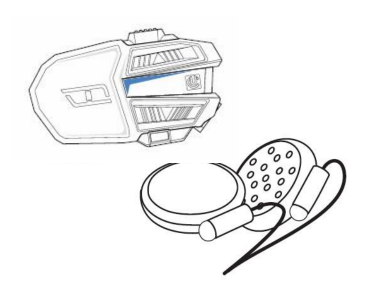
## **UCLEAR-DIGITAL**

# **Helmet Communicator**

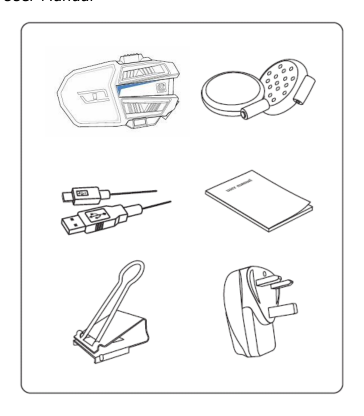


MOTION INFINITY

User Manual

## Welcome To UCLEAR-DIGITAL

## MOTION INFINITY Helmet Communicator User Manual



## Contents

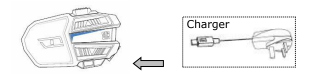
Contents	2
Quick User Guide	3
Warnings and Safety Instructions	7
Features	9
Installation	10
General Operations	13
Mobile Phone Operations	15
Music Streaming Operations	17
Intercom Operations	18
Button Configurations Summary	19
Status Indicator Configurations Summary	20
Technical Data	21
Notices	22

## Your MOTION at a glance



#### **GENERAL FUNCTIONS**

Before using your MOTION unit please charge it first!



## Charge

- To charge, use the provided charging cable connecting it either to a USB port or to the adaptor provided.
- o While charging, the status indicator would show red.
- $\circ\,$  Upon fully charged, the status indicator would show blue.

## Low Battery Indicator

 You would need to charge the helmet communicator when the status indicator blinks red every 2 seconds with a beep every minute.

#### Quick User Guide



#### Power On

o Hold Answer for 3 seconds.

#### Power Off

o Hold Answer for 5 seconds.



#### Reset

 Press all 3 buttons together.



## Volume Up

o Press Up once.



#### **Volume Down**

o Press Down once.

\*NOTE: The volumes for mobile phone, music and intercom functions are controlled separately.

#### **MOBILE PHONE FUNCTIONS**

Pairing your HBC100 with your mobile phone



#### Pairing

- Hold Up and Down buttons together for 2 seconds. The status indicator would alternately blink blue and red.
- From your mobile phone Bluetooth menu, search for 'MOTION INFINITY'.
- Your phone would prompt you for a passcode, enter '0000'.

#### Quick User Guide



## Answei Incoming Call

- Use voice pickup, say 'hello' or 'pickup'.
- OR Manually areas

 Manually press Answer button once.



## Last warmer wedial

 Hold Answer and Up button for 2 second.

## Reject/ End Incoming Call

Hold Answer button for 2 seconds.



#### 3 Way Calling

 To swap between 2 concurrent calls, press the Answer button once.

#### Voice viai

 Hold Answer and Down button for 2 second.

#### **MUSIC STREAMING FUNCTIONS**

\*NOTE: For music dongles you would need to pair the music dongle before using it with HBC100.



# Pairing (for Music Dongle Only)

 Hold *Up* and *Down* buttons together for 2 seconds.



# Play/ Stop (Toggle Functions)

Press the Answer button
 2 times.

#### Quick User Guide



#### васктгаск

Press the *Down* button 2 times.



#### Fast rorward

Press the *Up* button 2 times.

### **INTERCOM FUNCTIONS**



Helmet 1 (Master Unit)



Helmet 2 (Secondary Unit)

## Pairing (Needs to be done once)

 The helmet communicator <u>needs to be switched off</u> before performing the following steps: Press *Answer* and *Down* buttons for 5 seconds on helmet 1 & press *Answer* and *Up* buttons for 5 seconds on helmet 2.



# Initiate or Terminate Conversation (Toggle Functions)

o Hold the Up button for 2 seconds.

## Warnings and Safety Instructions

This manual uses the (1) and (1) icons to highlight certain instructions. Below is an explanation of the icons.



#### **Attention**

 This icon highlights special instructions and precautions intended to avoid damage to the system. Non-compliance may void the product warranty.



#### **Warning**

 This icon provides precautions important to prevent injuries to the user.



