

Storm Interface AudioNav Config Utility User Guide

Home » Storm Interface » Storm Interface AudioNav Config Utility User Guide 🖺



Contents

- 1 Storm Interface AudioNav Config
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 System Requirements**
- **5 Compatibility**
- **6 Installing the Configuration Utility**
- 7 Create a Custom Code Table
- 8 Choosing a USB Code
- 9 Adding a modifier
- 10 LED Brightness
- 11 Touchless Settings
- 12 Update the Firmware
- 13 Documents / Resources
 - 13.1 References
- **14 Related Posts**



Storm Interface AudioNav Config Utility



Product Information

Specifications

• Product Name: AudioNav Config Utility

• System Requirements: .NET framework, Windows 11, Windows 10

• Compatibility: Windows 11, Windows 10

Product Usage Instructions

Installation

- 1. Download the Configuration Utility from www.storm-interface.com/downloads.
- 2. Double click on the downloaded .exe file to launch the Setup Wizard.
- 3. Click on Next, then select I Agree and click on Next.
- 4. Choose whether to install for just you or everyone, and select a location if not installing at default. Click Next.
- 5. Click Next to confirm. Ensure you have at least 10MB of space available.
- 6. A shortcut will be installed on the Desktop.
- 7. Click Close for successful installation.

Using the Utility

- 1. Double-click on the Desktop shortcut to start the Utility.
- 2. If an AudioNav device is connected, it will be detected automatically and details displayed in the blue panel at the top.
- 3. The Utility functions include:
 - · Select a Code table
 - · Create a customised code table
 - · Change the LED brightness
 - Test the AudioNav
 - · Update the Firmware
 - Reset the AudioNav to factory defaults
 - · Configure Bluetooth Touchless settings
 - Reset the AudioNav from a saved configuration

Change History

For detailed change history, refer to the product documentation available at www.storm-interface.com.

FAQ

• Q: What are the system requirements for the AudioNav Config Utility?

A: The utility requires .NET framework to be installed on the PC and is compatible with Windows 11 and Windows 10.

• Q: How do I install the Configuration Utility?

A: Download the utility from <u>www.storm-interface.com/downloads</u>, run the Setup Wizard, follow on-screen instructions, and ensure you have sufficient disk space.

System Requirements

The utility requires .NET framework to be installed on the PC and will communicate over the same USB connection but via the HID-HID data pipe channel, no special drivers are required.

Compatibility

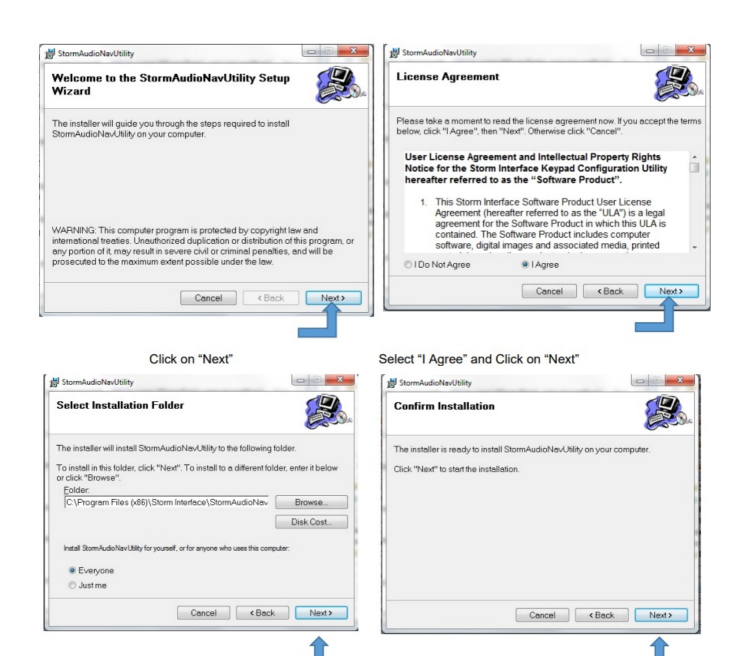
- Windows 11 √
- Windows 10√

The utility can be used to configure the product to

- · Select Code Table
- LED brightness (0 to 9)
- Test AudioNav
- · Create customised keypad table
- · Configure Bluetooth settings
- · Reset to factory default
- Load Firmware

