

- 1. Close supervision is necessary when the thermometer is used by, on, or near children, handicapped persons or invalids.
- 2. Use the thermometer only for the intended use described in this manual.
- 3. Do not use the thermometer if it is not working properly, or if it has suffered any damage.
- 4. Do not use accessories which are not supplied or recommended by the manufacturer.
- 5. Proper maintenance is essential to the longevity of your device. If you are concerned about your accuracy of measurement, please contact the local customer service or place of purchase for help.
- 6. Always contact the manufacturer or the manufacturer's representative to report unexpected operation or event. Do not try to fix it by yourself.
- 7. When using the thermometer, stay away from electromagnetic radiation, such as the mobile in use.

Manufacturer's declaration-elect

customer or the user of the URiGHT TM AZURE should assure that it

IEC 60601 test level

5 MHz - 80 MHz

6M and amat

io bands betwe 5 MHz and 80 M

% AM at 1 kHz

10 V/m. 80 MHz - 2,7 GHz 80 % AM at 1 kHz

NOTE 1 At 80 MHz and 800 MHz, the higher frequency range appli NOTE 2 These guidelines may not apply in all situations. Electroma by absorption and reflection from structures, objects and people.

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Elect

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d = 2,3 √P 800MHz to

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80 MHz - 2,7 GHz 80 % AM at 1 kHz

The URIGHT TM AZURE is inter lthcare) specified below

nducted RF 61000-4-6

IEC 61000-4-3

- 8. Do no expose the device to strong electrostatic fields or strong magnetic fields to avoid affecting the measurement accuracy.
- 9. Used in close proximity to others, EMC must be tested and verified.

- 1. As with any thermometer, proper technique is crucial to getting accurate temperature readings. Please read this operation instruction thoroughly and carefully before using.
- temperature range 10°C to 40°C (50°F to 104°F), and relative
- 3. Always store the thermometer in a cool and dry place:
- temperatures between -20°C to 60°C (-4°F to 140°F); relative humidity less than 95%. Avoid direct sunlight and avoid
- 4. Do not disassemble the thermometer.
- 5. Basic safety precautions should always be observed, especially when the thermometer is used on or near children and disabled persons.
- 6. This thermometer is not intended to be a substitution for a consultation with your physician.

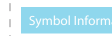
- and dry cloth to clean it. Do not use abrasive cleaners. Store the thermometer in a cool and dry location. Free from



- 2. Always operate the thermometer in an operating
- humidity less than 95%.
- dropping the thermometer.

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- The probe is not waterproof. Please wipe with a clean and
- dry cotton swab to clean the probe on the inside.
- The body of the thermometer is water-resistant. Use a soft
- dust and away from direct sunlight.



Referent

Authorized representative in the European

This device does not belong to household

waste and must be returned to a collection

devices according to local laws. If it contains

batteries, the batteries should be removed and

disposed in accordance with local regulations

user of the URIGHT TM AZURE should assure that it is used in such an enviro

TETRA 400

Test specifications for ENCLOSURE PORT IMMUNITY to RF wire

nent (for home healthcare) s

5 kHz deviation kHz sine

217 Hz

point for recycling electric and electronic

for separate collection of spent batteries.

Consult instructions for use

Manufacturer

Serial number

Caution

Community

Resistant to liquid ingress

RoHS Compliance

Type BF Equipment

Temperature limitation

Humidity limitation

Catalogue number

CE mark

URIGHT TM AZURE is intended for use in the ele

Band * (MHz)

0 - 390

Symbol

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SN

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EC REP

IP22

RoHS

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CE0123

REF

X

Storage humidity

1.8

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actual modulation, it would be worst case.

0,3

Waterproof

Model no. URiGHT TM Azure Dimension 127.7mm x 37.7mm x 20.7mm 56.2 g Weight One 3V CR2032 lithium battery Batterv Displayed Forehead: temperature range 34.4°C to 42.2°C (93.9°F to 108°F) Surface: 1°C to 60°C (33.8°F to 140°F) Display resolution 0.1°C /0.1°F ±0.2°C (±0.4°F) for the range of Accuracy 35.0°C to 42.0°C (95°F to 107.6°F) Temperature unit Fixed °C or °F Operating 10°C to 40°C (50°F to 104°F) temperature range 95% RH or less Operating humidity Storage temperature -20°C to 60°C (-4°F to 140°F) range