#### **Attention**

 Please read through the operating instructions to understand how to operate the system, in particular the safety instructions.



#### <u>Warning</u>

- Please note that there are some countries that by law disallow the rider to set the  $U{\sf CLEAR}^{\sf TM}$  helmet communicator to a volume that prevents you from perceiving the surrounding.
- Please note that in some countries the use of both speakers simultaneously is authorised only out of pubic traffic conditions.
- Please check with the relevant authorities for local safety legislation before using the UCLEAR<sup>TM</sup> helmet communicator on the road.

## Warnings and Safety Instructions

- Prolonged exposure to loud sounds may lead to permanent hearing damage.
- Do not attempt to place an outgoing call through the mobile phone while riding on the motorcycle at any point of time.
- Please do not use the  $U{\sf CLEAR}^{\sf TM}$  helmet communicator in anyway that may distract you or hinder your judgment whilst on the move. Never ever compromise your safety and the safety of others.



### **Attention**

- Charging and handling rechargeable battery products incorrectly may cause them to overheat, catch fire or explode.
   To prevent this please follow the instructions below:
  - Never change the batteries yourself, always bring it to an authorised dealer to perform the replacement for you.
  - ii)When charging, use **ONLY** the charging cable provided or a replacement cable from the UCLEAR<sup>TM</sup> dealer. Using similar, compatible or any other cables may lead to permanent product damage and will void the product warranty.
- Never make any modifications to any parts of the UCLEAR™
  helmet communicator in any way as it may cause the system
  to malfunction causing hurt to you.
- Do not modify your helmet to use with this system it is not necessary to do so.

#### Installation

## The $UC_{LEAR}^{TM}$ MOTION helmet communicator package contains:

A UCLEAR<sup>TM</sup> MOTION helmet communicator control unit



A pair of hi-fi stereo headset with embedded microphones



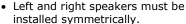
- Velcro for speakers
- o A clip bracket and anti slip rubber patch
- o A metal mounting bracket with double sided tape
- o An AC charger and USB charging cable





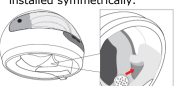
## Install Speakers

- Use the velcros to install the speakers into the ear cavity of the helmet.
- The microphones <u>MUST</u> be placed facing out.





Microphone

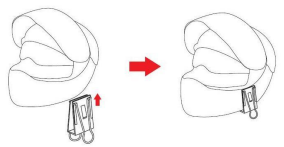




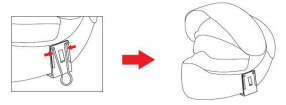
Your UCLEAR<sup>TM</sup> MOTION helmet communicator package comes with 2 types of mounting bracket: a clip bracket and a metal mounting bracket. Use either of the brackets to install the MOTION control unit onto your helmet.

#### Install Clip Bracket

• Position and fasten the clip bracket onto the helmet.



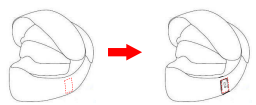
- When in the correct position, the clip bracket should be firmly secured onto the helmet.
- Use additional anti slip rubber patch provided if required.
- Remove the metal handles after clip bracket has been installed.



#### Installation

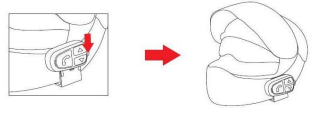
#### Install Metal Mounting Bracket

 Identify a position on the helmet to adhere the Metal Mounting Bracket.



- Peel off the double sided tape protective film.
- Carefully place the Metal Mounting Bracket onto the position identified in step 1. (You may only do this step once)
- Apply slight pressure onto the metal mounting bracket to ensure that the metal mounting bracket is firmly secured.

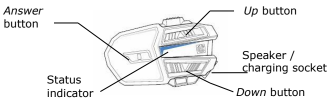
#### Install Main Unit



- Slide main unit onto the clip bracket. You should hear a 'click' sound when fully inserted.
- Fully insert the speaker USB connector.

## **General Operations**

## Your *UCLEAR* MOTION helmet communicator is now setup and ready to go!



The operations described here are applicable to all modes of operations.

#### Power On

 Hold the Answer button for 3 seconds to power on the helmet communicator. The status indicator will blink blue and a power up tone can be heard.

#### Power Off

 To switch off the helmet communicator, press and hold the Answer button for 5 seconds. The status indicator will blink red 5 times followed by a long beep before fully shutting down.

