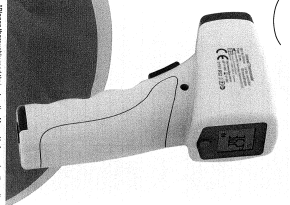
Infrared Thermometer

Model:BSX906



"Please thoroughly read the instruction Manual before using the unit "Please save this Instruction Manual for further reference Version: AU REE No.: 3187M90661 Revision Date: 2020.03.25

- 5) A transplant patient (e. g. liver, heart, lung, kidney)

 Fever may be blunded or even absent in elderly patients.

 This thermometer is not intended for pre-term babies or small-for-gestational age babies. This thermometer is not intended to interpret hypothermic temperatures.

 Do not allow children to take their temperatures unattended.

 Do not modify this equipment without authorization of
- manufacturer.

 Please do not service and maintain thermometer when it is in use, for example replacing the battery, place something on the forehead etc.
- This product contains small parts such as(batteries, battery cover and screws)that may cause suffocation if swallowed by

RECAUTIONS:

- To avoid an inaccurate measurement, note the following:

 1 hour is required for the infraced thermometer to warm from the
 minimum storage temperature between uses until the infrared
 thermometer is ready for its INTENDED USE when the ambient
 temperature is 20 °C;
- 1 hour is required for the 1 hour is to cool from the maximum storage temperature between uses until the 1 hour is is ready for its INTENDED USE when the ambient temperature is 20 °C; Befrore and after use, please keep the sensor and probe cavity
- Please use the thermometer in a stable temperature environment. When the ambient temperature fluctuates greatly (from indoor to outdoor), please leave it for about half an hour to
- Do not start measuring body temperature immediately after measuring extremely high or low temperature, please leave it for Patients should stay in steady - state room condition for at least
- Don't take a measurement while or immediately after nursing a before hearing the final beep Don't remove the measurement device from the measuring area
- baby. Don't use the Infrared thermometer in high humidity Patients should not drink, eat, or be physically active

before/while taking the messurement. Before placing the thermometer sensor onto the measurement area, remove dirt, hair, or sweat.

Always take the temperature in the same location, since the temperature readings may vary from different locations. In the following situations it is recommended that three temperatures in the same incarrion har baken and ha hinhard non

Thank you for purchasing the Infrared Thermometer.

The Infrared Thermometer is a high quality product incorporating the latest technology and tested in accordance with international standards. With its unique technology, the Infrared Thermometer can provide a stable, heat-interference

free reading with each measurement. Infrared thermometer shows the temperature of the subject by measuring the heat radiation from the forehead. Some Helpful Guidelines For Best Results When Using the

 It is important to know each individual's normal temperature diagnose a fever. Take multiple readings when healthy to when they are well. This is the only way to accurately

A child's normal temperature can be as high as 37.7°C or as low as 36.1°C. Re-measure with a standard digital thermometer for conformation, especially on infants (it is recommended to use a digital thermometer rectally on infants and on sleeping infants if there is a question about the measurement. Be sure to note this unit reads 0.5°C lower than a rectal digital measurement).

This product is a Class II medical device and belongs to the internal power supply equipment, type BF application part, the protection grade is ordinary equipment, non-AP/APG, intermittent operation equipment, the EU is classified as Class

Please read these instructions carefully before using this instrument and keep the instructions and the thermometer in a safe place.

XIII.Electromagnetic compatibility warning and statement

XII. Technical Specifications

Disposal treatment statement

: :

VIII.Maintenance, Repair and calibration VII.Error Messages and Trouble-Shooting

6.4 The temperature of the measured object is out of range...9

6.3 Function settings 6.2 Measurement Instructions 6.1 Initial settings

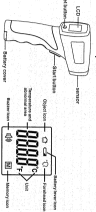
- taken as the reading:

 1) Newborn infants in the first 100 days.

 2) Children under three years of age with a compromised immune system and for whom the presence or absence of fever is
- ortitical.

