



**Product Overview**

	Page
Product Features, Part Numbers & Specifications	2
Audio Control – Typical Method	3
AudioNav - Underpanel	4
AudioNav – Underpanel – Alternative Version	5
AudioNav – Underpanel – Angled	7
AudioNav - External Mount	8
AudioNav – Extended Footprint	9
Specifications	10
USB Device Info	10
Bluetooth Interface	14
Code Tables	15
Software Utility / API for customisation & control	16

**R N I B**

Tried and Tested

*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*

## Product Features

The AudioNav keypad is an ADA compliant assistive USB device offering menu navigation by means of audible content description.

Users with impaired vision, reading difficulties or impaired fine motor skills can navigate through menus or directories that would typically be presented on a visual display or touch screen. Screen content is represented and summarised by recorded or synthesized language via a headset or handset.

This provides a set of menu selection keys which are differentiated in a way that makes the product easier to use by people with visual impairment. In addition, a standard 3.5mm headphone socket is provided. This allows customers to plug their headset into the module and receive audio instruction to help them navigate the use of the equipment.

The externally mounted version of the AudioNav provides options for manufacturers and operators to permanently affix an AudioNav device to the outer casing of a host terminal or to adjacent surfaces such as walls or service counters. This is especially useful when existing self-service installations must be upgraded to meet current accessibility mandates.

An optional 'Quick Release Cradle' allows the external AudioNav to be detached from the host system for use as a hand-held device. In this hand-held configuration AudioNav can, if required, be passed directly to any user with limited reach or impaired dexterity.

Used in combination with SpacePole™ products this externally mounted version of the AudioNav can be conveniently positioned and adjusted to ensure maximum accessibility.

The Extended Footprint version "AudioNav EF" adds volume and playback speed control keys.

By use of the utility software, default illumination status and 'wake-up' behaviour can be selected. The USB codes can also be changed. Connection to the host is via a single USB cable.

### Keypad

- Keypad is available in standard , Extended Footprint or Externally Mounted versions, with the following keys :
- A 4 way directional key providing UP, DOWN, LEFT and RIGHT navigation.
- A central ENTER key
- An illuminated audio volume key
- Additional keys on the Extended Footprint version
- Illuminated 3.5mm audio jack socket (illumination under software control)
- Orientation switch in underpanel version to allow portrait or landscape mode.
- Mini-USB socket for connection to host (external version has fitted cable)

### USB Interface

- HID keyboard
- Supports standard modifiers, i.e. Ctrl, Shift, Alt
- HID consumer controlled device
- Advanced audio device - set as the default recording device in the Sound Panel
- No special drivers required
- Audio Jack Insert / Removal sends USB code to host
- Products with microphone support have been tested with the following voice assistants:- Alexa, Cortana, Siri and Google Assistant.

### Bluetooth

- Option to include Bluetooth functionality so that the device can be used with the Touchless-CX app.
- This is disabled as factory default,
- 

### Support

- Windows compatible utility for changing the USB Code Tables
- API for custom integration
- Remote Firmware update support

Typical method for audio module volume control using the API

**User Action**

- Plug in the headphone jack

**Host**

- Host system detects the connection
- Sets volume level to initial default
- Repeating message :  
"Press the volume key at any time to increase the volume level"

**User Action**

- Presses the volume key

**Host**

- Host system changes the volume on each key press (up to a max limit, then revert to default)

**Host**

- Message stops if volume key is not pressed inside 2 seconds.

**User Action**

- Remove the headphone jack

**Host**

- Volume reset to default.

**Underpanel Version**

Part Number	1406-34001	6 KEY DEVICE + USB AUDIO (Green LEDs)
	1406-34011	6 KEY DEVICE + USB AUDIO (White LEDs)



The AudioNav is for underpanel use in either portrait or landscape orientation.

There are 2 sets of fixing lugs :

- for M3 weld studs on steel panel (1.2mm – 4mm thick), and
- for threaded inserts on plastic panel (3mm thick).

