Press and hold the EVENT switch for 6 seconds or more. The buzzer sounds and Pairing is displayed on the OLED display.
- Step 4. When pairing is complete, the **\*** mark is displayed on the LCD panel. If devices cannot be paired, press the **EVENT** switch to return to the clock display.

#### 8.8.3. Suspending *Bluetooth*® Communication (Airplane mode)

The airplane mode can suspend *Bluetooth* communication.

#### Using airplane mode

Step 1. Set the AUTO switch to "OFF".

- Step 2. If the indication of the display is hidden, press the START/STOP or EVENT switch to return to the display of waiting mode.
- Step 3. During *Bluetooth* communication, press and hold the <u>EVENT</u> switch for **3** seconds or more. The buzzer sounds and FlightMode is displayed on the OLED display.
- Step 4. Airplane mode can be turned on/off using the START/STOP switch.



## 9. Maintenance

## 9.1. Product Storage, Inspection and Safety Management

Medical instruments such as this recorder must be managed so that they function properly when necessary and to reliably maintain the safety of the patient and operator. As basic rule, it is necessary that the patient inspects this instrument with daily checks such as the "Inspection before use".

Daily management such as the inspection before use is necessary to maintain the performance, safety and effectiveness of the recorder.

We recommend to a periodic inspection the recorder every year.

#### Note

Medical institution must perform the maintenance management to ensure the safe use of the medical instrument.

## 9.2. Cleaning the Product

## ▲ Caution

- When cleaning the recorder, do not splash water or submerge the device in water.
- Do not use the autoclave and gas sterilization (EOG, formaldehyde gas, ozone gas and etc) for sterilization.
- Do not use solvents such as thinner, petroleum benzine, etc. Clean the recorder in accordance with hospital rules every month.

## ▲Caution

#### Check after Cleaning

Confirm that the cuff bladder is correctly inserted inside the cuff cloth. If it is not correctly inserted, damage or explosion may occur during inflation.

#### Cleaning the recorder

Π

Wipe the dirt and dust on the exterior of the recorder using soft dry cloth. Clean blood, medicines, etc. using a cloth moistened with mild detergent.

#### Cleaning the cuff

Do not squeeze the cuff and cuff cover when washing. Submerge the cuff and cuff cover in a mild detergent and wash so that the cloth avoids damage. Rinse with water.

- The cuff and cuff cover are consumable goods.
- When measurement error occurs frequently and measurement cannot be performed, replace the cuff and cuff cover with new ones.
   Refer to "10. Optional Items (requiring order)" for information on ordering options.

## 9.3. Periodic Inspection

Perform the daily periodic inspection to use recorder correctly. The inspection is described bellow :

#### 9.3.1. Battery Pre-installation Inspection

Items	Description	
	No damage or deformation from drops.	
Exterior	No dirt, rust and scratches on any part.	
	No cracking or rattling of the panel.	
Operation	No damage for rattling of switches and buttons.	
Display	No dirt or scratches on the display panel.	
Replace the cuff when a problem is found.		
	The cuff is disposable.	
	<ul> <li>If there is a crack or adhesive matter in the</li> </ul>	
	connection between the cuff and cuff bladder.	
	<ul> <li>If the air hose loses its flexibility and becomes hard.</li> </ul>	
	<ul> <li>When the surface of the air hose becomes glossy or</li> </ul>	
	feels oily.	
Measurement	<ul> <li>When the air bladder has cracks.</li> </ul>	
Cuff	#1 We recommend to replace cuffs every three years,	
	regardless of frequency of use.	
	The air hose is not to be folded. If air remains in the cuff,	
	it may cause peripheral dysfunction due to stopping the	
	blood flow of the arm.	
	The cuff bladder is correctly inserted inside the cuff	
	cloth.	
	No fraying of the cuff. The cuff doesn't ravel.	
Wearing tools	No damage in the carrying holder, belt and cuff.	
Connection	The air plug is connected to the air socket correctly.	