 3) When the user is learning how to use the thermometer for the first time until he/she has familiarized himself/herself with the instrument and obtains consistent readings.

V. Product Description



The above picture is only for reference. Please use the material

- object as standard.

 1) Start button: Measuring the forehead temperature and objects
- temperature.

 2) Setting: This product supports total four settings options, which are temperature unit, operating sound, fever indication point, temperature offsets.

- VI. Installation and Use
 6.1 initial settings
 6.1.1 Battery installation
 Install new battery
 1. Pull out the battery cover on the bottom of the
- Install two "AAA" batteries correctly, and pay
- positive and negative electrodes.

 Close the battery cover(as the picture below) attention to the direction of the battery's
- Warning:
 a) Please do not use this thermometer in flammable and explosive

anesthetic gas, oxygen, nitrous oxide, etc.
b) To ensure the performance accuracy of this product and prevent equipment failure, please do not use it in a humid place.
c) Caution: Do not install waste batteries on the thermometer and do not insure accuracy of the control oxygen.

Call your doctor when your child has diarrhea, vomiting or changes in appetite, lethargy (sluggishness) or is unusually

VI.Installation and Use

V.Product Description

IV. Important Safety Instructions

III.Intended Use/Indications for Use

II. How the Infrared Thermometer Measure Body Temperature

Advantages of the Infrared Thermometer

Content

- determine normal temperature.

d) When not in use for a long time, please remove the battery to prevent leakage. e) Never dispose of waste batteries in fire. f) Please properly dispose of used batteries in accordance

- with local regulations to avoid contamination

6.2 Measurement Instructions
6.2.1 Body temperature
6.2.1.1 Short press the start button to turn on, all the icons are
displayed on the screen, the buzzer two beeps to complete the selfisst, and enter the temperature measurement state.
6.2.1.2 Point the themometer to the center of human forehead in
facting thangle, at a distance of 0.3 cm. In about half a second user may hear the sound"beep" and see the temperature value. The measurement is done.



After the measurement is done, if there is no operation within 30 seconds, it will aut-omatically shut down.
6.2.1.3 Read the recorded temperature from the LCD display.

- a) Before and after use, please keep the sensor and probe cavity
- clean:
 b) Please use the thermometer in a stable temperature
 environment. When the ambient temperature fluctuates greatly
 from indoor to outdoor), please leave it for about half an hour to
 measure:
- ten minutes to measure;
 d) When the measurement object comes from a place with a large
 d) When the measurement object comes from a place with a large
 temperature difference from the measurement environment, it
 should stay in the tast environment for at least half an hour;
 e) Try not to measure with forehead blown, dripping, aweating, or c) Do not start measuring body temperature immediately after measuring extremely high or low temperature, please leave it for
- applying cosmetics. Do not take body temperature within 30 minutes after exercise.

6.2.2 Objects temperature
6.2.2.1 Short press the start button to turn on, all the icons are
displayed on the screen, the buzzer two beeps to complete the selftest, and enter the temperature measurement state.

1.2.2. Point the thermometer straight to the object surface under

Quick Measurement
The infrared technology allows measurement of body temperature in within 3 seconds.

Appropriate Medical Application The infrared thermometer provides

The infrared thermometer provides either forehead or Object temperature mode. The range of the forehead temperature is from (32.0-43.0)°C (/93.2-2-109.4)°F and the Object temperature is from (5.0-95.0)°C (/41.0-203.0)°F which can meet the application

Accurate and Reliable Measurement
Due to the unique probe assembly construction, the advanced
infrared sensor, and the complete celibration process this unit can
offer a very accurate and reliable temperature measurement
comparable to one taken from the oral site with a regular digital

Keep the

keep it in a dust-free, dry area at the 40 °C.