Remove the volume button cover from the plastic bag taped to the keypad. The volume indicator symbol on the printed tile should align with the raised indicator bars on the clear cover.

Fit the cover onto the volume button (make sure orientation is correct)

Set the orientation switch to the correct position -see picture (Landscape = switch position I, Portrait = Position II)

This will ensure that the correct Up/Down/Left/Right key codes are sent when the rocker key is used

Fit the USB cable and tighten the cable tie (if one is being used)

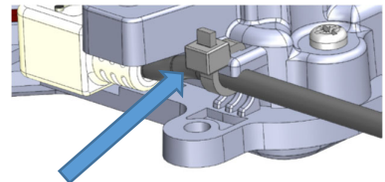


**Accessories / Cables**

4500-01      USB Angle Mini-B to Type A, 0.9m



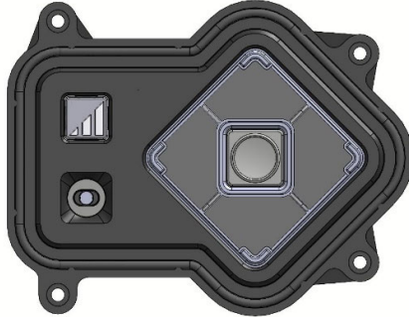
4500-04      USB Angle Mini-B to Type C, 0.9m



Tighten the cable tie for strain relief on the USB cable

### **Underpanel Version – Alternative**

Part Number 1406-35011-ALT 6 KEY DEVICE + USB AUDIO (Alternative version) White LED



The AudioNav is for underpanel use in either portrait or landscape orientation.

This version was created in response to the temporary shortage of microprocessor chips during COVID19. It had a different rear case and a different microprocessor.

This version has the following features :-

- The rear case only has one set of fixing bosses in position B – see next page for details

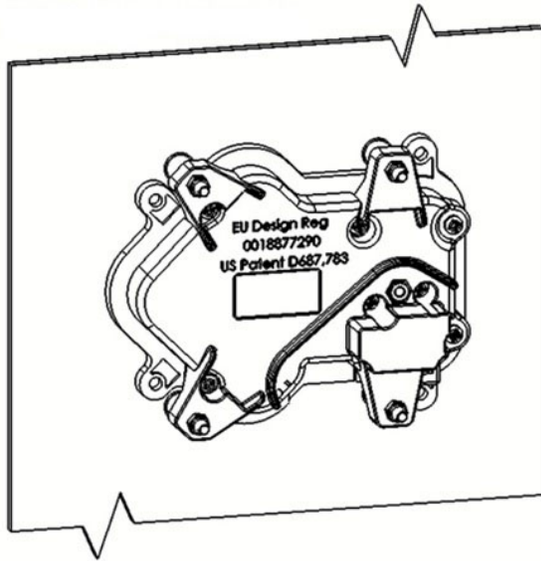
PN 1406-35011-ALT is the alternative version (White LEDs).

- Internally the microprocessor .
  - o This has different firmware
  - o This still works with the API
  - o This produces the same key code outputs
  - o This is identified as the alt version if you are using the Utility
  - o The version can be queried remotely using the bcd device value
- The panel cutout, USB connection, output code table, performance are unchanged
- There is a complete set of CAD files available to download for this alternative version

