

JAUNAM 932U

Bluetooth GAME CONTROLLER PAIRING INSTRUCTIONS

Make sure the Bluetooth function is available on your mobile phone. Specific pairing procedures may be different depending on the device. For detailed information, please refer to the User Guide for your cell phone

- Keep the distance between the mobile phone and the VR Controller within 3 feet (for pairing only).
 Press and hold the () to turn the VR Controller ON.
- Activate the Bluetooth function on your mobile phone to search for Bluetooth devices. The indicator light on the VP Controller will start flashing BLUE, to begin pairing, Look for and select
 OV Controller in the device dejayly list.
 When Bluetooth pairing is successful, the indicator light will stop flashing.

- a Thour wick Commands in Now Yealing Visit of the MR Controller switched on, the VR Controller will adornatically switch off to salve power. will adornatically switch off to salve power.

FAQs

TECHNICAL SPECIFICATIONS

Product Name: 3-D VIRTUAL GLASSES Model: VR REG GEN 1 Material: ABS

Focal Distance: Adjustable
Object Distance: Adjustable
Dimension: 7.8" x 5" x 4.2" inches
Frequency Response: 20Hz - 20kHz
Resistance: 320±5% Sensitivity -58±3d8

PRECAUTIONS

Do not drop VR unit as it may damage the device

This device compiles with Part IS of the FCC Rules. Operation is subject to the following two conditions: (i) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pusuant to Part IS of the PCC Rules. These limits are designed to provide reasonable protection against hamful interference in a residential installation. This equipment generates, uses and carriadate addo frequency lenergy and, in ort installed and used in accordance with the instructions, may cause harmful interference to radio communications.

11

10

8

9