## 9.3.2. Battery Post-installation Inspection

Item	Description	
Exterior	No fire, smoke or offensive smells.	
Exterior	No strange sounds.	
Operation	No trouble with functioning of switches and	
Operation	buttons.	
Measurement	Measurement values are closely in usual value.	
Cuff	No strange sounds or actions during	
Cull	measurement.	
Inspection of blood If blood pressure values are incorrect, co		
pressure value	your local dealer.	

## 9.4. Disposal

Concerning the disposal and recycle of the product, for environment protection, follow the laws of the local government.

#### Disposal of the cuff

The cuff worn on the patient is medical waste. Dispose of it properly as medical waste.

#### Disposal of the rechargeable built-in battery

<b>∕</b> Caution		
•	Remove and properly dispose of the lithium battery inside the	
U	recorder when the recorder is disposed.	

#### Others

Name	Part	Material	
	Case	Cardboard	
Package	Cushion	Air cushion, special case	
	Bag	Vinyl	
	Case	ABS + PC resin	
	Internal parts	General parts	
	Chassis	Iron	
Inside the	Backup battery	Lithium rechargeable coin cell battery :	
recorder	on the board	ML2016	
		Alkaline battery: 1.5V LR6 or AA size	
	Battery	Rechargeable battery : AA size	
		Ni-MH batteries, 1900 mAh or more	

## 9.5. Troubleshooting

Cosult the following checklist and error code list before contacting your local dealer.

If this measures do not improve the problem or the problem occurs again, contact your local dealer.

Problem	Main cause	Treatment
No display after turning on.	Battery power has been consumed.	Replace to new batteries.
Data is lost when	The backup battery	Charge it for 48 hours
replacing batteries.	does not charge. #1	using new batteries.
No pressurization	Cuff is not exactly connected.	Check the cuff and air hose concerning folding, kink and connection.
No communication #2	Communication cable is removed.	Confirm the cable to be connected correctly.
Battery cover cannot be opened	Non-standard size batteries were used.	Contact your local dealer.

- #1 : Users (unauthorized maintenance personnel) cannot replace the backup battery (lithium battery) placed on the electronic board inside the recorder. The backup battery is charged from the batteries (LR6 or AA size) for the measurement.
- #2 : Dedicated peripheral is required.

## ▲Caution



Do not disassemble or modify the recorder. It may be damaged.

## 9.6. Error Codes

#### Measurement error codes

Code	Meaning	Cause and treatment	
E03	Pressure zero error	Release the air left in the cuff.	
EO4	Low battery	Replace with new batteries.	
EOS	Failure of pressurization	<ul> <li>Inflation does not reach the target pressure.</li> <li>Confirm the cuff connection.</li> <li>If there are no problems with the cuff connection, the recorder may have malfunctioned and requires inspection.</li> </ul>	
E06	Pressure exceeds 299 mmHg	Body motion may be occurred in the pressurization. Relax and keep the silence during measurement. If the treatment is not enough, inspect the recorder.	
רסש	Force stop using START/STOP or $0 / 0$ switch.	Press the START/STOP or $\bigcirc /\bigcirc$ switch only when necessary.	
E08	Blood pressure cannot be measured.	<ul> <li>The heartbeat cannot be detected due to body motion or noise from clothes.</li> <li>Relax and do not move.</li> <li>Confirm the position of the cuff.</li> <li>If this failure occurs even when relaxed, contact your dealer to inspect and repair the recorder.</li> </ul>	
E09	Built-in acceleration sensor error.	Remove batteries and reinstall them again.	