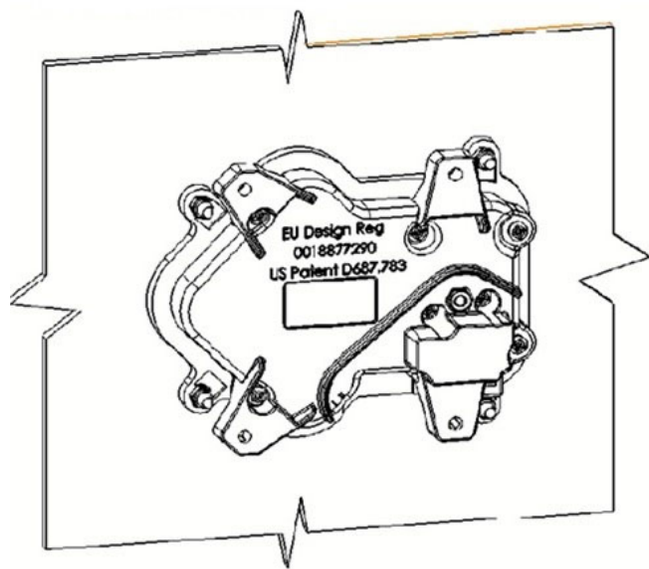
The 'original' AudioNav includes two sets of fixing bosses.

Rear view of the 'original' AudioNav installed using option A and option B.

Fixing points, position A



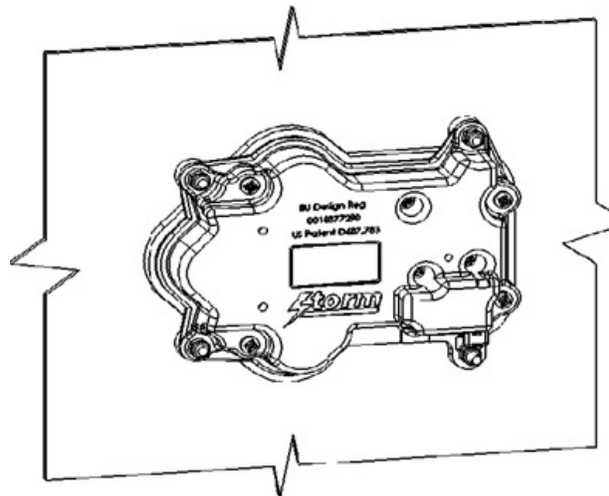
Fixing points, position B



Rear view showing the alternative hardware version of the AudioNav

Fixing points, position B – no change required

Fixing Position B still requires M3 x 12 mm studs.  
Note that the bosses are now 7mm thick  
(was 4mm previously)



On the alternative version the cable tie is supplied fitted

**Underpanel Version – Angled**

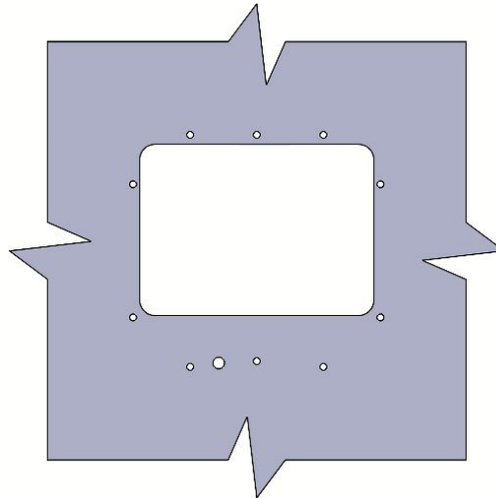
Part Number 1406-35011-MPH 6 KEY DEVICE + USB AUDIO White LED  
 supplied in the housing with 0.9m cable fitted

The AudioNav is an ADA compliant product and is often installed vertically at a height suitable for wheelchair users.

