

Ambulatory Blood Pressure Monitor TM-244x series



The TM-2440 and TM-2441 have been validated in accordance with ISO protocols. Lightweight and compact design facilitates easy operation by patients and research participants. New features allow for the detection of Irregular Heartbeat (IHB) as well as standard ABPM measurements. The TM-2441 also has an LCD screen and slide switch to enable easy self-measurement. Collects data on various external factors (temperature, pressure, etc.) that influence blood pressure fluctuations. Included software provides useful analysis from data collected.

New global and regional guidelines recommend Out-of-Office measurements

		TM-2441	TM-2440
External Dimensions	$W \times H \times D$ (cm)	66 × 24.5 × 95	66 × 24.5 × 95
Weight	Without batteries	135g	120g
Power Supply	Alkaline or Ni-MH "AA" batteries	2 × LR6("AA")	2 × LR6("AA")
Memory Data	Number of datasets	600	600
BP Measurement	ABPM	✓	✓
Function	Self-Measurement	✓	
IHB	Irregular Heart Beat	✓	V
Record Pulse wave	Use analysis software	✓	✓
Multi sensor	Activity / Temperature / Atmospheric pressure	✓	_
Data communication	USB1.1 compliant	V	✓
	Bluetooth (SDK available for Medical Developer)	V	_
Display	LCD: Self -BP measurement display	V	
	OLED: ABPM display	✓	✓
Clinical trial	ISO 81060-2:2013	V	✓



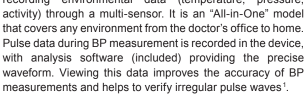


Ambulatory Blood Pressure Monitor





TM-2441 can process five types of self-measurement while recording environmental data (temperature, pressure, activity) through a multi-sensor. It is an "All-in-One" model that covers any environment from the doctor's office to home. Pulse data during BP measurement is recorded in the device, with analysis software (included) providing the precise waveform. Viewing this data improves the accuracy of BP





- Self-measurement
 - OBP : Office Blood Pressure
 - AOBP: Automated Office Blood Pressure
 - HBP : Home Blood Pressure
 - ANBP: Automated Night Blood Pressure
 - ASBP : Automated Self Blood Pressure
- Easy to use mode slide switch
- New pulse correction algorithm for faster measurement & noise rejection
- Battery Power (2 alkaline or Ni-MH "AA")
- Output to data to analysis software (included with device)
- USB & BLE² Connectivity
- Ingress protection IP22
- Protocol ISO810601
- 1) Hypertension CANADA
- 2) SDK available for Medical Developer



▼ Self measurement mode displays



LED display: This large display shows data from measurements in self-measurement mode.

You can easily check the time until the next ABPM measurement in addition to values in self-measurement mode. There are also icons for battery level, Bluetooth status, IHB detection, clock, mode and memory status.





A&D's TM-2440 is an entry-level model designed for ABPM measurement. Its compact body simplifies the monitoring of research participants and comes standard with an Irregular Heartbeat (IHB) function, which detects pulse irregularities and can check waveforms easily via analysis software (included). The new features in the TM-2440 support ABPM measurement.

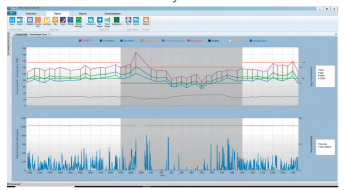
- 24-hour ambulatory blood pressure monitoring
- Light weight & compact size 120g*, 66(W)×24.5(H)×95(D) mm *Without batteries
- OLED display (ABPM mode)
- New pulse correction algorithm for faster measurement & noise rejection
- Battery powered (2 alkaline or Ni-MH "AA")
- Output of data to analysis software (included with device)
- USB connectivity
- Ingress protection IP22
- Protocol ISO810601





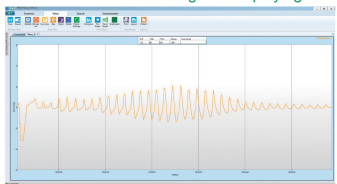
Analysis Software Included with every unit ...

▼ Multisensor data analysis with new software



The newly designed software can analyze environmental data collected by the multi-sensor in addition to ABPM measurement data. Temperature, pressure and activity can be graphed alongside blood pressure. TM-2441 only (TM-2440 does not have a multi-sensor)

▼ Waveform data recording and displaying



The TM-244x series records blood pressure as an oscillometric waveform. With our new analysis software you can check the waveform record for each measurement. Quickly determine the accuracy of measured values.