Code	Meaning	Cause and treatment	
E 10	Excessive body motion.	Relax and keep silent during the measurement.	
650	Out of range, 30 ≦PUL ≦200	If these errors occur multiple times, try	
153	Out of range, 30 ≦DIA ≦160	another blood pressure measurement. #1 PP = SYS - DIA	
523	Out of range, 60 ≦SYS ≦280	SYS : Systolic blood pressure DIA : Diastolic blood pressure	
623	Out of range, $10 \leq PP \leq 150$ #1	PP : Pulse pressure	
E 30	Measurement is above 180 seconds.	If the inflation speed or exhaust speed is slow, an inspection is necessary.	
E3 I	Exhaust is above 90 seconds.	The exhaust speed may be slow, an inspection is necessary.	
E48	Heartbeat cannot be detected.	Heartbeat cannot be detected because of body motion, etc. Measure the blood pressure while relaxed and do not moving.	
E60	The settings of the interval time are incorrect.	If the interval time is set to 120 minutes, the difference between last start time and next start time cannot divide into two hours perfectly.	
E 90	Zero pressure error for safety circuit.	<ul> <li>Displays at the measurement start time.</li> <li>Release the air remaining in the cuff completely.</li> </ul>	

Code	Meaning	Cause and treatment
E9 (	Safety circuit detects over load pressure.	Body motion may be detected at the pressurization. Relax and do not move while the measurement. If this error occurs even when relaxed and not moving, contact your dealer for inspection.

#### Hardware error codes of the recorder

Code	Meaning	Cause and treatment	
852	Memory error		Malfunction of the built-in memory.
			Contact your dealer for inspection.

Γ	Note
	The error codes may be changed without any notice.

## 10. Optional Items (requiring order)

#### Cuffs

Name	Description		Order code	
Small cuff	Arm circumference		TM-CF202A	
for left arm	15 to 22 cm 5.9" to 8.7"		TWI-GF202A	
Adult cuff	Arm circumfere	nce		
for left arm	20 to 31 cm	7.8" to 12.2"	TM-CF302A	
Large cuff	Arm circumfere	nce	TM-CF402A	
for left arm	28 to 38 cm	$11.0^{\prime\prime} \mbox{ to } 15.0^{\prime\prime}$		
Extra large cuff	Arm circumfere	nce	TM-CF502A	
for left arm	36 to 50 cm	$14.2^{\prime\prime} \mbox{ to } 19.7^{\prime\prime}$	TIVI-CI JUZA	
Adult cuff	Arm circumfere	nce	TM-CF802A	
for right arm	ight arm 20 to 31 cm 7.8" to 12.2"		TWI-GFOUZA	
Disposable cuff		10 sheets	TM-CF306A	
Small cuff cover	for left arm	10 sheets	AX-133024667-S	
Adult cuff cover	for left arm	10 sheets	AX-133024500-S	
Large cuff cover	for left arm	10 sheets	AX-133024663-S	
Extra large cuff cover	for left arm	10 sheets	AX-133024503-S	
Adult cuff cover	for right arm	10 sheets	AX-133024353-S	
Small cuff cloth	for left arm	2 sheets	AX-133025101-S	
Adult cuff cloth	for left arm	2 sheets	AX-133024487-S	
Large cuff cloth	for left arm	2 sheets	AX-133025102-S	
Extra large cloth	for left arm	2 sheets	AX-133025103-S	
Adult cuff cloth	for right arm	2 sheets	AX-133025104-S	
Air hose adaptor	-	_	TM-CT200-110	

#### Data analysis

Name	Description	Order code
USB cable	-	AS-KSUSB4C

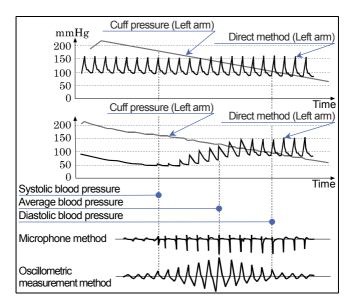
#### Others

Name	Description	Order code
Activity record sheet	10 sheets	AX-PP181-S
Carrying holder	—	AX-133025995
Belt	—	AX-00U44189
Rechargeable battery	Ni-MH type, AA size, 2 pieces	AS-3UTG-2BP
Adaptor to charge battery	_	AS-NC-M58
Clips	5 pieces	AX-110B-20-S