• Do not use the thermometer if there is measuring sensor or on the instrume attempt to repair the instrument! Ple

• This Infrared Thermometer consists

Gentle and Easy to Use

- if he Infrared Thermometer is non-invasive. A measurement cale taken even while a child is sleeping.
 Design is easy to hold and use.
 if he Infrared Thermometer is less threatening to a child than a rectal thermometer and easier to use than other methods. ometer is non-invasive. A measurement car

Multiple Reading Recordings Users can record the last 20 readings when entering the Memory' Tracker recall mode, enabling efficient tracking of temperature history and variations.

Please consult your doctor if you set unexplained irritability, vomiting, dia in appetite or activity, seizure, musci pain when urinating, etc., even in the exhibits a normal temperature, may:

• Thermometer is not waterproof! NEV

Use of this Infrared Thermometer is

WARNING:

parts. Do not drop the instrument. Prand shock. Do not twist the instrume otherwise it will not be able to measu accurately or unable to measure bod

Safe and Hygienic

No risk of broken glass or mercury ingestion Completely safe for use on children

Fever Indications When the measure

When the measurement reading exceeds 38.0° C (100.4° F), plugo to the hospital for medical examination as soon as possible

not be assessed solely on temperatus everity of their illness.

Temperature elevation may signal a adults who are old, frail, have a weal

People who are on antibiotics, analg

taking temperature for whom are:
Neonates and infants under 3 montl

neonates and infants. Please seek p immediately when there is a tempera

Over 60 years of age;) Having diabetes mellitus or a weake HIV positive, cancer chemotherapy,

splenectomy).

Bedridden (e.g. nursing home patie recovering from surgery)

Objects in the nature radiates infrared rays if it, s temperature above absolute zero (-270 °C). The energy of the infrared rays and temperature are proportional. With this relationship. The infrared thermometer calculates the temperature by measuring the infrared radiation intensity of the object. How the Infrared Thermometer Measures Body Temperature Objects in the nature radiates infrared rays if it, s temperature

III. Intended Use/Indications for Use Infrared thermometer shows the temperature of the subject by measuring the heat radiation from the forehead. It is suitable for

6.3.5 Operating sound: F4
Press once more the Set button, you w sound icon (瓜)) at current status on th Press the Start button to switch on/off!

o switch the temperature unit(°C/°F)

Press the Start button to switch on/off t indicates "OPEN" and "CLOS" to altern

a second you will hear the sound 'beep' with the reading displayed and the measurement is done.

NOTE:

1) The temperature here refers to only the surface temperature of the object under test, not its core temperature;

b) The infrared ray radiation rate of different materials varies, which may affect the measurement results. The defaulted radiation rate of this device is 0, 95, For example, the measured temperature of stainless steel may be much lower than the actual temperature. Please take care to prevent from getting burned in such case.

Press once more the Set button, you w screen, and then save the settings and Once you enter the settings menu, if yo options, you can press consecutively.

6.3.6 Save and exit:

during operation, new settings won't be When the Settings menu is open, the th

Set the options in order and save them

6.3 Function settings

This product supports total five settings options, such as temperature unit, operating sound, fever indication point, temperature offsets and measurement mode.

F4	F3	F2	F1	M	Icon
F4 Operating sound	Temp. unit	Warning point	Temp. offsets	Read Memory	Function
On/ Off	Switch temp.unit	Revise warning point	Revise offsets	View records	'Start'button
On	°C/ºF	38.0°C	0.0°C/°F	Latest 20 records	Defaulted value

c) The temperature offsets/deviations to the difference between the target temperature due to different ambient distance, conditions of individual sk correction range is (-2.0-2.0)°C/°F, 0.0 °C/°F.

forehead temperature;
b) Object temperature mode takes the

surface, which does not mean the te

human body with dynamic compens

6.3.1 Read the Memory
When the thermometer turn off, short press the Set button, then you will see on the screen, then press the Set button to view the latest 20 records. Press the Start button to exit from memory view

6.3.2 Temperature offset setting: F1 When the thermometer turn on,long press the Set button until appears F1 on the screen. press the Start button consecutivel

6.3.3 Indication temperature point setting: F2
Press once more the Set button to view the curre appears F1 on the screen. press the Start button consecutively to set the range of temperature offsets/deviation between (-2-2)°C.

