





User Guide Version 1.0

Wideye[™] XA1 Wireless Audio Communicator

www.wideye.com.sg

Setting Up XA1 for Use



- 1. Insert the Controller Module into the expansion slot of your XC1 wireless game controller.
- 2. Connect your headset of your Xbox[®] Communicator Kit to the headset jack of your Controller Module.
- 3. Insert the Base Module into the XA1 slot of your XC1 Base Unit.
- 4. Insert the Xbox[®] Communicator module into the expansion slot of your XC1 Base Unit.
- 5. Connect the audio cable to the headset jack of your $\mathsf{Xbox}^{\scriptscriptstyle (0)}$ communicator module.
- Connect the XC1 Base Unit to the Xbox[®] console according to instructions on XC1 User Guide.

Thank you for purchasing Wideye[™] XA1 Wireless Audio Communicator for **Xbox**[®]. Built on 900MHz Radio Frequency (RF) technology and its unique features, XA1 is a device that enables True Wireless Play & Talk on **Xbox** *Live*[™]. For quick and easy installation, please read this guide carefully, experience and enter the Arena of Wireless Online Gaming.

Safety Precaution

Please make sure that you quit from the game before shutting down the **Xbox**[®] console or turning off the wireless game controller. Failure to heed this warning could result in temporary or permanent hearing loss or impairment to you or other users.

WARNING: DO NOT unplug the XA1 while the power of XC1 is still on. This may damage your XA1

Features

Wideye[™] XA1Wireless Audio Communicator allows you to **"Break Free"** from the console and enjoy the freedom of talking, chatting and taunting other players while in an online game.

Compatibility

Wideye[™] XA1 is used exclusively with Wideye[™] XC1 Wireless Game Controller, together



Troubleshooting

If you encounter difficulties installing or using your Wideye™ Audio Communicator, try the following troubleshooting tips:

Problem: The headset is not working.

- Tip 1: Ensure that the headset cord is plugged into the headset jack of the Controller Module.
- Tip 2: Ensure that the audio cable of the XC1 Base Unit is plugged into the headset jack of the Xbox[®] Communicator module.
- Tip 3: Ensure that the red LED on the Controller Module does not lit; and that the volume levels of the Controller Module and Xbox[®] Communicator are adjusted to your comfort level.

Problem: The Wideye[™] XA1 Audio Communicator does not seem to link properly.

- Tip 1: This may be caused by frequency interference. Press the "Channel Button" on the XA1 Controller Module to switch to another channel.
- Tip 2: With XA1 remains inserted, turn your XC1 Controller and Base Unit "OFF" and "ON".
- Problem: Online talk is not working in the game.
- Tip 1: Not every game can be played online. Verify whether the game supports online play by looking for "Online" logo on the game box.

FCC Information

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions.

- 1) This equipment may not cause harmful interference.
- 2) This equipment must accept any interference received, including that may cause undesired operation.

7. Turn "ON" the XC1.

Federal Communication Commission Interference Statement

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 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.

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.

Federal Communication Commission Interference Statement

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 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.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.