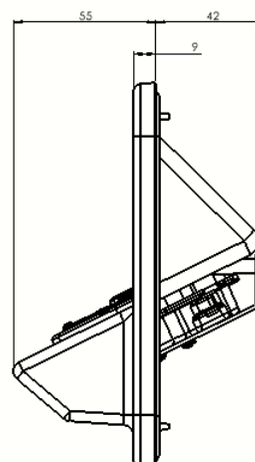
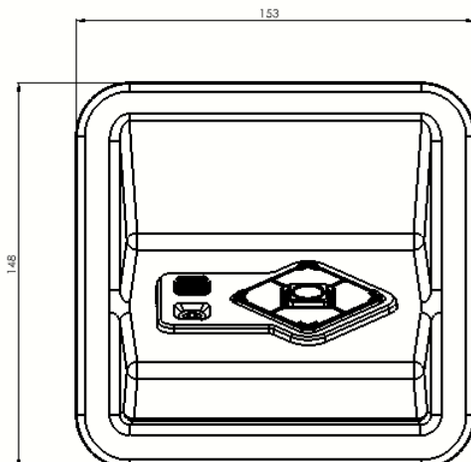
This housing allows the AudioNav to be presented at an appropriate angle, and only requires a simple cutout in the kiosk. A sealing gasket and clamping plate are included in the supplied assembly. There are 2 pegs on the moulding for location onto the panel, and it then has to be secured with 8 off M3 Plastite screws (screw length depends on panel thickness).



Front View

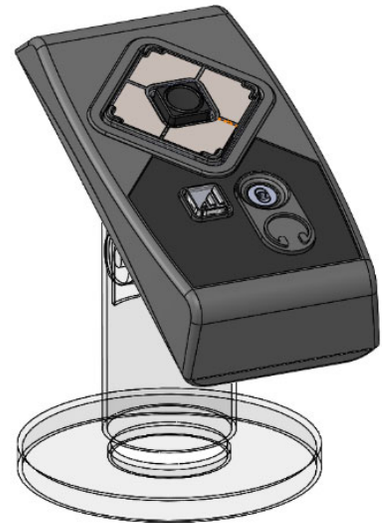


Panel Cutout 120mm x 140mm



**Externally Mounted Version**

Part Number	1406-34002	6 KEY DEVICE + USB AUDIO (includes 2m Cable plus coiled section)
	1406-34202	6 KEY DEVICE + USB AUDIO (includes 2m straight Cable)
	1406-QR000	Quick Release Bracket Kit (includes Qty 4 T20 M4 x 10mm screws)



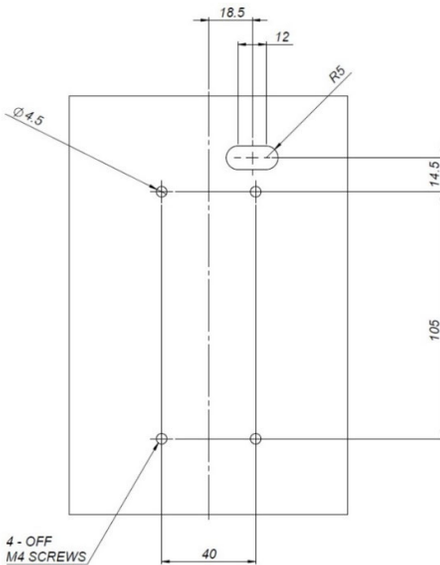
The externally mounted AudioNav is for use either fixed directly to a panel, or on a stand.

For direct panel fixing use M4 screws through the panel into the brass inserts on the rear of the AudioNav

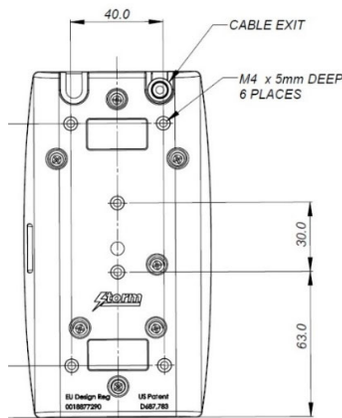
If used with a Spacepole stand then use the Quick Release Bracket kit

Compatible with Spacepole Stack [STP101-02](#)

