

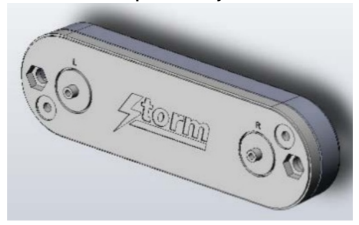
# **Storm AT00-15001 Microphone Array Module Owner's Manual**

Home » STORM » Storm AT00-15001 Microphone Array Module Owner's Manual

#### **Contents**

- 1 Storm AT00-15001 Microphone Array Module Owner's Manual
- 2 Microphone Array Module Configuration Utility
- **3 System Requirements**
- **4 Compatibility**
- **5 Procedure**
- 6 Run the firmware update
- 7 Change History
- 8 Documents / Resources
  - 8.1 References

## Storm AT00-15001 Microphone Array Module Owner's Manual



# **Microphone Array Module Configuration Utility**

The content of this communication and / or document, including but not limited to images, specifications, designs, concepts, data and information in any format or medium is confidential and is not to be used for any purpose or

disclosed to any third party without the express and

written consent of Keymat Technology Ltd. Copyright Keymat Technology Ltd. 2022.

Storm, Storm Interface, Storm AXS, Storm ATP, Storm IXP, Storm Touchless-CX, AudioNav, AudioNav-EF and NavBar are trademarks of

Keymat Technology Ltd. All other trademarks are the property of their respective owners

Storm Interface is a trading name of Keymat Technology Ltd

Storm Interface products include technology protected by international patents and design registration. All rights reserved.

### **System Requirements**

The utility will communicate over the same USB connection but via the HID-HID data pipe channel, no special drivers are required.

# Compatibility

Windows 10 ü Windows 11 ü

The utility can be used to configure the product to load firmware updates

#### **Procedure**

Download the utility from <u>www.storm-interface.com/downloads</u>, Create a mic array folder and copy in the following downloaded files:-

- exe
- rtf (SLA software licence agreement)
- sfs (this is the firmware file that will be installed)
- 000-IC-211-MICVXX-DWG.sfs (XX is version number, this is the factory default firmware) Ensure you have signed and returned a copy of the SLA

Locate the firmware update file and then save it in the folder as firmware.sfs

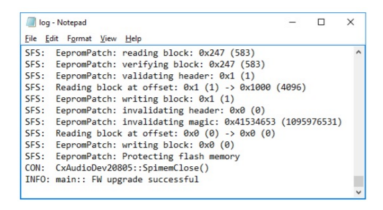
#### Run the firmware update

Connect the Microphone Array Module to a USB port (CD3 and E00 are the VID and PID) Open a command prompt window

Navigate to the mic array folder

Use the following command: usb upgrade 0cd3 0e00

When the upgrade is in progress you will see a log file and on completion a success message



Unplug the Microphone Array Module

Make a note of the serial number and the new firmware version for your records

## **Change History**

Instructions for	<u>Date</u>	<u>Version</u>	<u>Details</u>
Config Utility	29 Apr 22	1.0	First release

Configuration Utility	<u>Date</u>	Version	<u>Details</u>
	29 Apr 22	1.0	First Release

Read More About This Manual & Download PDF:

**Documents / Resources** 



Storm AT00-15001 Microphone Array Module [pdf] Owner's Manual 000-IC-211-MICV01, 000-IC-211-MICV02, 000-IC-211-MICV03, AT00-15001 Microphone Array Module, AT00-15001, Microphone Array Module, Array Module, Module

#### References

## • User Manual

## Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.