■ System requirements

Computer CPU: 1GHz or higher processor Memory: 1GB or more (×86), 2GB or more (×64)

Operation System (recommended):
Windows 10 (×86/×64)

Windows 8.1 (×86/×64), Windows 7 (×86/×64)

SVGA: Recommended 800×600 pixels or more Disk: CD drive (drive corresponding to enclosed media) Hard disk: Available space of 16GB or more (×86), Available space of 24GB (×64)

Printer: Environment in which XPS format files can be printed

Options



TM-CF502A Extra large cuff for left arm (36-50cm) TM-CF402A Large cuff for left arm (28-38cm) TM-CF302A Adult cuff for left arm (20-31cm) TM-CF202A Small cuff for left arm (15-22cm) TM-CF802A Adult cuff for right arm (20-31cm) TM-CF306A Disposable cuff (10 sheets) AX-133024503-S Extra large cuff cover for left arm (10 sheets) Large cuff cover for left arm (10 sheets) AX-133024663-S AX-133024500-S Adult cuff cover for left arm (10 sheets) AX-133024667-S Small cuff cover for left arm (10 sheets) AX-133024353-S Adult cuff cover for right arm (10 sheets) AX-133025103-S Extra large cloth for left arm (2 sheets) AX-133025102-S Large cuff cloth for left arm (2 sheets) AX-133024487-S Adult cuff cloth for left arm (2 sheets) AX-133025101-S Small cuff cloth for left arm (2 sheets) AX-133025104-S Adult cuff cloth for right arm (2 sheets) AX-133025995 Carrying holder AX-110B-20-S Clips (5 pieces)