#### Power Save Mode (Auto Power Off)

 If intercom had been in use before, and all other Bluetooth devices have been disconnected, the system will auto shutdown in 2 hour. Else system would auto power off after 10 minutes of not connecting to any other device.

#### Low battery

 When the battery level is low, the status indicator would flash red every 2 seconds while emitting a warning beep every minute.

## **General Operations**

#### Charging the Unit

 To charge the helmet communicator, connect the provided charging cable to the speaker/ charging socket. Upon charging, if the unit is on, system would automatically initiate power down.

#### Volume Control

 The volume control of the helmet communicator can be controlled using the *Up* and *Down* buttons. Pressing the *Up* or *Down* button one time would increase or reduce the volume respectively. The volume control for each mode is independent of each other.

#### Automatic Speaker Loudness (Communication only)

 The speaker loudness will be automatically adjusted depending on the environment noise level. However you can still adjust the volume manually.

#### **Automatic Pairing**

- The helmet communicator has the ability to connect to the last paired device automatically for two features – music and mobile phone.
- Automatic pairing of the helmet communicator with music dongles is dependent on the music dongle.

#### **Automatic Profile Switch**

 The helmet communicator supports multiple profiles concurrently, but at any point of time only one profile is active. The automatic profile switch determines which profile should be active at any point of time starting from the highest priority: (1) Mobile Phone functions (2) Intercom functions and (3) Music functions.

## Mobile Phone Operations

To use the helmet communicator with your mobile phone for the first time, you must first connect them wirelessly by pairing.

#### Pairing

- To connect the helmet communicator to a mobile phone, hold the *Up* and *Down* buttons for 2 seconds. This puts the helmet communicator into paring mode. The status indicator would blink blue and red alternately.
- Next, turn on the mobile phone Bluetooth functions and search for Bluetooth devices. Select 'MOTION INFINITY' to pair with the desired device.
- When prompted to enter a passcode, enter '0000'.

\*Most mobile phones when paired would be automatically connected with both phone and music Bluetooth capabilities.

After pairing the helmet communicator to your mobile phone, you may now use the helmet communicator to answer your calls or make outgoing calls or listen to music.

#### Voice Activated Pick Up Calls

 When a call comes to the mobile phone, say 'hello' or 'pickup' to answer the call **OR** Press the *Answer* button once.

#### Reject Calls

 To reject an incoming call or an incorrectly placed outgoing call hold the Answer button for 2 seconds.

#### Voice Call

## Mobile Phone Operations

 To activate voice call, hold the *Down* and *Answer* buttons for 2 second. The accuracy of this function is dependent on the mobile phone.

#### Last Number Redial

 To redial the last number, hold the Up and Answer buttons for 2 second. The capability of this function is dependent on the mobile phone used.

#### 3 way calling

- Whilst on a call, if an incoming call comes in, you may answer the call by pressing the Answer button once.
- To swap between 2 concurrent calls, press the Answer button once.
- To end a call during a 3 way call, holding the Answer button for 2 seconds would end the active call. Upon terminating the active call, the call on hold would automatically be the active call.

#### Music feature

 If the mobile phone supports A2DP/AVRCP profile, user may activate the music by playing it directly from the phone or by using controlling the phone via the helmet. To operate refer to Music Streaming Operations section. Should the documented steps do not work, refer to the phone user manual on how to activate the A2DP/ACRCP feature.

## Music Streaming Operations

To use the helmet communicator with your music dongle you must connect them first wirelessly first by pairing. This step is only required for music streaming dongles.

#### Pairing

- To connect the helmet communicator to a music dongle, hold the *Up* and *Down* buttons for 2 seconds. This puts the helmet communicator into paring mode. The status indicator would blink blue and red alternately.
- Next, put the music dongle to pairing mode. Both the helmet communicator should automatically bind to each other.

After pairing the helmet communicator to a music dongle, you may use the helmet communicator to listen to the music stored in the music player connected to the dongle.

In order to use the helmet communicator to remotely control the music streaming device, the music dongle /music streaming device needs to have Bluetooth Audio/Video Remote Control capability, AVRCP profile.

#### Play & Stop

 The Play and Stop command is a toggle function. To play music press the Answer button 2 times. Pressing the Answer button 2 two times whilst music is playing would stop it.

#### Fast Forward

• To skip to the next track, press the *Up* button 2 times.

#### **Backtrack**

• To skip to previous track, press the *Down* button 2 times.

## 2-Party Intercom

To use the intercom for the first time, you must let the communicators to recognize each other through pairing.

