

Smart way to a healthy life



Digital Blood Pressure Monitor UA-651BLE

Precision Health Scale UC-352BLE



- ISO plug compatible
- Clinically validated for accuracy (ESH2010)
- Bluetooth Low Energy (Ver.5.1)
- Bluetooth communication
- Internal memory of 30 data records
- Irregular HeartBeat (IHB) indicator - LCD only
- Extra large 3-line display for easier reading of results
- One-touch measurement
- Latex-free and slimFit Cuff
- Compact design for portability

- Bluetooth Low Energy (Ver.5.1)
- Bluetooth communication
- Durable glass plate scale
- kg/lb selection
- Internal memory of 90 data records
- 0 kg to 100 kg : 100 g resolution / 100 kg to 200 kg : 200 g resolution
- 0 lb to 220.0 lb : 0.2 lb resolution / 220.0 lb to 450.0 lb : 0.5 lb resolution
- Simply step on start weighing
- Beeps on completion of weighing
- Low profile stylish design

Specifications

UA-651BLE

Measurement method	Oscillometric measurement
Display type	Digital LCD, Pressure/Pulse displayed simultaneously
Measurement range	Pressure : 0 mmHg - 299 mmHg Systolic pressure : 60 mmHg - 279 mmHg Diastolic pressure : 40 mmHg - 200 mmHg Pulse : 40 - 180 beats / minute
Measurement accuracy	Pressure : ±3 mmHg Pulse : ±5 %
Power supply	4 x 1.5 V batteries (LR6, R6P or AA) or AC adapter (TB-233) (Not included)
Number of measurements	Approx. 700 times LR6 (alkaline batteries) Approx. 200 times R6P (manganese batteries) With pressure value of 180 mmHg at room temperature of 23 °C
Memory storage	30
Cuff	SlimFit Cuff with metal D-ring / Arm circumference : 22 cm-32 cm
Operating conditions	+10 °C to +40 °C / 15 %RH to 85 %RH/800 hPa to 1060 hPa
Transport/Storage conditions	-20 °C to +60 °C / 10 %RH to 95 %RH
Wireless communication	Bluetooth Low Energy Ver.5.1
Dimensions	Approx. 96 [W] x 68 [H] x 130 [D] mm
Weight	Approx. 250 g, excluding batteries
Options	SlimFit Large Adult Cuff(31 cm-45 cm) : CUF-D-LA-ISO SlimFit Semi-Large Cuff(23 cm-37 cm) : CUF-D-MA-ISO Wide range Cuff(22 cm-42 cm) : CUF-I-ISO SlimFit Adult Cuff(22 cm-32 cm) : CUF-F-A-ISO AC Adapter (C/BF plug) : TB-233C/BF

UC-352BLE

Maximum capacity	200 kg / 450 lb
Display type	Digital LCD, Weight displayed after step off
Minimum display	0.1 kg (0 kg to 100 kg) / 0.2 kg (100 kg to 200 kg) 0.2 lb (0 lb to 220 lb) / 0.5 lb (220 lb to 450 lb)
Setting items	Units : kg or lb
Power source	4 x 1.5 V alkaline batteries (LR03 or AAA)
Battery life	Approximately 1 year (two measurements per day when alkaline batteries are used)
Memory storage	90
Operating conditions	+10 °C to +40 °C / 30 %RH to 85 %RH
Transport/Storage conditions	-10 °C to +60 °C / 30 %RH to 85 %RH
Wireless communication	Bluetooth Low Energy Ver.5.1
Communication specifications	*Continua Design Guideline 2014
Dimensions	Approx. 300 [W] x 300[D] x 31[H] mm
Weight	Approx. 2.1 kg (4.7 lb) including batteries

*Continua certification is instituted and promoted by PCHA to certify compliance to Continua Design Guidelines. The guidelines were developed to realize an end-to-end interconnected service for healthcare products. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by A&D Company, Ltd is under license. Other trademarks and trade names are those of their respective owners. Android, Google Play™ and the Google Play™ logo are trademarks or registered trademarks of Google LLC. Apple, the Apple logo and iMessage are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Windows is a trademark or registered trademark of Microsoft Corporation in the U.S. and/or other countries. Twitter is a registered trademark of Twitter, Inc. Facebook is a registered trademark of Facebook, Inc. QR Code is a registered trademark of DENSO WAVE, Inc. A&D Medical is preparing a range of healthcare devices compatible with A&D Connect app.



A&D Connect

Easy-to-use app, a solution for better accuracy

Monitor your blood pressure and track your weight and BMI trends – all with one app from a trusted world-wide leader in connected health. A&D Connect guides you through the easy device set-up process and provides at-a-glance results, goals, and trends for you and sharing data with your family and doctors.



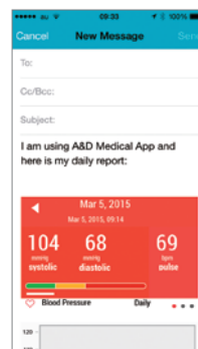
Dashboard



List



Graph



Sharing



For compatible smartphones and versions, check: <https://link.aandd.jp/Compatibility>



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