Press once more the Set button to view the current indication temperature point after F2 appears on the screen, and then press the Start button to modify the temperature point.

6.3.4 Temperature unit setting: F3
Press once more the Set button to view current temperature unit

The Infrared thermometer is intended consumer, the patient is the intended

IV. Important Safety Instructions

when using on children. never use the thermometer for purp been intended for. Please follow the when using an abilding

Never immerse the Infrared Thermol liquids (not waterproof).
 For cleaning and disinfecting please "Cleaning and Storage" section.

a) When the measured value is lower the displayed and there will be four been b) When the measured temperature value.

a) When the measured value is lower the displayed and there will be four been by When the measurement temperature is displayed and there will be four be

6.4.2 Objects temperature measuren

6.4 The temperature of the measurec 6.4.1 Body temperature measuremen

For instance, if the measured temperat actual temperature of the object under the interface of F1 to increase the offse user can get the final result same with I

3) The functions (measuring forehead temperature, measuring objects temperature, the buzzer etc.) that patient can safely use.

VII. Error messages and trouble-shooting

iroubles	Solutions
The display indicates "Lo or Hi"	In Check the target you are going to measure. In the case he is facing a fan, sweating, well fromtain or making up with cosmelics, the accuracy cannot be ensured; 2. Check the temperature offsets settings. The factory defaults is 0.0°C/PF; 3. Check the working environment. The environment change imposes great impacts on the measured results; if the change varies too much, or the device has just been used to measure objects of exter-high or low emperature, large deviation may occur Measurement should be performed in a nelative ly stable and constant environment where the device stays for a least half an hour. 4. Check the measuring distance (\$3cm).
Buttons failure	1.Re-install the batteries; 2.Check whether the device stays in setting menu.
No display or abnorm al display	Re-install the batteries.
No operating sound	Check whether the operating sound is turned off.
Shutdown soon after turned on	Re-install the batteries.
The display indicates"Er9"	Excessive ambient temperature changes, please leave it for at leasthalf an hour before using it.
VIII Maintanana	

VIII. Maintenance, Repair and Calibration
Please check carefully before use to ensure that the temperature sensor and the probe cover are clean, make sure the batteries is properly installed and the power is sufficient, otherwise:

1) Care and Cleaning

otherwise the measurement accuracy may be affected. Wipe the sensor mirror with a cotton ball with a small amount of 75% alcohol. Make sure that the sensor mirror is neat and tidy,

Weight 87g (with battery), 73g (without battery) Lifetime 5 years
Remarks: 1. The measurement site of infrared thermometer is different from the contact thermometers. What measuring, please ensure that the forehead is not blocked by objects, and the measuring distance is 53 cm. 2. Clinical accuracy characteristics and procedures are available from the

* If there is any performance improvement, the above specifications are subject to change without notice. manufacturer on request.

discharge (ESD) IEC 61000-4-2

±6 kV, ±8 kV contact ±2 kV, ±4 kV, ±8 kV, ±15 kV air

±6 kV, ±8 kV contact ±2 kV, ±4 kV, ±8 kV, ±15 kV air

Not applicable

Immunity test

Compliance Electromagnetic environment - guidance

The model BSX906 is intended for use in the electromagnetic environment specified below. The customer or the user of the model BSX806 should assure that they are used in such an environment.