\sim									
8	n	Δ	\sim	tı	ica	ıtı		n	9
\circ	יש	_	\mathbf{c}	ш		ı	v		J

Measurement Method Pressure detection method Pressure detection method Pressure detection method Pressure display range Measurement accuracy Pressure: \$3 mmHg (299 mmHg (299 mmHg or more is hidden) Pressure: \$3 mmHg Pressure: \$1 mmHg Pulse rate: \$15 % Minimum display division Pressure: \$1 mmHg Pulse rate: \$10 to 160 mmHg Pulse rate: \$10 to 280 mmHg Diastolic pressure: \$0 to 160 mmHg Pulse rate: \$10 to 160 mmHg Pulse rate: \$	Specifications					
Pressure detection method Pressure display range O to 299 mmHg (299 mmHg or more is hidden) Measurement accuracy Pressure: ±3 mmHg Pulse rate: ±5 % Minimum display division Pressure: ±1 mmHg Pulse rate: 1 beat / minute Measurement range Systolic pressure: 60 to 280 mmHg Diastolic pressure: 30 to 160 mmHg Pulse rate: 1 beat / minute Pressurization method Automatic pressurization Interval Setting Intervals at each section which divides 24 hours up to maximum six parts. Interval Setting Intervals at each section which divides 24 hours up to maximum six parts. Interval Setting		TM-2441	TM-2440			
Pressure display range Measurement accuracy Pressure: ±3 mmHg Pulse rate: ±5 % Minimum display division Pressure: 1 mmHg Pulse rate: 1 beat / minute Measurement range Systolic pressure: 60 to 280 mmHg Diastolic pressure: 30 to 160 mmHg Pulse rate: 30 to 200 beat / minute Pressurization method Automatic pressurization Interval Setting Intervals at each section which divides 24 hours up to maximum six parts. Interval: OFF, 5, 10, 15, 20, 30, 60, 120 minutes Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: UCD, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: OLE	Measurement Method	Oscillometric mea	asurement method			
Measurement accuracy Pressure: ±3 mmHg Pulse rate: ±5 % Minimum display division Pressure: 1 mmHg Pulse rate: 1 beat / minute Measurement range Pulse rate: 1 beat / minute Measurement range Pulse rate: 30 to 100 280 mmHg Diastolic pressure: 30 to 160 mmHg Pulse rate: 30 to 200 beat / minute Pressurization method Automatic pressurization Interval Setting Intervals at each section which divides 24 hours up to maximum six parts. Interval: OFF, 5, 10, 15, 20, 30, 60, 120 minutes Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: CD, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: DO, 40 × 50 mm,	Pressure detection method	Semiconductor	pressure sensor			
Pulse rate : ±5 %	Pressure display range	0 to 299 mmHg (299 m	mHg or more is hidden)			
Minimum display division Pressure: 1 mmHg Pulse rate: 1 beat / minute Systolic pressure: 30 to 1280 mmHg Diastolic pressure: 30 to 160 mmHg Pulse rate: 30 to 200 beat / minute Pressurization method Automatic pressurization Biterval Setting Interval Setting Interval sat each section which divides 24 hours up to maximum six parts. Interval: OFF, 5, 10, 15, 20, 30, 60, 120 minutes Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display Clock Passurement count A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters Clock Passurement count A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters A-BPM: OLED, 96 × 39 pixels, white characters A-BPM: OLED, 96 × 39 pixels, whit	Measurement accuracy	Pressure :	±3 mmHg			
Measurement range Systolic pressure: 60 to 280 mmHg Diastolic pressure: 30 to 160 mmHg Pulse rate: 30 to 200 beat / minute Pressurization method Automatic pressurization Interval Setting Interval Setting Interval: OFF, 5, 10, 15, 20, 30, 60, 120 minutes Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display Clock A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters Clock A-BPM: OLED, 96 × 39 pixels, white characters A-BPM: OLED, 96 × 39 pixels		Pulse rate: ±5 %				
Measurement range Systolic pressure: 60 to 280 mmHg Diastolic pressure: 30 to 160 mmHg Pulse rate: 30 to 200 beat / minute Pressurization method Automatic pressurization Interval Setting Intervals at each section which divides 24 hours up to maximum six parts. Interval Setting Interval: OFF, 5, 10, 15, 20, 30, 60, 120 minutes Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display Clock 24 hour clock Measurement count Memory Data Power supply With the same type of batteries: 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock: Lithium rechargeable coin cell battery ML2016 Rated voltage Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition Approx. 95 (L) × 66 (W) × 24.5 (H) mm	Minimum display division	Pressure: 1 mmHg				
Diastolic pressure : 30 to 160 mmHg Pulse rate : 30 to 200 beat / minute Micro pump Automatic pressurization Interval Setting Intervals at each section which divides 24 hours up to maximum six parts. Interval : OFF, 5, 10, 15, 20, 30, 60, 120 minutes Display A-BPM : OLED, 96 × 39 pixels, white characters S-BPM : LCD, 40 × 50 mm, Display Clock A-BPM : OLED, 96 × 39 pixels, white characters S-BPM : LCD, 40 × 50 mm, Display Clock Measurement count 200 times or more, varies due to measurement conditions. Memory Data Power supply With the same type of batteries : 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock : Lithium rechargeable coin cell battery ML2016 Rated voltage DC 2.4 V and DC 3.0 V 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). Bluetooth Ver.4.1 (BLE) : Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature : +10 to +40 °C Humidity : 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition Approx. 95 (L) × 66 (W) × 24.5 (H) mm		Pulse rate : 1 beat / minute				
Pulse rate : 30 to 200 beat / minute Pressurization method Automatic pressurization Interval Setting Intervals at each section which divides 24 hours up to maximum six parts. Interval Setting Interval Setting Interval : OFF, 5, 10, 15, 20, 30, 60, 120 minutes Display A-BPM : OLED, 96 × 39 pixels, white characters S-BPM : LCD, 40 × 50 mm, Display Clock 24 hour clock Measurement count 200 times or more, varies due to measurement conditions. Memory Data Power supply With the same type of batteries : 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock : Lithium rechargeable coin cell battery ML2016 Rated voltage DC 2.4 V and DC 3.0 V Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature : +10 to +40 °C Humidity : 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition Atmospheric pressure both for operation and storage condition Approx. 95 (L) × 66 (W) × 24.5 (H) mm	Measurement range	Systolic pressure: 60 to 280 mmHg				
Pressurization method Automatic pressurization Interval Setting Interval Setting Interval Setting Interval Setting Interval Setting Interval OFF, 5, 10, 15, 20, 30, 60, 120 minutes Interval OFF, 5, 10, 15, 20, 30, 60, 120 minutes A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display Clock 42 hour clock Measurement count Memory Data 600 data max Power supply With the same type of batteries: 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock: Lithium rechargeable coin cell battery ML2016 Rated voltage DC 2.4 V and DC 3.0 V Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition Atmospheric pressure both for operation and storage conditions Approx. 95 (L) × 66 (W) × 24.5 (H) mm		Diastolic pressure : 30 to 160 mmHg				