Pairing process needs to be carried out only once.

#### Pairing

- With both helmet communicators powered off, hold for 5 seconds
   *Answer* and *Down* buttons on one helmet and *Answer* and *Up* buttons on the other. The indicators of both helmets would
   blink purple.
- When one of the communicator's status indicator turns blue, the pairing process is completed. (the other communicator will still blink purple but just ignore it )

It is recommended to restart the devices after the pairing process.

#### Start Intercom

• To enable the intercom, hold the *Up* button for 2 seconds.

#### Stop Intercom

To disable the intercom, hold the *Down* button for 2 seconds.

## <u>Large Group Intercom (3-party or more)</u>

You can daisy-chain multiple MOTION units to form bigger group intercom. A chain of 10 or more parties is achievable.

To setup group intercom, you must first allow all the MOTION units to recognize each other through pairing process. Pairing process needs to be carried out only once.

#### Pairing

- 1. Power off all the MOTION communicators first.
- Pick one unit as the 1<sup>st</sup> device, hold Answer and Down button for 5 seconds. The status indicator would blink purple.
- 3. For the 2nd device, press *Answer* and *Up* buttons for 5 seconds. The status indicator would blink purple. Wait until the 1<sup>st</sup> device status indicator turns blue, then proceed to pair the next device.
- Press 5 seconds Answer and Up buttons on the 3<sup>rd</sup> device, status indicator will blink purple. Wait for the 2<sup>nd</sup> device status indicator to turn blue, then proceed to pair the next device.
- 5. Repeat 4 for all other units until all the devices are paired.
- 6. The last device will remain blinking in purple. You can press any button on the device to end the pairing process, the status indicator should turn blue.

It is recommended that after the pairing process is successful, restart all the helmet communicators.

#### Start Intercom

- To start/connect the intercom, hold the Up button for 2 seconds.
- All the devices will be chained up automatically, in the sequence same as the pairing process.

#### Stop Intercom

• To stop the intercom, hold the *Down* button for 2 seconds. All the devices in the chain will be disconnected automatically.

## **Privacy Conversation Mode**

During group intercom, you can have privacy conversation with the member who has performed a 2-party intercom pairing with you before.

For example, to setup privacy conversation with your passenger

- 1. Perform a 2-party pairing with your passenger first.
- Perform a group intercom pairing with all other members.
   During the pairing process, please ensure your device and the passenger's device is in consecutive order.

If group intercom is currently active

#### To start private conversation

- Press the Answer button once
- Both party will hear a beep tone and you are in privacy conversation mode

#### To end private conversation

- Both party stop talking for 5 seconds.
- You will hear a double beep tone when the system exits privacy mode

If group intercom is currently not connected and inactive **To connect** 

Press Answer button 2 seconds

(Note: pressing *Up* button 2 seconds will trigger auto-chain reaction, all group members will be connected)

#### To disconnect

Press down button 2 seconds

## Intercom, Phone Call and Music Switching

All the intercom units can be connected to phone during operation.

Phone call has the highest priority. If you are currently in intercom mode, incoming call will interrupt the intercom and after the phone call, intercom will be resumed immediately. If you are currently having a phone call, incoming intercom request will be rejected.

Music has the lowest priority. If you are in music mode, incoming intercom request will stop the music and you will be connected to intercom. If you need to switch from intercom to music mode, you need to disconnect from the intercom by pressing the *down* button 2 seconds, music will resume automatically after that.

## **Other Functions**

#### Firmware Upgrade

Please check up <u>www.uclear-digital.com</u> for new firmware update

## **Button Configurations Summary**

The table below shows the button configurations.

Action	Button				
Common Instruction Commands					
Power on	Hold Answer for 2 seconds				
Power off	Hold Answer for 5 seconds				
Activate Bluetooth pairing	Hold Up & Down for 2 seconds				
Volume up	Press <i>Up</i> once				
Volume down	Press <i>Down</i> once				
Reset	Press Answer, Up & Down together				
Voice Calling					
Pick up incoming call	Press Answer once				
End call in progress	Hold Answer for 2 seconds				
Reject incoming call	Hold Answer for 2 seconds				
Voice dial	Hold Answer & Down for 2 seconds				
Last number redial	Hold Answer & Up for 2 seconds				
Music Streaming					
Play	Press Answer 2 times				
Stop	Press Answer 2 times				
Fast forward track	Press Up button 2 times				
Backtrack	Press Down button 2 times				
Intercom					
Pairing as helmet 1	Upon power up, hold <i>Answer</i> and				
(1 <sup>st</sup> unit)	Down for 5 seconds				
Pairing as helmet 2	Upon power up, hold Answer and				
(all subsequent units)	Up for 5 seconds				
Connect intercom	Hold <i>Up</i> for 2 seconds				
Disconnect intercom	Hold <i>Down</i> for 2 seconds				

## Status Indicator Configurations Summary

The table below shows the status indicator configurations.