# 11. Appendix

## 11.1. Principle of Blood Pressure Measurement

Measurement procedure : Wrap the cuff around the upper arm. Inflate the cuff to a pressure exceeding the systolic blood pressure. Then, exhaust the air from the cuff gradually. While the pressure is detected in the cuff in the air exhaustion stage, the pulse waveform appears in synchronization with the heartbeat. The pulse waveform suddenly increases near the systolic blood pressure. It increases further with exhaustion until it reaches the highest in amplitude, then decreases gradually. The changes in the pulse waveform are illustrated at next page. In the oscillometric blood pressure measurement, the systolic blood pressure is specified as the point where the amplitude increases suddenly after the pulse in the cuff pressure is detected, the mean blood pressure is specified as the point where the amplitude reaches the highest, the diastolic blood pressure is specified as the point where the amplitude decreases gradually and becomes small. Actually, the pressure sensor detects the subtle changes in the cuff pressure with time, stores the pulse waveform in memory, and evaluates the systolic and diastolic blood pressures according to the oscillometric measurement algorithm. The details in the algorithm vary with the blood pressure monitor. Blood pressure values of adults and infants are measured by the oscillometric method and are compared with those measured by the auscultatory method. Diastolic blood pressure is defined to be the end point of phase 4 in the auscultatory method. The pulse waveform of the cuff pressure depends on the characteristics of the cuff material. Therefore, by using the specified cuff and the measurement algorithm, the measurement accuracy is maintained. Air hose length is within 3.5 m because of the damping characteristics due to pulse wave propagation.



#### **Blood pressure measurement Error factors**

The pulse graph can be an objective indicator of the reliability of the measurement accuracy. When noise occurs due to irregular heart beat or physical movements, the amplitude of the graph changes. When the pulse graph is not a smooth outline, check again or use other methods.



#### Cuff position at the same height as heart

Wrap the cuff on the arm at the same level as the heart. If the cuff position is incorrect, a measurement error occurs. For example, if the cuff is 10 cm lower than the heart level, the blood pressure is measured 7 mmHg higher.

#### Proper cuff size

Use a cuff of adequate size. If the size is too small or too big, a measurement error occurs. Measurements with too small a cuff tend to be evaluated as high blood pressure, regardless of the proper blood pressure and normal artery. Measurements with too large a cuff tend to be evaluated as low blood pressure, especially for those who suffer from severe arteriosclerosis or have abnormal arterial valves. The wrong cuff size is a cause of differences between the direct method and oscillometric measurement method. The cuff has the label described range of the arm circumference. Select and attach the proper size cuff for each patient. The accuracy of the blood pressure measurement is guaranteed by the pressure accuracy of the pressure sensor, exhaust characteristics and measurement algorithm, so long as the proper cuff and air hose are used. Inspect the pressure accuracy of the pressure sensor and exhaust characteristics periodically.

## 11.2. EMC Information

The requirements that apply to medical electronic instruments are described below :

#### Performance concerning of the EMC guidelines

Medical electrical equipment require special precautions regarding EMC (Electromagnetic compatibility) and must be installed and put into service according to the EMC information provided below. Portable and mobile RF communication equipment (e.g. cell phones) can affect medical electrical equipment.

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

#### Accessories compliant with EMC standards

The accessories and options for this recorder accord with the condition of IEC60601-1-2:2007.

#### <u>∕</u>• Warning

Use accessories designated by the A&D company. Unauthorized accessories may be influenced by electromagnetic emission and have reduced immunity against disturbances.

#### **RF** electromagnetic emissions

0

Emissions test	Compliance	Electromagnetic environment
RF emissions CISPR11	Group 1	The recorder 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 CISPR11	Class B	The recorder is suitable for use in all
Harmonic emissions IEC61000-3-2	N.A.	establishments, including domestic establishments and those directly connected to the public low-voltage
Voltage fluctuations / flicker emissions IEC61000-3-3	N.A.	power supply network that supplies buildings used for domestic purposes.