Automatic pressurization Interval Setting Intervals at each section which divides 24 hours up to maximum six parts. Interval : OFF, 5, 10, 15, 20, 30, 60, 120 minutes Display A-BPM : OLED, 96 × 39 pixels, white characters S-BPM : LCD, 40 × 50 mm, Display Clock 4-BPM : OLED, 96 × 39 pixels, white characters S-BPM : LCD, 40 × 50 mm, Display A-BPM : OLED, 96 × 39 pixels, white characters Clock 24 hour clock Measurement count 200 times or more, varies due to measurement conditions. Memory Data 600 data max Power supply With the same type of batteries : 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock : Lithium rechargeable coin cell battery ML2016 Rated voltage DC 2.4 V and DC 3.0 V Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature : +10 to +40 °C Humidity : 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition Approx. 95 (L) × 66 (W) × 24.5 (H) mm		Pulse rate: 3	0 to 200 beat / minute			
Interval Setting Intervals at each section which divides 24 hours up to maximum six parts. Interval: OFF, 5, 10, 15, 20, 30, 60, 120 minutes A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters A-BPM: OLED, 96 × 39 pixels, white characters A-BPM:	Pressurization method	Micro pump				
Display A-BPM : OLED, 96 × 39 pixels, white characters S-BPM : LCD, 40 × 50 mm, Display Clock 24 hour clock Measurement count 200 times or more. varies due to measurement conditions. Memory Data Power supply With the same type of batteries : 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock : Lithium rechargeable coin cell battery ML2016 Rated voltage Interface 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). Bluetooth Ver.4.1 (BLE) : Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature : +10 to +40 °C Humidity : 30 to 85 %RH (no condensation) External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm	Automatic pressurization	85 to 299 mmHg				
Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters S-BPM: LCD, 40 × 50 mm, Display A-BPM: OLED, 96 × 39 pixels, white characters A-BPM: OLED, 96 × 39 pixels, pixels, 96 vise of 100	Interval Setting	Intervals at each section which divides 24 hours up to maximum six parts.				
S-BPM : LCD, 40 × 50 mm, Display A-BPM : OLED, 96 × 39 pixels, white characters 24 hour clock Measurement count 200 times or more. varies due to measurement conditions. Memory Data 600 data max Power supply With the same type of batteries : 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock : Lithium rechargeable coin cell battery ML2016 Rated voltage DC 2.4 V and DC 3.0 V 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature : +10 to +40 °C Humidity : 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm	-	Interval : OFF, 5, 10, 15, 20, 30, 60, 120 minutes				
Clock Measurement count Memory Data Power supply With the same type of batteries: 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock: Lithium rechargeable coin cell battery ML2016 Rated voltage DC 2.4 V and DC 3.0 V Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm	Display	A-BPM : OLED, 96 × 39 pixels, white characters	A_RPM : OLED 96 x 39 nivels white characters			
Memory Data Beasurement count Memory Data Beasurement count Beasurement conditions. Beasurement conditions With the same type of batteries: 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Beackup battery for built-in clock: Lithium rechargeable coin cell battery ML2016 Call battery ML2016 Beackup battery for built-in clock: Lithium rechargeable coin cell battery ML2016 Call battery ML2016 Call battery ML2016 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition Approx. 95 (L) × 66 (W) × 24.5 (H) mm		S-BPM : LCD, 40 × 50 mm, Display	A-BI W. OLLD, 30 × 33 pixels, write characters			
Memory Data Power supply With the same type of batteries: 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock: Lithium rechargeable coin cell battery ML2016 Rated voltage DC 2.4 V and DC 3.0 V Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm	Clock	24 hour clock				
Power supply With the same type of batteries: 2 × 1.5V batteries (LR6 or AA size) Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock: Lithium rechargeable coin cell battery ML2016 Rated voltage DC 2.4 V and DC 3.0 V Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm	Measurement count	200 times or more. varies due to measurement conditions.				
Alkaline battery or Nickel-hydrogen battery (Ni-MH) 1900 mAh or more Backup battery for built-in clock: Lithium rechargeable coin cell battery ML2016 Rated voltage DC 2.4 V and DC 3.0 V Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm	Memory Data	600 data max				
Backup battery for built-in clock: Lithium rechargeable coin cell battery ML2016 Rated voltage DC 2.4 V and DC 3.0 V Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm	Power supply					
Rated voltage DC 2.4 V and DC 3.0 V Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions DC 2.4 V and DC 3.0 V 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). Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Approx. 95 (L) × 66 (W) × 24.5 (H) mm						
Interface 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). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm		Backup battery for built-in clock : Lithium rechargeable coin cell battery ML2016				
Cable length: 1.5 m or shorter Micro-USB B type terminal can connect to dedicated peripheral (using standard driver software). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Cable length: 1.5 m or shorter Micro-USB B type terminal can connect to dedicated peripheral (using standard driver software). Cable length: 1.5 m or shorter Micro-USB B type terminal can connect to dedicated peripheral (using standard driver software).		DC 2.4 V and DC 3.0 V				
Micro-USB B type terminal can connect to dedicated peripheral (using standard driver software). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Micro-USB B type terminal can connect to dedicated peripheral (using standard driver software). Cable length: 1.5 m or shorter Micro-USB B type terminal can connect to dedicated peripheral (using standard driver software).	Interface	·				
Micro-USB B type terminal can connect to dedicated peripheral (using standard driver software). Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm			Cable length : 1.5 m or shorter			
Atmospheric pressure both for operation and storage conditions Conditions Conditions Conditions Conditions Condition Conditions Condition Conditi		71				
Bluetooth Ver.4.1 (BLE): Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm		dedicated peripheral (using standard driver software).				
Wireless device can be connected. SDK available for Medical Developer Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm		Bluetooth Ver.4.1 (BLE) :				
Operating conditions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Temperature: +10 to +40 °C Humidity: 30 to 85 %RH (no condensation) 700 to 1060 hPa Condition Approx. 95 (L) × 66 (W) × 24.5 (H) mm		Wireless device can be connected.	dedicated periprietal (deling standard differ continuo).			
Humidity: 30 to 85 %RH (no condensation) Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm						
Atmospheric pressure both for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm	Operating conditions					
for operation and storage condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm						
condition External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm		700 to 1060 hPa				
External Dimensions Approx. 95 (L) × 66 (W) × 24.5 (H) mm						
	CONTUILION					
Weight Approx. 135 g (excluding batteries) Approx. 120 g (excluding batteries)	External Dimensions					
	Weight	Approx. 135 g (excluding batteries)	Approx. 120 g (excluding batteries)			



