



**EZB2
NavBar
and Audio
Module**



Storm EZB2 NavBar and Audio Module Owner's Manual

[Home](#) » [STORM](#) » Storm EZB2 NavBar and Audio Module Owner's Manual 

Contents

- [1 Storm EZB2 NavBar and Audio Module](#)
- [2 Product Usage Instructions](#)
- [3 Remote Update of Device Firmware](#)
- [4 Change History](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)



Storm EZB2 NavBar and Audio Module



Specifications

- **Product Name:** NavBarTM & Audio Module Downloader Utility
- **Function:** Remote Update of Device Firmware
- **Compatibility:** Windows platform
- **Return Values:** 0 for failure, 1 for success
- **Version:** Rev 1.0
- **Website:** www.storm-interface.com

Product Usage Instructions

1. Download the NavBarTM & Audio Module Downloader Utility from the official website.
2. Install the utility on a Windows platform.
3. To update the firmware, run the utility and follow the on-screen instructions.
4. To check the installed firmware version, run the command: `NavbarDownloaderUtility -p NAVPAD -v`
5. Monitor the utility for return values; 0 for failure, 1 for success.

Remote Update of Device Firmware

This is to allow customers to check firmware version or remotely update the firmware in products that are already installed.

Files included

The utility will work on any windows platform, and allows you to update a NavBar with a new version of firmware.

In operation it will

- Connect to the Navbar
- Save the Navbar existing configuration data, including serial number, keycodes.
- Update the Navbar with the new firmware.
- Restore the Navbar stored configuration data, including serial number

Run the following command in a batch file

```
NavbarDownloaderUtility -p NAVBAR -f FILENAME -r NUMBER
```

where :-

FILENAME is a text file which is the firmware file (e.g. 000-IC-169-EZKV05-DWG.txt) NUMBER – (best value to use is 3) – This value is used internally, retry failure counter.

The NavBARDownloaderUtility returns 0 for failure and 1 for Success.

If you need to check what firmware is installed then run the following to retrieve firmware version number
`NavbarDownloaderUtility -p NAVPAD -v`

Change History

Instructions for	<u>Date</u>	<u>Version</u>	<u>Details</u>
Downloader Utility	15 Aug 24	1.0	Split out from Technical Manual

Remote Firmware Update	<u>Date</u>	<u>Version</u>	<u>Details</u>
NavbarDownloaderUtility	08 Sep 17	1.0	New Release, added to Tech Manual

FAQ

Q: What platforms is the utility compatible with?

A: The utility is compatible with any Windows platform.

Q: How can I check the firmware version using the utility?

A: To check the firmware version, run the command: NavbarDownloaderUtility -p NAVPAD -v

Q: What does the return value of 0 or 1 signify?


A: The utility returns 0 for failure and 1 for success after updating the firmware.

Q: Where can I find more details about the product?

A: Visit the official website at www.storm-interface.com for more information.

www.storm-interface.com

Documents / Resources

 <p>Storm EZB2 NavBar and Audio Module</p> <p>Owner's Manual</p>	<p>Storm EZB2 NavBar and Audio Module [pdf] Owner's Manual</p> <p>EZB2, NavBar and Audio Module, EZB2, NavBar and Audio Module, Audio Module, Module</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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.