Guidance & Declaration — electromagnetic immunity

XV. Electronic compatibility warning and statement Notes:
The equipment complies with the relevant electromagnetic compatibility requirements of EN 60601-1-2:2015; Jsers shall conduct installation and use according to the lectromagnetic compatibility information provided by random

Portable and mobile RF communication equipment may affect the performance of the device, so strong electromagnetic interference shall be avoided when in use, such as close to mobile phone and microwave oven etc.;

(>95% dip in U,)
(>95% dip in U,)
for 0.5 cycle
<5% U,
(>95% dip in U,)
for 1 cycle
70% U,
(30% dip in U,)
for 25/30 cycles
<5% U,
(>95 % dip in U,)
for 5/6 sec

±1 kV line to line ±2 kV line to eartl

Not applicable

Warning:

It equipment shall not be close to or stacked with other run equipment in use, and if it is necessary to close to or stack with prime running in use, and if it is necessary to close to or stack with prime running in use of the prime running in the property of the close to the prime running in the prime running in the prime running in the prime running in the running in the prime running in the prime running in the running in th

Guidance and manufacturer's declaration - electromagnetic emissions

NOTE:U $_{\scriptscriptstyle T}$ is the a.c. mains voltage prior to application of the test level

3 A/m, 30 A/m

3 A/m, 30 A/m

The model BSX906 is in below. The customer or in such an environment.	is intended for or the user ent.	The model BSX906 is intended for uses in the electromagnetic environment specified below. The customer or the user of the model BSX906 should assure that they are used in such an environment.
Emissionstest Compliance	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The model BSX906 use 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 model BSX906 is suitable for used in
Harmonic emissions IEC 61000-3-2	Not applicable	directly connected to a low voltage power supply network which supplies buildings used
Voltage fluctuations/	Not	for domestic purposes.

reorienting or relocating the model BSX806. Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3V/n

idered. If the measured field strength in used exceeds the applicable RF compliance observed to verify normal operation. If onal measures may be necessary, such as

Construction and imposite sensor finite for person, liquid from entering the thermometer, enver use abrasive cleaning agents, thinners or benzene for cleaning and never immerse the instrument in water or other cleaning liquids.

Solutions	Replacing the Battery If the Low Voltage indicator ap
rget you are going to measure.	it is time to replace your batter
s facing a fan, sweating, wet	takes two AAA batteries.Slide
king up with cosmetics, the	cover as shown and remove b
ot be ensured;	Replace the batteries being su
mperature offsets settings.	as indicated inside the battery
aults is 0.0°C/°F.	NOTES:



NOTES:

If you use the thermometer every day, it is recome
the shell, temperature sensor at least before the of
the last use of the day, and ensure that the batten
installed and fully charged; If the interval is longe
recommended to clean the shell, temperature ser r appears on thedisplay titeries. The thermomet iteries. The battery e batteries. e batteries. g sure to align properly g sure to align properly iery compartment.

When not in use, please keep the Infrared the its accessories in the packing box. If you do n thermometer for a long time, please remove if 4) In order to prevent the infrared thermomete

cover before and after each use, and remove the

- please comply with the following items, and in result in the loss of warranty services:

 Please do not place the Infrared thermometer in
- of high temperature, damp, full of water vapor c
 Please refer to the specification table for detail
- used outside the specified range of temperature the system may not be able to achieve the claim e. Please do not discassemble the Infrared thermore Please do not allow the Infrared thermometer to strong impact or wibration (for example, drop the thermometer on the ground).

 Please do not use volatile liquid to clean the Infi
 thermometer. Please use soft and dry cloth to cl
- Clean the thermometer with a soft dry cloth. Do
- abrasive or volatile.

 Please do not use water to clean or moisten the temperature, and when necessary, absorbent cotton dipped with alcohol (75% alcohol) can be used to wipe it gently, so as to conduct

EC REP

Authorized representative in the European Community

disinfection.

disinfection.

