

THESE INSTRUCTIONS CONTAIN
IMPORTANT AND USEFUL INFORMATION ABOUT
THIS DEVICES OPERATION PLESS READ
INSTRUCTIONS THOOROUGHLY TO ENSURE THAT
YOU HAVE THE FULL BENEFIT OF ALL THE
DEVICES. KEEP PIESE INSTRUCTIONS HANDY
FOR FUTURE REFERENCE.

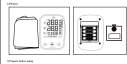


A PRECAUTION	Indicates the proper conditions to use the device and	
NOTICES	to prevent damage, risk, and injury.	
A IMPORTANT NOTICE TO USERS	Indicates important notices users should read before using the divice.	
ACARE AND	This indicates the possibility of damage that may occur	
MAINTENANCE	as a result of incorrect handling and improper maintenance	

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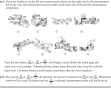
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\* Prox.  $\sum_{i=1}^{n} c_i \sum_{j=1}^{n} f_{ij} = 1$  and time, queries the hierarcial data of the corresponding uses:

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Referedate III.

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0	Read instruction manual before use
∱	Type B is applicable.
IP21	Use the device in dry conditions
ĸ	The device should not be treated as unclassified numicipal refuse but should be classified and treated specially.

- Gibbs engaged separation

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Test frequency (MHz)	Band (MHz)	Service	Medulation	Musinum pewer(m)	Distance(m)	IMMUNITY TEST LEVEL(Va)
383	380- 390	TETRA 400	Palse modulation HHZ	1.8	0.3	27
450	430- 470	GMRS 460, FRS 460	PM 15 kHz deviation 1 kHz sino	2	6.3	28
710 745 780	784- 787	13E Band 13, 17	Palse modulation 21784Z	0.2	6.3	9
\$10 \$70 930	880a 990	GSM 800/900,TETRA 800, IDEN 820,CDMA850, LTE Band 5	Palse modulation ISHZ	2	6.7	28
1720 1845 1970	1706- 1998	GSM 1900,CDMA1900, GSM 1900,DECT,LTE Bend 1,3,4,25, UMTS	Palse reodulation 217HZ	2	63	28
2450	2406- 2578	Mactorth WLAN, 802.11 bighs, RFID 2450,LTE Band 7	Palse modulation 217HZ	2	6.3	28
5340 5390 5785	5100- 5000	WLAN 802.11 a/s	Palse modulation 217902	0.2	63	9

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ctromagnetic environme	out specified below	The customer or the user of HM100-EN HM1008 upper assers that it is used in such an environment.
Emissions tost	Compliance	Decremagnetic environment - guidance
BF emissions CISPR 11	Group I	The BM300-ENIBALIONS upper arm electronic blood prosesso monitor uses RF energy solly for its internal function. Therefore, its RF entassions are very low and are not fluid to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	The BN1904N/BN100B agreer arm electronic blood
Harmonic existinus IDC 61000-3-2	Not applicable	prosume monitors suitable for use in all establishments, including domestic establishments and those directly connected to the public law-suitage power supply network.
Voltage fluctuations fluidor emissions	Not applicable	that supplies buildings used for demotic purposes.

Galdance and manufactures' declaration – discremagnetic immunely.

The IMMO-EN-BMM 008 apper area electronic blood personer munitor in intended for one in the electromagnetic new intermeting people allow. The construct or the sare of the IMMO-EN-BMM signature and electronic flood prosour resolution helds assess that it is not a made an environment.

Empliance level

± 8 kV contact
± 2 kV, ± 4 kV, ± 5 kV,
± 15 kV air
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N/A ± 8 kV contact ± 2 kV, ± 4 kV, ± 8 kV, ± 15 kV ale 30 A/m Electronatic discharge (ESD) IEC 61000-6-2 Pewer frequency (5080 Hz) magnetic field IEC 61000-4-8 150 kHz to 90 MHz for in 155M and manusare radio hands between 0.15 MHz and 90 MHz 10 Vim 90 MHz 152 TGHz 95 MHz 1575 MHz Too specifications for ENCLOSURE FORT IMMUNITY will be supported to the processing of the off wireless communication equipment (Refer to mble 9 of IEEC 08500 1-2 2014 10 Vin 10 MHz to 2.7 GHz 385MHz 5TISMHz Test specifications for INCLOSUBE FORT INMUNITY to 8F wirdess communication equipment (Refer to table 9 of IEC 600014-3-2814)

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to less than the compliance level in each frequency range

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 explice.

NOTE 2 These guidelines rans not apply in all situations. Bectstemagnetic in affected by absorption and reflection from structures, objects, and people.

Recommended separation distances between portable and mobile RF com-the RM100-ENRM10000 sensor arm electronic bland acrossor manufac-

The IMMINENNENDEMEND appearance obstrooms blood pressure sensitive in intended for our in an electromagnetic environmental in shelm radiated IM delatheness are controlled. The enshances or the user of the source of the IMMINENDEMEND operarm endorses body pressure matters or an high pressure discourant enforcemental intenditional by materialistic at minimar a distance between pertails and mobile IM communications are controlled to the imminimarial and the imminimarial and mobile IM communications.

Rated maximum curput of transmitter W	150 kHz to 30 MHz outside ISM and amateur radio bands z + 1/1.	150 kHz to 90 MHz in ISM and ameteur radio bands r = 12 F	SO MHz to SOO MHz	2.7 GHz 2.7 GHz 2-100F
0.01	0.12	0.20	0.035	0.07
0.1	0.38	0.63	0.11	0.22
1	1.2	2.00	0.35	0.70
10	3.8	6.32	1.10	2.21
100	12	20.00	35	70

# Bluetooth **Blood Pressure Monitor**

INSTRUCTIONS

1. Download APP. Scan the QR code below to directly download the APP or download and install it in the application market search "Conmo Health".

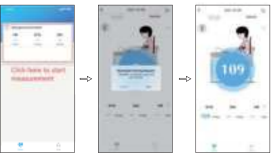




Enter the login page to log in/register a user account.
 Or select to skip, only the current measurement record can be seen, and the history record cannot be saved.



3. Turn on the Bluetooth function of mobile phone. After wearing the cuff according to the video/instructions, click the blood pressure monitor page on the home page of mobile phone APP, and at the same time press & or & key of blood pressure monitor to start and pair with the mobile phone. After agreeing to pair, the measurement results are synchronized to the mobile phone APP.



Note: Press 🏝 to start up, it will be unable to pair with the mobile phone.

4. If the Bluetooth blood pressure monitor device cannot be found, click the Bluetooth symbol (1) at the upper left corner to refresh the device.



The trend icon in the upper right corner allows you to view the user's blood pressure measurement trend/history.



## CONMO ELECTRONIC COMPANY LIMITED

Upper Arm Electronic Blood Pressure Monitor CONMO ELECTRONIC COMPANY LIMITED [Product Name] [Manufacturer] -

COMMO LECTRONIC COMPARY LIMITED Floor 3 and 4, building 4, Chengnan Industrial Park, Chengguan Town, Xincheng County, Laibin City, Guangxi Province, China Floor 3, building 4, Chengnan Industrial Park, Chengguan Town, Xincheng County, Laibin City, Guangxi Province, China COMMO ELECTRONIC COMPANY LIMITED

[Production Address] -

[After-sales Service Unit] ----

0772-5513028

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's a authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide

reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
  Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.