Installing the Configuration Utility

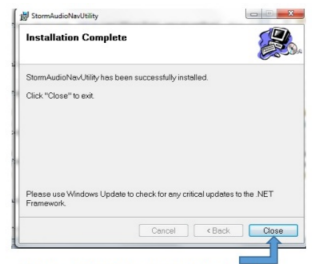
To install the Configuration Utility download from <u>www.storm-interface.com/downloads</u>, double click on the downloaded .exe file and the Setup Wizard will launch



- Select if you would like to install for just you or everyone and select location if you do not want to install at default location. Then click on "Next"
- · Click on "Next" to confirm.

The "Disk Cost" shows available space at your chosen folder. The program requires 10MB of space.





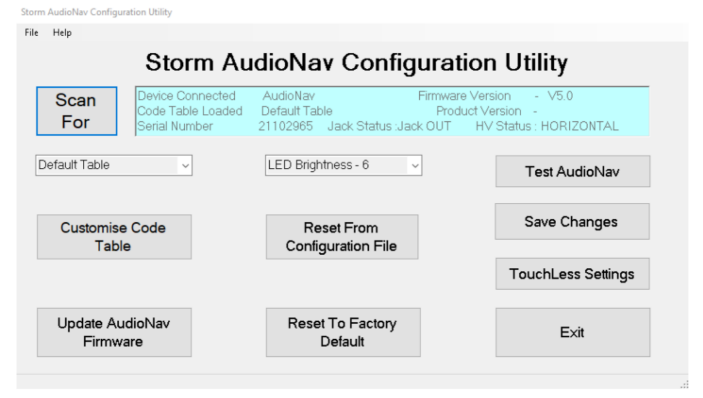
Click on "Close" for successful installation.

A shortcut will be installed on Desktop.



Double-click this to start the Utility..

If an AudioNav device is connected it will be detected automatically and the details displayed in the blue panel at the top



The following functions are available and will be described on the following pages :-

- · Select a Code table
- · Create a customised code table
- Change the LED brightness

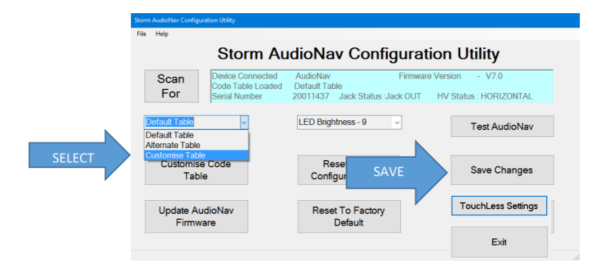
- Test the AudioNav
- Update the Firmware
- Reset the AudioNav to factory defaults Configure Bluetooth Touchless settings
- Reset the AudioNav from a saved configuration

Select a Code Table

The user can select from three standard tables:

| | FACTORY DEFAULT OUT PUT CODE TABLE | | ALTERNATE CODE TABLE | | CUSTOMISED COD |
|--------------------|---------------------------------------|---------------------|----------------------|---------------------|--|
| Function | Hex | USB Descripti on | Hex | Description | E TABLE |
| Right | 0x4F | Right Arrow | 0x4F | Right Arrow | |
| Left | 0x50 | Left Arrow | 0x50 | Left Arrow | |
| Down | 0x51 | Down Arrow | <0x01><0x04> | Multimedia Vol Down | |
| Up | 0x52 | Up Arrow | <0x01><0x02> | Multimedia Vol Up | |
| Select | 0x28 | Enter | 0x28 | Enter | _ |
| Jack IN | 0x6A | F15 | 0x6A | F15 | Set initially to the fact ory default values |
| Jack OUT | 0x6B | F16 | 0x6B | F16 | |
| Volume | 0x6C | F17 | 0x6C | F17 | _ |
| Orientation Switch | | | | | |
| Landscape | 0x6D | F18 | 0x6D | F18 | |
| Portrait | 0x6E | F19 | 0x6E | F19 | |