Drop, collision and bending etc. may reduce the performance of the battery; if the battery is found abnormal, such as packaging damage and battery pack deformation etc., do not use these

o not use any	or and or and	frared	ne Infrared	o be subjected to	ned specifications.	ls. If stored and	in an environment or direct sunlight.		er from damage,	he batteries.	not use the		battery after use.	er, It is	ry is properly	first use and after				× >	eter X	ä,			or benzene for water or other		ווווווסו גיי לוופאפוני
Ł	SN	[©	≯	ÞΦ	lcon	Readings	unit	Temperature	000	0	. 0	Dowerle	Definition	IX. Icon meaning	year or an	Or it is rec	calibration	When usin accuracy i	7) Calibration	Warranty s	6) For customer service:	are design	service po	• The path	diagram	• 111011101
Z Z	Ser	Bat	Ref	Тур	VE		gs		ture		-	3	<u></u>	g	eanir	errep	omme	or re	ıg, ıft s redi	e e n	servic	tome	nated	erson	ent ca	s, con	יחומרו
Manufacture	Serial number	Batch code	er to inst	Type BF applied part	WEEE Symbol		8888	'n	റ്	2	<u>ج</u>]	lcon	ĵg .	air. Plea	ended the	pair. Plea	ne meası ıced, Ple		e, please	rservice	by the n	nel to re	n perfori	nponent	ממ אווו
	er		Refer to instruction manual/booklet	lied part	ō	Status D	Indica			No display	With display	No display	With display	S		se contact the	performance	ase do not disa	ase contact th		Warranty service, please refer to "warranty card"		nanufacturer	pair those pa	I ne patient can perform changing batteries calibration instructions, or other inform	diagrams, component part lists, descriptions	lians avallable
			ıl/booklet.			Status Description	Indicating measured results	Fahrenheit	Celsius	Buzzer is off, no sound	Buzzer is on with sound	Power level is high enough	Replace battery	Status Description		year or after repair. Please contact the service center.	Or it is recommended the performance should be checked every 1	calibration or repair. Please do not disassemble the instrument.	When using, if the measurement results are blased and the accuracy is reduced, Please contact the service center for		ranty card".		are designated by the manufacturer as repairable by service	service personnel to repair those parts of ME equipment that	 Ine patient can perform changing batteries. callibration instructions, or other information that will assist 	criptions.	THE HEALT AND THE PROPERTY OF

Disposal treatment statement

	<u> </u>	With display	Buzzer is on with so
	E/W	No display	Buzzer is off, no so
re	ာိ		Celsius
	۴	grade for the first	Fahrenheit
S	8888	Indica	Indicating measured results
		Status D	Status Description
×	WEEE Symbol	ol	
₹	Type BF applied part	lied part	
Re	fer to instr	Refer to instruction manual/booklet.	l/booklet.
Ва	Batch code		and applies as the resident
Se	Serial number	31	
Ма	Manufacturer	,	
1			

Distribution packages shall not be exposed to sunlight

Use-by date Date of manufacture

Guidance & Declaration - Electromagnetic immunity

Conducted RF IEC 61000-4-6 model BSX906 is intended for use in the electromagnetic environment specined below customer or the user of the model BSX906 should assure that it is used in such an roremant. IEC 60601 test level 10 V/m 80 MHz to 2.7 Ghz 6 Vrms in ISM bands 3 Vrms 150 kHz to 80 MHZ 10 V/m 80 MHz to 2.7GHz Compliance level equency range applies. situations. Electromagnetic propagation structures, objects and people. Electromagnetic environment - guidance environment - guidance Portable and mobile RF communications en audionate sea environment and be used no closer to any part of the model BXX88, including publes, than the recommended separation distance seclated from the equation applicable to the requency of the setamenter. de 1,3 per 90 MHz to 900 MHZ de 2,3 per 900 MHz to 7 Ghz where it is the maximum output power rating of the transmitter to a remain power rating of the transmitter than the power rating than the power rating than the power rating than the power rating than the power power rating than the power power rating than the power d=[3,5/V,]×P" vecommended separation distance

therefore it shall be handled with care Distribution packages shall be kept away from rain and be kept in dry conditions

Union Law, You are entitled to a replated on a replated to a replate failure and for compensation for any (loss or damage. You are also entitled replaced if the goods fail to be of accedoes not amount to a major failure.