95% RH or less

IP22

Manufacturer		
e URiGHT TM AZURE is ir	ntended for	
ecified below.		
e customer or the user o	f the URiGH	
vironment.		
Emission test	Com	
emissions	Group 1	
5PR 11		
emissions	Class B	
5PR 11		
rmonic emissions	Not appl	
61000-3-2		
Itage fluctuations	Not appl	
icker emissions		
61000-3-3		

UNITY TEST LEVEL (V/m)	Compliance LEVEL (V/m) (for home healthcare)		rtificate. arranty ective
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			s product to be free of defects in workmanship and materials within the said warranty period on the warranty certificate. ranty period, if this product is found to be defective, you may bring it together with the purchase receipt and Warranty a carry-in basis to our office during normal business hours for warranty service. We will then repair or replace defective

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) – 470 GMRS 460, RS 460 800 - 96 35M 800/900 TETR GSM 800/900, TETRA 8 iDEN 820, CDMA 850, LTE Band 5 GSM 1800; CDMA 1900, 700 - 1 99 LTE Band 1, 3, 4, 25; UMTS 400 - 2 570 Bluetooth, WLAN, 802.11 b/ RFID 2450, LTE Band 7 WLAN 802.1 100 - 5 800 TEST LEVEL the dis NOTE If n nly the uplink frequencies are included. ated using a 50 % duty cycle square wave signa odulation, 50 % pulse modulation at 18 Hz may

portable and mobile RF com URIGHT TM AZURE is intended for use in an electro thcare) in which radiated RF disturbances are controlled. The customer or the user of the HT TM AZURE can help prevent electr magnetic interference by maintaining a mir able and mobile RF con ters) and the HT TM AZURE as re tput power of the

Rated ma output powe o transmitter (W) 80 MHz to 800 MHz d =1,2√P 800 MHz to 2,7 GHz 50 kHz to 80 MHz d =1,2√P N/A 0,01 0,12 0,23 0,1 N/A 0,38 0,73 N/A 1,2 2,3 3,8 7,3 N/A 100 N/A 12 23 NOTE 1 At 80 MHz and 800 MHz, the se OTE 2 These guid es may not apply in all situations. Elec and reflection from structures, objects and people.

HT TM AZURE sh re that it is used in such an

(for home healthcare er The URIGHT TM AZURE uses RE ener

	Its Internal function. I nerefore, its KF emissions
	are very low and are not likely to cause any
	interference in nearby electronic equipment.
	The URIGHT TM AZURE is suitable for use in all
	establishments, including domestic
cable	establishments and those directly connected to
	the public low-voltage power supply network
	that supplies buildings used for domestic
cable	purposes.

healthcare) specified below. The customer or the user of the URIGHT TM AZURE should assure that it is used in such an environment.					
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment-guidance (for home healthcare environment)		
Electrostatic discharge(ESD) IEC 61000-4-2	Contact: ±8 kV Air ±2 kV, ±4 kV, ±8 kV, ±15 kV	Contact: ±8 kV Air ±2 kV, ±4 kV, ±8 kV, ±15 kV	Floors should be wood, concrete or ceramic tile. It floors are covered with synthetic material, the relative humidity should be at least 30%.		
Electrical fast transient/burst IEC 61000-4-4	+ 2 kV for power supply lines + 1 kV for input/output lines	Not applicable Not applicable	Mains power quality should be that of a typica home healthcare environment.		
Surge IEC 61000-4-5	+ 0.5kV, +1kV line(s) to line(s) + 0.5kV, +1kV,+ 2kV line(s) to earth	Not applicable Not applicable	Mains power quality should be that of a typica home healthcare environment.		
Voltage Dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	Voltage dips: 0 % U/; 0,5 cycle 0 % U/; 1 cycle 7 0 % U/; 25/30 cycles Voltage interruptions: 0 % U/; 250/300 cycle	Voltage dips: Not applicable Not applicable Not applicable Voltage interruptions: Not applicable	Mains power quality should be that of a typicat- home healthcare environment. If the user of the URGHT TM AZURE requires continued operation during power mains interruptions, It is recommended that the URIGHT TM AZURE be powered from an uninterruptible power supply or a battery.		
Power frequency (50, 60 Hz) magnetic field IEC 61000-4-8	30 A/m 50 Hz or 60 Hz	30 A/m 50 Hz and 60 Hz	The URIGHT TM AZURE power frequency magnetic fields should be at levels characteristic of a typical location in a typical home healthcare environment.		

PLEASE AFFIX STAMP

INFORMATION ER'S