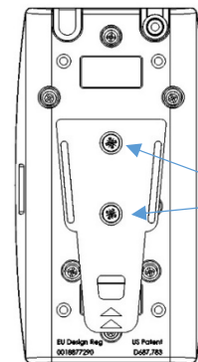
**Panel Detail**



**Rear View**

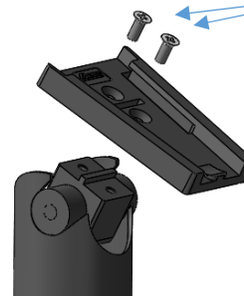


**Rear View with QR Kit**



Fit clip to AudioNav with 2 screws

Fit bracket to stand with 2 screws

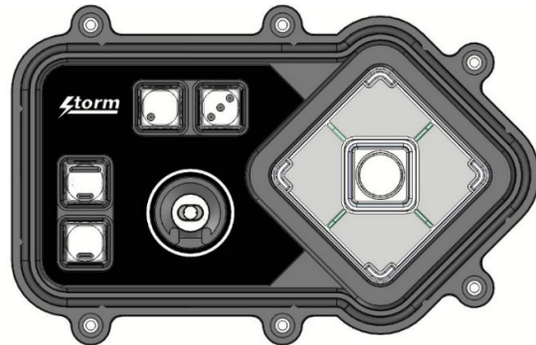


**Extended Footprint Version**

Part Number

1409-34011 – 9 Key Device + USB (vertical)  
1409-35011 – 9 Key Device + USB + BLE (vertical)

1409-34013 – 9 Key Device + USB (horizontal)  
1409-35013 – 9 Key Device + USB + BLE (horizontal)



An AudioNav EF product with additional keys to adjust the speed of speech reproduction, and to have a two key sound volume adjustment. This version also supports voice input from the headset microphone

The AudioNav EF is for underpanel install : there are portrait & landscape versions (and Bluetooth option for both)

The keypad is designed to be installed underpanel onto M3 weld studs.  
Download CAD File for panel cutout drawing.

It is recommended to use a cable tie for strain relief on the USB cable.  
(Use 2.5mm nylon cable tie, RS 233-455 or equivalent)