XII. Technical Specifications

Product name

Infrared Thermom

items

Model name

■⊡X It cannot be used in a mixture of flammable anesthetic and air, oxygen or nitrous oxide. Maximum number of identical transport packages/items which may be stacked on the bottom package ,where "n" is the limiting number. Distribution packages shall be stored, transported ,and handled within temperature limits indicated This is the correct upright position of the distribution packages for transport and/or storage.

The product manufacturing date can be seen in the qualification certificate, and the product use period is 5 years. If electronic products and batteries are directly thrown into the trash can, they can cause harm.

Safety classification

Class IIa, Internal ±0.3°C(±0.6°F)

Measurement Accuracy

Fever indication

fever:>38.0°C, the body temperature beeps.

Normal body temp normally displays buzzer sounding a

Display Resolution Measuring Range

0.1°C/0.1°F Forehead: 32.0°C objects: 5.0°C~95 BSX906

Dispose of the device, components and optional accessories according to applicable local regulations. Unlawful disposal may

cause environmental pollution.

If electronic products and batteries are directly thrown into the feath can, they can cause harm to the environment. At the end of the infrared thermometer, please do not throw it to the trash can, and please dispose of it according to the local law.

XI. Warranty

XI. Warranty

This product has been produced with the greatest care for normal, household use. Following directions carefully will ensure dependable operation. If for any reason (other than misuse or normal battery operation), you are dissatisfied with your thermometer, we will repair or replace it, at our option, at no charge during the 1 year warranty period. Modification to the product by the consumer is not authorized and voids the warranty. If the thermometer does not function properly, first check the battery, Replace if increasary, Batteries and packaging are excluded from the warranty.

If something goes wrong, please contact BSX. If repair is required under the warranty period, the product should be returned with proof of purchase to BSX service center.

The purchase of BSX service center.

The purchase are assumes responsibility for the proper care and use of the product in accordance with the printed operating manual. The purchase for the resumes tracked into the report as to when to use the product and the length of use. Keep the operation

Service life of Battery Memory capability Measurement Time

Operating ironment range

Display screen Sound setting

Waterproof grade level

Recommended separation distances between portable and mobile RF communications equipment and the model BSX908.

The model BSX908 is intended for use in electromagnetic environment in which realised PF disturbances is controlled. The castemer or the user of the model BSX908 is controlled. The castemer or the user of the model BSX908 which was the model BSX908 in the model BSX908 in the model BSX908 is communicated by communication or included by the model BSX908 is an economical bSX908 is a recommend.

ated maximum output	Separation distance	Separation distance according to frequency of transmitter m	ncy of transmitter m
ower of transmitter W 150kHz to 80MHz	150kHz to 80MHz d=1.2×P1/2	80MHz to 800MHz 800MHz to 2,5GHz d=1.2×P ^{1/2} d=2.3×P ^{1/2}	800MHz to 2,5GHz d=2.3×P ^{1/2}
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 transmitters raided at a maximum output tower not listed above, the recomment separation distance of immeters (n); not be estimated using the equation supplicable the frequency of the transmitter, where P is the maximum output prover rating of the transmitter in watte (N) accordable to the transmitter analyseture; NOTE: A 148 GMHz and 690 MHz, the separation distance for the higher frequency ranne availage. t power not listed above, the recommended estimated using the equation applicable to the maximum output power rating of the reasonable through the power rating of the case of the state of

hese guidelines may not apply in all situations. Electromagnetic propagatior by absorption and reflection from structures, objects and people.

Software version: BSX906V1.0 Manufacturer: Shenzhen BSX Technolog Address: Rm301.3F&4F 8th Building No. No.78 AiNan Road Longgang, Shenzhen

\utomatic Switch-off Storage/Transport environment range

Battery

2* 1.5 VAAA Batte Approx 30 seconds been taken. Temperature: (-20: Humidity: RH≤93% Humidity: (20~85) 20 reading sets 10000 times Within 3s Available CD IP22