A&D Company, Ltd.3-23-14 Higashi-Ikebukuro, Toshima-Ku, Tokyo, 170-0013, Japan Tel: +81 3-5391-6132 Fax: +81 3-5391-1566
1-243, Asahi, Kitamoto-shi, Saitama, 364-8585 Japan Tel: +81 485-93-1111 Fax: +81 485-93-1119 http://www.aandd.jp

A&D Engineering, Inc.

1756 Automation Parkway, San Jose, CA 95131, U.S.A. Tel: +1 408-263-5333 Fax: +1 408-263-0119

A&D Instruments Ltd.

Unit 24/26 Blacklands Way, Abingdon Business Park, Abingdon, Oxfordshire, OX14 1DY, United Kingdom Tel: +44 1235-550420 Fax: +44 1235-550485

A&D Australasia Pty Ltd.

32 Dew Street, Thebarton, South Australia 5031, Australia Tel: +61 8-8301-8100 Fax: +61 8-8352-7409

A&D Rus Co., Ltd.

Vereyskaya Str. 17, 121357, Moscow, Russia Tel: +7 495-937-33-44 Fax: +7 495-937-55-66

A&D Technology Trading (Shanghai) Co., Ltd 32CD, World Plaza, No.855 South Pudong Road, China (Shanghai) Pilot Free Trade Zone, 200120, CHINA Tel: +86 21-33932340 Fax: +86 21-33932347

A&D Instruments India (P) Ltd.

509 Udyog Vihar Phase V Gurgaon-122 016, Haryana, India Tel: +91 (124) 471-5555 Fax: +91 (124) 471-5599