	State	Status Indicator
1	Off (No power)	-
2	On (BT* not connected)	Blink blue fast
3	On (BT* connected)	Blink blue slowly
4	Phone & Music dongle Pairing mode	Blink blue & red alternately
5	Call in progress	Blink blue very slowly
6	In-coming call	Blink blue & red alternately
7	Battery low	Blink red every 2 seconds
8	Power down	Blink red 5 times
9	Intercom connected	Blink blue twice every 2 seconds
10	Intercom Pairing mode (Answer & down button )	Blink purple slowly
11	Intercom Pairing mode	Blink purple fast
	(Answer & up button )	
12	Battery charging	Solid Red
13	Battery fully charged	Solid Blue
14	Battery faulty	Solid purple

<sup>\*</sup> BT - Bluetooth

## **Technical Data**

Unit				
Dimensions (L x W x H)	60mm x 40mm x 15mm			
Weight	36g			
Audio				
Frequency response	30Hz to 20kHz			
Sampling rate	48kHz, 16 bit			
SPL	105dB <u>+</u> 2dB			
Bluetooth				
Version	V5.0			
Profiles	HSP, HFP, A2DP, AVRCP, Intercom			
Radio				
Carrier frequency	2.402 – 2.480 GHz			
Range	Up to 1200m (open field)			
RF output power	19.61 dBm(max)			
Power				
Power consumption	200mW (max)			
Power input (charging)	5V / 400mA / 2W			
Built-in battery	3.7V, 650mAh, Lithium-ion Polymer (Rechargeable)			
Music/talk time	Up to 10 hours			
Standby time	400 hours			
Temperature				
Operation temperature	-10°C to +60°C (14°F to +140°F)			
Charging temperature	0°C to +45°C (+32°F to +113°F)			
Storage temperature	-40°C to +80°C (-38°F to +176°F)			

#### **BATTERY WARNING:**

The  $U{\sf CLEAR}^{\sf TM}$  helmet communicator contains a rechargeable lithium ion polymer battery. To reduce risks of fire or burns, do not disassemble, crush, puncture, short external contacts or dispose in fire or water.

#### CHARGING NOTICE:

To reduce the risk of personal injury, electrical shock, fire or damage to equipments, please follow all the instructions below:

- Do not immerse the product, AC adaptor or speakers in water.
- Do not install, place or use the product near any source of heat for example: stove, radiator, oven, toaster, coffee maker or other apparatus that gives off heat.
- Always use the provided AC power adaptor and cable included in the package to charge the product. Use of any incorrect power supply to charge the product may cause permanent damage to the product and render the warranty void.

#### WARRANTY:

Without prejudice of legal warranty, the product is covered under a 1 year warranty by manufacturer from the date of purchase. Please produce the proof of purchase when you return the item to the supplier.

The warranty covers material and manufacturing defects only. The warranty is voided by any unauthorized repairs, misuse, misapplication, tampering of the product, modifications, upgrading or results of any failures to follow the guidelines as set out in the product brochure or by any of the actions specified in this brochure or anywhere in our technical publishing released to the public from time to time which would have voided the warranty.

Warranty does not cover data recovery and physical deterioration due to use, damages resulting from accidents, storage, loss or data loss or damage during repairs or transits.

The sender will bear all transportation charges for functioning products but which were declared defective.

#### LIMITATIONS OF WARRANTY:

All product warranties for the product by  $UCLEAR^{TM}$  are limited to those mentioned in the product manual.

#### WAIVER AND DISCLAIMER:

BITwave and all their representatives, agents, distributors, suppliers and resellers shall not be liable and will be held harmless from any and all litigation, claims, debts, demands, actions and liability which may arise, directly or indirectly, from operating or using the product for any damages, losses, distress, pain, suffering, discomfort, loss and injuries including bodily harm illness, strains, fractures, partial and/or total paralysis, death or other ailments that could cause serious disability either to any persons, or any parties whether the user or other third parties or their possessions, or to any goods, vehicles, properties, assets among others including your own suffered by any persons, organizations, or any third parties whether physical or otherwise and which may accrue to you in the future, to the fullest extent permitted by law as a result of the use, operation, malfunctioning, misuse, disposal or repairs of the product or any other reasons, conditions or circumstances or attempts to do so whether due negligence, omissions otherwise of BITwave or any of their representatives, partners, agents, distributors, suppliers, resellers, designer, manufacturer or any others in its supply and distribution chain or any third parties involved.