**Accessories / Cables**

4500-01      USB Angle Mini-B to Type A, 0.9m



4500-04      USB Angle Mini-B to Type C, 0.9m



## Specifications

	<u>Underpanel</u>	<u>Externally Mounted</u>	<u>Extended Footprint</u>																																																																				
Rating	5V ±0.25V (USB 2.0) 130mA (max)	5V ±0.25V (USB 2.0) 130mA (max)	5V ±0.25V (USB 2.0) 190mA (max)																																																																				
Connection	mini USB B socket	USB A Male 2.0	mini USB B socket																																																																				
Compatibility	Storm Interface products are developed primarily for use with current and supported Microsoft Windows® platforms. For use with a non-Windows® platform, please contact Storm Interface for advice. Compatibility with non-Windows® platforms or operating systems cannot be guaranteed.																																																																						
Audio	3.5mm jack socket illuminated	3.5mm jack socket illuminated	3.5mm jack socket illuminated																																																																				
Audio Output level	30mW per channel max into a 32ohm load	30mW per channel max into a 32ohm load	30mW per channel max into a 32ohm load																																																																				
Bluetooth Interface (BLE)	Supported in some versions		Supported in some versions																																																																				
Dimensions	Overall 107 mm x 83mm x 33mm	Overall 150mm x 80mm x 39mm	Overall 140mm x 91mm x 33mm																																																																				
Cable	Not Included	2 M (includes coiled section)	Not Included																																																																				
Part Numbers	<table border="1"> <thead> <tr> <th>Part Number</th> <th>LED</th> <th>BLE</th> <th>Mic Input</th> </tr> </thead> <tbody> <tr> <td>1406-34001</td> <td>Green</td> <td></td> <td>✓</td> </tr> <tr> <td>1406-34011</td> <td>White</td> <td></td> <td>✓</td> </tr> <tr> <td>1406-35001</td> <td>Green</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>1406-35011</td> <td>White</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>1406-35011-MPH</td> <td>White</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>1406-35011-ALT</td> <td>White</td> <td>✓</td> <td>✓</td> </tr> </tbody> </table>	Part Number	LED	BLE	Mic Input	1406-34001	Green		✓	1406-34011	White		✓	1406-35001	Green	✓	✓	1406-35011	White	✓	✓	1406-35011-MPH	White	✓	✓	1406-35011-ALT	White	✓	✓	<table border="1"> <thead> <tr> <th>Part Number</th> <th>LED</th> <th>Cable</th> <th>BLE</th> <th>Mic Input</th> </tr> </thead> <tbody> <tr> <td>1406-34002</td> <td>Green</td> <td>Std</td> <td></td> <td>✓</td> </tr> <tr> <td>1406-34202</td> <td>Green</td> <td>No coil</td> <td></td> <td>✓</td> </tr> </tbody> </table>	Part Number	LED	Cable	BLE	Mic Input	1406-34002	Green	Std		✓	1406-34202	Green	No coil		✓	<table border="1"> <thead> <tr> <th>Part Number</th> <th>LED</th> <th>Orientation</th> <th>BLE</th> <th>Mic Input</th> </tr> </thead> <tbody> <tr> <td>1409-34011</td> <td>White</td> <td>Vertical</td> <td></td> <td>✓</td> </tr> <tr> <td>1409-34013</td> <td>White</td> <td>Horizontal</td> <td></td> <td>✓</td> </tr> <tr> <td>1409-35011</td> <td>White</td> <td>Vertical</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>1409-35013</td> <td>White</td> <td>Horizontal</td> <td>✓</td> <td>✓</td> </tr> </tbody> </table>	Part Number	LED	Orientation	BLE	Mic Input	1409-34011	White	Vertical		✓	1409-34013	White	Horizontal		✓	1409-35011	White	Vertical	✓	✓	1409-35013	White	Horizontal	✓	✓
	Part Number	LED	BLE	Mic Input																																																																			
1406-34001	Green		✓																																																																				
1406-34011	White		✓																																																																				
1406-35001	Green	✓	✓																																																																				
1406-35011	White	✓	✓																																																																				
1406-35011-MPH	White	✓	✓																																																																				
1406-35011-ALT	White	✓	✓																																																																				
Part Number	LED	Cable	BLE	Mic Input																																																																			
1406-34002	Green	Std		✓																																																																			
1406-34202	Green	No coil		✓																																																																			
Part Number	LED	Orientation	BLE	Mic Input																																																																			
1409-34011	White	Vertical		✓																																																																			
1409-34013	White	Horizontal		✓																																																																			
1409-35011	White	Vertical	✓	✓																																																																			
1409-35013	White	Horizontal	✓	✓																																																																			

## Performance/Regulatory

	<u>Underpanel</u>	<u>Externally Mounted</u>	<u>Extended Footprint</u>
Operational Temp	-20°C to +70°C	-20°C to +70°C	-20°C to +70°C
Impact Rating	1K09 (5J)	1K08 (5J)	1K09 (10J)
Vibration/Shock	ETSI 5M3	ETSI 5M3	ETSI 5M3
Key Operational Life	4 million	4 million	4 million
Water / Dust sealed	IP65	IP54	IP65
Certification	CE / FCC/ UL /UKCA	CE / FCC/ UL/UKCA	CE / FCC/ UL /UKCA
ADA	ADA Compliant	ADA Compliant	ADA Compliant

