

Fully Automatic Blood Pressure Monitor

TM-2657P









Accurate measurement with sophisticated automatic cuff size adjustment mechanism Easy operation
Small footprint

Application & Point of use

The TM-2657P is the latest model in the range of freestanding fully automatic blood pressure monitors such as the acclaimed previous models, whose ground-breaking designs have been well received and have created many new applications, places of use, and new markets.

The main reasons for the high reputation of the previous models are their fast and accurate measurement, compact profile, ease-of-use, and durability. The new TM-2657P has been superbly styled in Japan, having a slim and compact shape with increased printout speed, and offers a diversified selection for connectivity. The TM-2657P helps expand market potential, not only for hospitals, medical clinics and health check-ups, but also for corporate wellness in the workplace, pharmacy services, and fitness centers.





Accurate measurement at hospitals, other medical clinics...

In some hospitals, patients can take their own blood pressure measurement using a fully automatic monitor before seeing the doctor.

This "self triage" saves the patients' time and lightens the workload for the medical staff. And with modern validated BP monitors, the readings are as accurate as if the medical staff took the measurement.

Pick an arm, any arm

Dual design allows the users to measure with either arm.

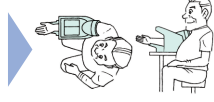


Ease of use removes measurement strain

The slim upright design of TM-2657P enables the ideal arm position to make precise blood pressure measurements.



Conventional monitors



TM-2657P

Barrier-free design

It is convenient for pregnant women, patients with back problems and patients in wheelchairs.



Small footprint

Slim design allows the users to put it against a wall or on a desk/counter top without taking up too much space.

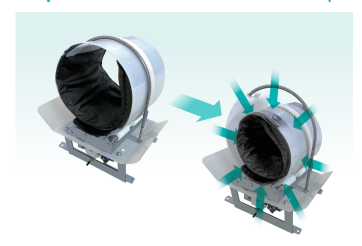


One button operation

START / STOP button located in the middle of the unit allows simple measurement with either hand.



"Torque Controlled Belt drive Method" (TCBM) adopted in our cuff fastening method



Accurate and reliable oscillometric measurement of blood pressure on the upper arm relies on correct cuff/bladder dimensions and pressure applied.

The A&D Torque Controlled Belt drive Method (TCBM) holds the upper arm perfectly with the essential personalized cuff circumference, the same measurement preparation carried out by clinical nurses.

This optimum ergonomic design enables the users to measure their blood pressure with accuracy, ease, safety, high speed and comfort

Software Development Kit (SDK)

We offer SDK to integrate your application or system together with our devices

You can request it from here:

https://www.aandd.jp/products/medical/sdk.html



Optional extension communication board (RS-232C, Bluetooth®)

- TM-2657-01-EX with MiniDIN 8pin and D-Sub 9pin
- TM-2657-03-EX with D-Sub 9pin
- TM-2657-05-EX with D-Sub 9pin and Bluetooth

The user can take control of the data and automate the operation. It can connect to PC, card readers, barcode readers, etc..

The user can also connect TM-2657P with other Bluetooth enabled devices when using TM-2657-05-EX.

(Please consult with A&D's dealers about the compatibility.)



Printer

Reliable thermal printer with open head design

This allows easy paper roll replacement and also helps to avoid possible paper jams.

Various print-out formats

TM-2657P provides the users with print-outs (original mark, pictures, messages, etc.) with your ad, pharmacy name, etc..

A large print area is reserved for the advertisement.

The printout can also include measurement information from other devices including some personal scales.

(Please consult with A&D's dealers about the compatibility.)

Bitmap



QR code

ID: 0123456789ABCDEF		
Name		4(🛆 1)
31 Oct., 2	019 PM	5:16
sys	121	mmHg 7
DIA		mmHg
PUL	58	3 /min.

Other printing examples



((Cつ)) "IHB" (Irregular Heart Beat)

The symbol for "IHB" is printed when it detects irregular pulse rate. Body motion and/or noise can be the reason.

(Note: This is for warning purpose only. A&D recommends contacting a physician if you see this symbol ("\(\sigma\)") frequently.)

A&D Connect Smart (iOS/ Android)

This is a Healthcare App, which can store your vital data to take control of your own health. It scan the QR code on the print as well.



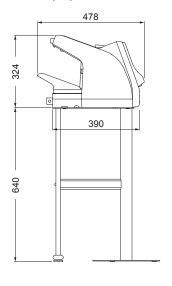


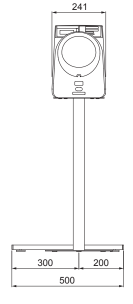


Specifications

Model name	TM-2657P	
Measurement method	Oscillometric	
AC power supply unit	Switching 100 V~240 V AC 50 Hz~60 Hz	
Protection against electric shock	Class I, Type B	
Pressure display range	0 mmHg-299 mmHg	
NIBP measurement range	SYS 40 mmHg~270 mmHg, DIA 20 mmHg~200 mmHg, Pulse 30 bpm~240 bpm	
Measurement accuracy	Pressure: ±3 mmHg Pulse: ±5 %	
NIBP clinical test	BS EN1060-4:2004, BHS:1993, +/-5 mmHg SD:8 mmHg	
Cuff fastening method	Torque Controlled Belt drive Method (TCBM)	
External dimensions	241(W)×324(H)×390(D) mm (9.5(W)×13.0(H)×15.4(D) inches)	
Weight	Approx. 5.5 kg (12.1 lb)	
Applicable arm circumference	7 inches (18.0 cm) to 13.8 inches (35.0 cm)	
Cuff size	125×300 mm (4.9×11.8 inches)	
Display type		
Systolic (SYS)	3-digit display by LED	
Diastolic(DIA)	5-uigit display by LED	
Pulse rate(PUL)		
Counting function	Display of number of measurements to date: up to 999,999 times	
Applied pressure	Automatic inflation by air pump	
Pressure detection method	Capacitance type pressure transducer	
Operating conditions	Temperature: +10 °C~+40 °C humidity: 30 %RH~85 %RH, no condensing	
Transport/Storage conditions	Temperature: –20 °C~+60 °C humidity: 10 %RH~95 %RH, no condensing	
Safety device (Electrical)	Quick release when START/STOP button is pressed Quick release when FAST STOP button is pressed	
Clock function	Clock Display, Date & Time (2015 ~ 2050)	

Dimensions (mm)





Options & Accessories



Stand REF: TM-ST520 (The previous model, TM9325 can also be used for TM-2657P.)



Adjustable height stool REF: TM-STA001



Printer paper (5 rolls/set) REF: AX-PP147-S



Arm cuff cover (5 pieces/set) REF: AX-134005759-S



Carrying case REF: TM2657-10



RS-232C cable REF: AX-KO1371-200



External input/output unit RS 2ch REF: TM-2657-01-EX



External input/output unit RS 1ch REF: TM-2657-03-EX



External input/output unit RS+Bluetooth





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](48)593-1111 Fax: [81](48)593-1119 https://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 1 DY, 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)3393-2340 Fax: [86](21)3393-2347

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