- Once a table has been selected then the keypad will hold that configuration unless it is disconnected.
- Once the keypad has been disconnected that configuration will be lost unless you save the configuration in memory by clicking on "Save Changes"



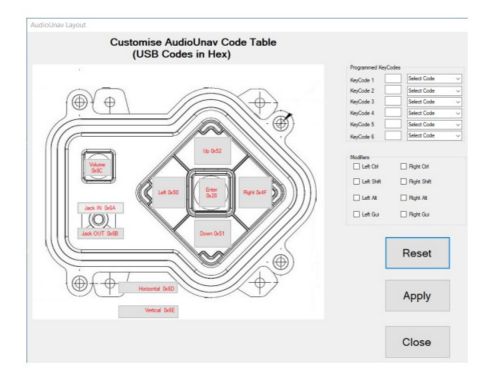
Create a Custom Code Table

First select Customise table

Note that Multimedia Control Codes (Vol Up / Down) are not available in Customised Table. Please note: JACK IN/OUT and Horizontal/Vertical codes can also be customised.



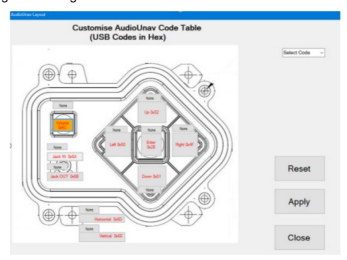
- Click on 'Customise Code table. (or if more than 1 code is required select MultiCode)
- The following will be displayed.
- For each key you can assign one or more key codes, and also add modifier if required



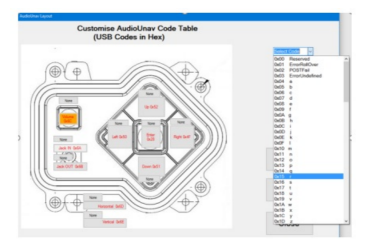
Choosing a USB Code

The current customised code table will be displayed from memory on the keypad. Attached to each key is another button ("NONE"), this shows the modifier for each key.

- To customize a key, click on the key and
- Key Code combo box will appear, with "Select Code" .
- The button colour will change to "Orange"



- Now press on the down arrow on the combo box: This will display all the codes that can be selected.
- These codes are the ones defined by USB.org.
- Once code is selected, the code will be displayed on the selected button.



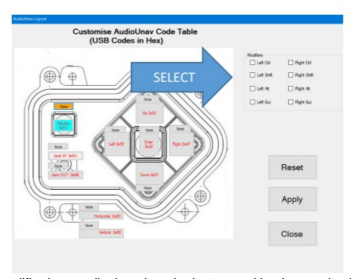
In this example I have selected "e" and code is represented by 0x08 and button colour will change to Aqua.

- Press the "Apply" button and the code will be sent to the AudioNav.
- When you press key "Down" on keypad, "e" will be sent to the relevant application.



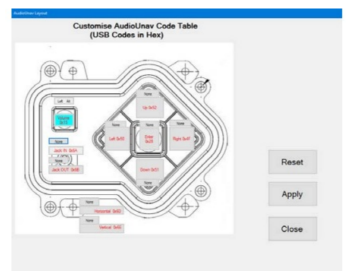
Adding a modifier

- Now if you wanted a "E" (uppercase) then you need to add a SHIFT modifier for that key.
- · Tick the modifier for that key.

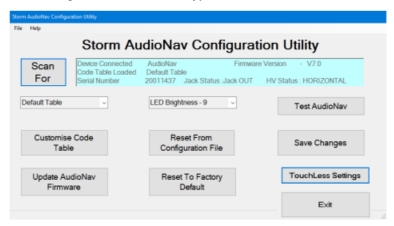


• The selected Right SHT modifier is now displayed on the button and background colour changed to grey. Now if you click on "Apply" and if successfully transferred then pressing "down" on keypad will display "E"

(uppercase).