## Connectivity

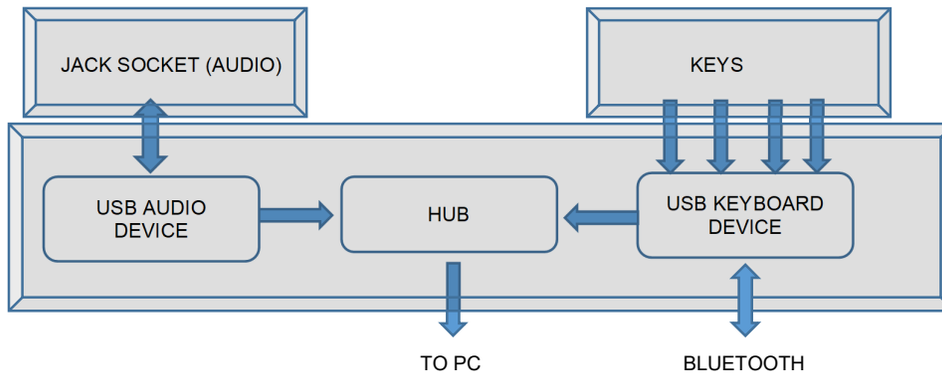
The USB interface comprises an internal USB hub with connected keyboard and audio module. This is a composite USB device and no additional drivers are required. PC based software utility and API are available to set/control: -

- Volume key function
- Illumination level control
- Customise the USB codes

## USB Device Information

### USB HID

The USB interface comprises a USB HUB with keyboard device and audio device connected.



The following VID/PID combinations are used:

For USB HUB:

- VID – 0x0424
- PID – 0x2512

For Standard Keyboard/Composite HID/  
Consumer Controlled device

- VID – 0x2047
- PID – 0x09D0

For USB Audio device

- VID – 0x0D8C
- PID – 0x0170

- If alternate audio IC used  
then PID changes as below
- PID – 0x0147

This document will concentrate on the Standard Keyboard/Composite HID/Consumer Controlled device.  
This interface will enumerate as

- Standard HID Keyboard
- Composite HID-datapipe Interface
- HID Consumer Controlled device

One of the advantages of using this implementation is that no drivers are required.

The data-pipe interface is used to provide the host application to facilitate customisation of the product.

### Supported Audio Jack Configurations

The following jack configurations are supported.