All risks from operating or usage of the product rest solely and entirely with the user of this product, the original purchaser or any third parties, who assumes full responsibility for all injuries, losses and/ or damages, whether caused in whole or in part by the negligence, omissions or other conduct of others, including that of BITwave and all their representatives, partners, agents,

distributors, suppliers, resellers and all others in its supply and distribution chain either due to the designer's or manufacturer's negligence or omissions or any third parties involved.

Always comply with the local law and traffic regulations. Where use of the product is not permitted or allowed by any laws and regulations including the traffic laws of your country, we warn you not to go against such restrictions. You will bear the full responsibilities of any breaches of law and regulations.

You should not allow the operations or use of the product or any attempts to use it by any persons including yourself to compromise anyone's safety including your own or to cause harm to any vehicles, property, objects, livestock, inventories, assets and the like under any circumstances. You or any users of the product are to take all necessary safety measures and precautions and to remain alert to all surrounding conditions.

You are warned not to operate the product if you are not physically capable of doing so in a safe manner, if you have or will consume any alcohol or any mind-altering substance during its operation so that your alertness is compromised or if you have any medical conditions or needs that may compromise your abilities to do so in a safe manner.

We warn you of the inherent, unforeseeable and unlimited risks and dangers in using the product while in traffic, including injury or illness, strains, fractures, partial and/or total paralysis, death or other ailments that could cause serious disability due to any causes.

This product is only for use by persons eighteen (18) years of age and above who have understood the warnings, risks and the terms of use.

You confirm that you have read this release of liability and fully understand its terms and that you have given up substantial rittingsing or attempting to use the product.

#### CORRECT DISPOSAL OF THIS PRODUCT:

Do not dispose this product with other household wastes at the end of its working life. There is a separate collection system for used electronic products in accordance with legislation that requires proper treatment, recovery and recycling.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their suppliers and refer to the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

#### PRODUCT INFORMATION:

BITwave and all their representatives, agents, distributors, suppliers or resellers shall not be held responsible for any consequences arising from any errors or omissions in the guide or resulting directly or indirectly from the use of the information herein. BITwave reserveS the right to amend or improve the product design or user guide without any restrictions and without any obligation to notify users.

All information here is accurate as of the date of printing.

Please check for the latest version of any the modified or upgraded product on the website <a href="https://www.uclear-digital.com">www.uclear-digital.com</a> from time to time.

#### PERSONAL SAFETY:

Do not open the seal of the hardware, tamper, repair or modify any parts. Do not touch the product with metal objects or parts or chemical products. Violation of the above will lead to potential fire hazards and mishaps.

Please contact the technical support or your local supplier if your product malfunctions.

#### **TECHNICAL SUPPORT:**

For additional information please visit our website at <a href="https://www.uclear-digital.com">www.uclear-digital.com</a>

For technical support please contact us at: technical@uclear-digital.com

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The Bluetooth<sup>™</sup> trademark is owned by Bluetooth SIG and is used under license by BITwave Pte Ltd.

#### IC SAR STATEMENT

This EUT is compliance with SAR for general population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528 and IEC 62209. This equipment should be installed and operated with minimum distance 0 mm between the radiator and your head. This device and its antenna(s)must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet appareil est conforme aux limites d'exposition DAS incontrôlée pour la population générale de la norme CNR-102 d'Industrie Canada et a été testé en conformité avec les méthodes de mesure et procédures spécifiées dans IEEE 1528

et IEC 62209. Cet équipement doit être installé et utilisé avec une distance minimale de 0 mm entre le radiateur et votre tête. Cet appareil et sa ou ses antennes ne doivent pas être colocalisés ou fonctionner en conjonction avec tout autre antenne ou transmetteur.

#### FCC/SAR COMPLIANCE STATEMENT

Changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

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 RF Exposure requirements:

The highest SAR value reported under this standard during product certification for use next to the head with the minimum separation distance of 0mm is 0.919W/Kg. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

This product is compliance to FCC RF Exposure requirements and refers to FCC website https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm search for FCC ID: NMC-MOTION

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