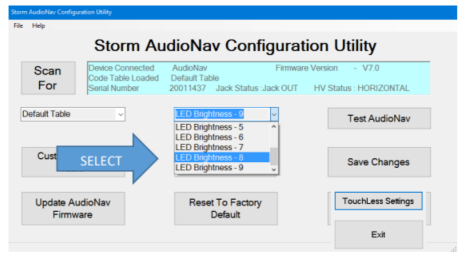
• If you did not want the current setting then click on "Reset" then all buttons will revert to original coding and then click on "apply" to send this coding to the AudioNav keypad. "Close" will exit the customize form.



• Press "Save Changes"

LED Brightness

This will set the brightness of the LEDs. The selection is from 0 to 9.



Test the AudioNav

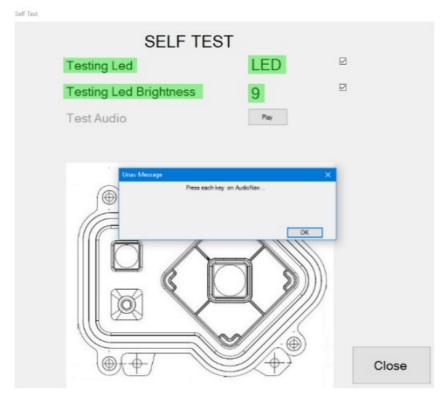
This will test all the functions :-.

- illumination dimming levels
- · Key test

- · Jack in/out
- H/V Switch
- · Audio test



- First test the audio (make sure it is set as the default device).
- If the AudioNav supports mic input then you will be prompted to test the mic
- Now press each key on keypad, each key will light up on screen.



· Press close when finished.

Touchless Settings

If the AudioNav includes Bluetooth then with the utility you can :-.

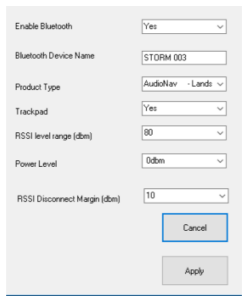
- Enable / disable bluetooth functionality
- Rename the device this name appears when connecting.
- Product Type can be set to Landscape / Portrait
- Enable / disable Trackpad in the Touchless-CX app.
- · Adjust the Bluetooth operation range

The Bluetooth range is set by a combination of

- Transmit power level (from the AudioNav)
- RSSI level (as seen in the Touchless-CX app)
- Signal strength drop (as seen in the Touchless-CX app).

The signal strength is monitored by the Touchless-CX app :-

- · It looks for Storm Bluetooth devices
- If it detects one and the RSSI level is greater than the level set then it will connect
- · It records the initial signal strength on connection
- The signal strength will decrease when the user walks away from the kiosk
- When the signal strength drops by the figure set in RSSI Disconnect margin and remains low for 10 seconds then the app will automatically disconnect.



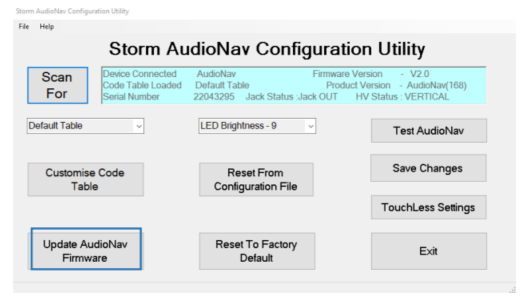
The factory default settings give an effective range of 1.5m. They are as follows

- RSSI level range (for initial connection) 90 dbm Transmit Power level 2.5 dbm
- RSSI Disconnect Margin 5 dbm
- If you reduce this figure the range will increase
- · If you increase this figure the range will increase
- If you increase this figure then you will need to move further away from the kiosk to initiate automatic
 disconnection