## Electromagnetic immunity

	IEC60601-1-2	Compliance	Electromagnetic
Immunity test		level	Ũ
	test level	level	environment
Electrostatic	$\pm 6  \text{kV}$	$\pm 8  \text{kV}$	Floors should be wood,
discharge	contact	contact	concrete or ceramic tile. If floors are covered
(ESD)			with synthetic material,
IEC61000-4-2	±8 kV	$\pm 15\mathrm{kV}$	the relative humidity
	in air	in air	should be at least 30%.
Electrical fast	$\pm 2 \ {\rm kV}$ for power		
transient/burst	supply lines	N.A.	
IEC61000-4-4	$\pm 1 \text{ kV for}$	11.7.	Does not apply
	input/output lines		because the built-in
	$\pm 1 \text{ kV}$ differential		power supply unit is
Surge	mode	N.A.	built-in.
IEC61000-4-5	$\pm 2  \mathrm{kV}$ common	11.7.	
	mode		
			Power frequency
Power			magnetic fields should
frequency			become at levels
(50/60 Hz)	3 A/m	30 A/m	characteristic of a
magnetic field			typical location in a
IEC61000-4-8			typical commercial or
			hospital environment.
Conducted RF	3 Vrms	6 Vrms	Recommended
IEC61000-4-6	$150\mathrm{kHz}$ to	$150\mathrm{kHz}\mathrm{to}$	separation distance :
	80 MHz	80 MHz	$\mathbf{d} = 1.2\sqrt{\mathbf{P}}$

Immunity test	IEC60601-1-2 test level	Compliance level	Electromagnetic environment
Radiated RF IEC61000-4-3	3 V/m 80 MHz to 2.5 GHz	10 V/m 80 MHz to 2.6 GHz	Recommended separation distance : $\mathbf{d} = 1.2\sqrt{P}$ 80  MHz to $800  MHz\mathbf{d} = 2.3\sqrt{P}800  MHz$ to $2.5  GHz$
Voltage dips, short interruptions and voltage variations on power supply input lines IEC61000-4-11		N.A.	Does not apply because the power supply unit is built in.

Note:  $U_T$  is the AC mains voltage prior to application of the test level.

Electromagnetic environment of Conducted RF and Radiated RF

We recommend that the mobile and portable RF communication instruments are spaced from the transmitter by the recommended separation distance **d** meters (m) or more. This **d** is calculated with the frequency of the transmitter. Where **P** is the maximum output power rating of the transmitter. Where **P** is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer. Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey as **a**, it should be less than the compliance level in each frequency range **b**. 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.
- 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 recorder is used exceeds the applicable RF compliance level above, the recorder should be observed to verify normal operation. If strange performance is observed, additional measures may be necessary, such as changing position and direction of the recorder.
- **b** : Proper frequency range is 150 kHz to 80 MHz. Proper field strengths should be less than 3 V/m.

#### **Recommended separation distances**

The recorder is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. Electromagnetic interference can be prevented by maintaining a minimum distance between portable or mobile RF communications equipment (transmitters) and the recorder as recommended below, according to the maximum output power of the communications equipment.

Rated	Rated maximum output power of transmitter (W)					
	Recommended separation distance d					
	according	to frequency of trans	mitter (m)			
	$150 \mathrm{kHz}$ to $80 \mathrm{MHz}$	80 MHz to 800 MHz	$800~\mathrm{MHz}$ to $2.5~\mathrm{GHz}$			
	$\mathbf{d} = 1.2\sqrt{\mathbf{P}} \qquad \mathbf{d} = 1.2\sqrt{\mathbf{P}} \qquad \mathbf{d} = 2.3\sqrt{\mathbf{P}}$					
0.01	0.12	0.12	0.23			
0.1	0.38	0.38	0.73			
1	1.2	1.2	2.3			
10	3.8	3.8	7.3			
100	12	12	23			
For tra	For transmitters rated at a maximum output power not listed above					

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (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.



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