If Bluetooth has been disabled then you can re-enable it

Update the Firmware

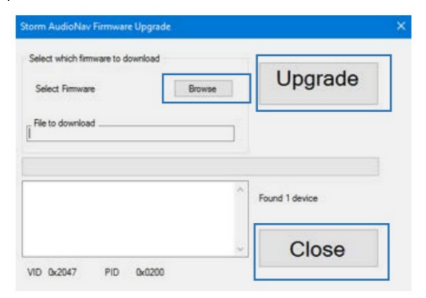
•



Check the correct hardware device is connected Press Yes

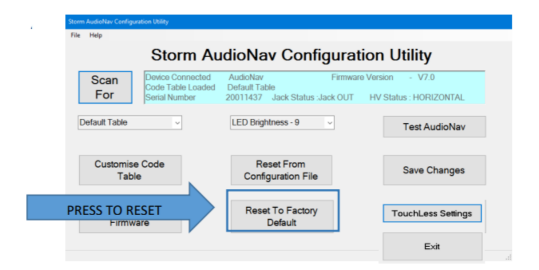


• BROWSE for the file press UPGRADE and CLOSE



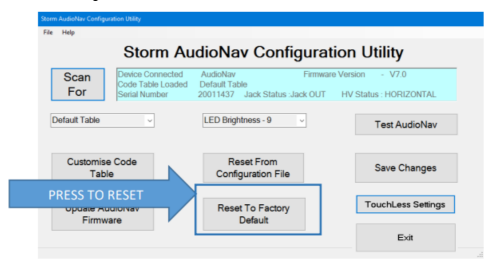
Reset the AudioNav to Factory Defaults

- Clicking on "Factory Default" will reset the keypad to factory settings Code Table Default
- LED brightness 9



Reset the AudioNav from a saved Configuration

• You can load the saved settings onto another AudioNav.



- This is useful (for example) you have set up a customised table and you wish to load this table on a number of devices
- Press to reset to load the saved settings from the previous device onto the device that is currently connected

Change History

| Instructions for | <u>Date</u> | <u>Version</u> | <u>Details</u> |
|------------------|-------------|----------------|---|
| Config Utility | 13 Sep 19 | 1.0 | First release (split out from AudioNav tech manua |
| | 02 Sep 20 | 1.1 | Page numbers added to ToC |
| | 06 Jan 21 | 1.2 | Utility update |
| | 01 Oct 21 | 1.3 | Add Bluetooth options |
| | 21 Feb 23 | 1.4 | Updated screenshots |
| | 19 Dec 23 | 1.5 | New instructions for remote update |
| | 07 Mar 24 | 1.6 | New ver Utility 13 |
| | 15 Aug 24 | 1.7 | Removed API (split out into separate document) |
| | 18 Nov 24 | 1.8 | Added screenshot for multicode |

| | 1 | | T |
|-----------------------|-------------|---------|---|
| Configuration Utility | <u>Date</u> | Version | <u>Details</u> |
| | 29 Jul 15 | 2.0 | First Release |
| | 08 Sep 17 | 3.0 | Added Win 10 Compatibility |
| | 20 Sep 20 | 4.0 | Recompiled with Visual Studio 2017 (includes mo re system dll files) |
| | 20 Nov 20 | 4.1 | Bug fix ref PDR3477– image file was missing fro m package causing Exception Error in customise code function. |
| | 06 Jan 21 | 5.0 | Added test of mic function |
| | 10 Jun 21 | 6.0 | Added support for multicode key press |
| | 02 Aug 21 | 7.0 | Added Bluetooth option |
| | 01 Sep 21 | 8.0 | Added function to enable BLE |
| | 17 Jan 22 | 9.0 | New user license agreement & remove BLE time out function |
| | 05 Sep 22 | 10.0 | Added additional orientations |
| | | 1 | , |

| 21 Feb 23 | 11.0 | Added support for product type. Before firmware i s upgraded the app warns customers to make sur e correct hardware is plugged. It also reports what hardware version is connected. |
|-----------|------|---|
| 07 Mar 24 | 13.0 | Now compatible with .NET8 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

www.storm-interface.com

Documents / Resources



Storm Interface AudioNav Config Utility [pdf] User Guide AudioNav Config Utility, AudioNav, Config Utility, Utility

References

- Downloads | Storm Interface
- 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.