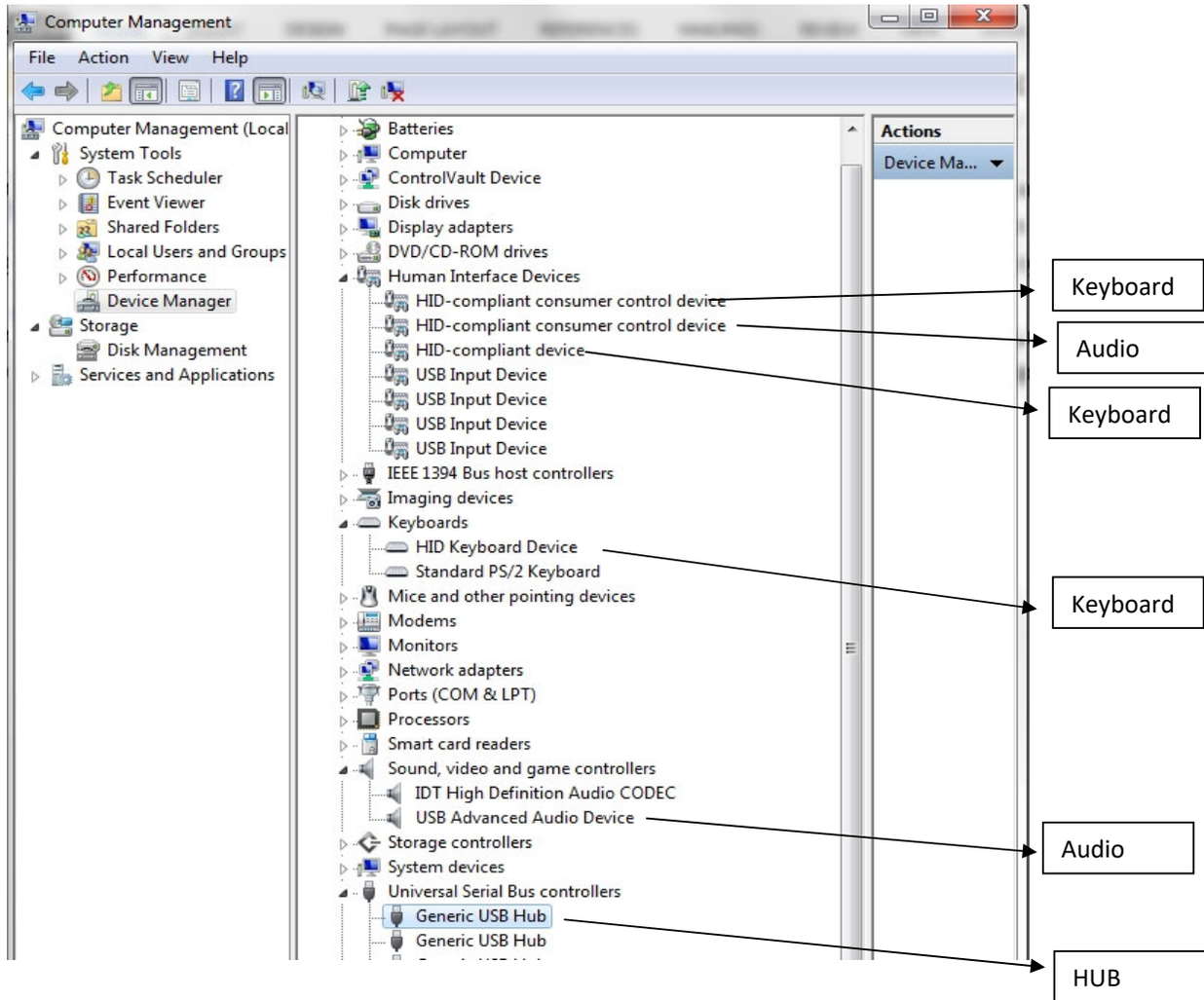


Notes: Application software should always ensure the same audio is present on both Left and Right Channels for correct mono operation.

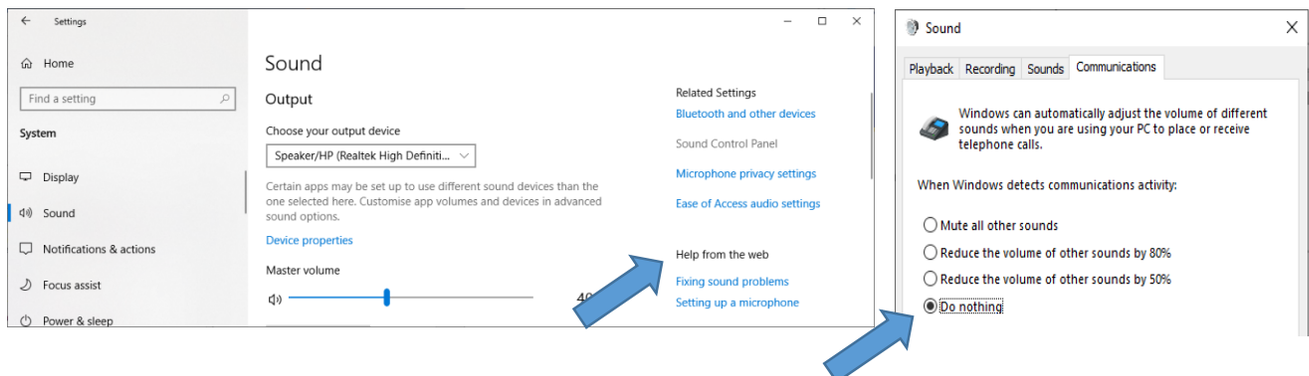
### Device Manager

When connected to a PC, the keypad should be detected by the operating system and enumerated without drivers. Windows shows following devices in the Device Manager:

(Note that other audio devices will need to be disabled in Device Manager otherwise they will take priority).



In the Sound Control Panel set the action on communications activity as “Do nothing”



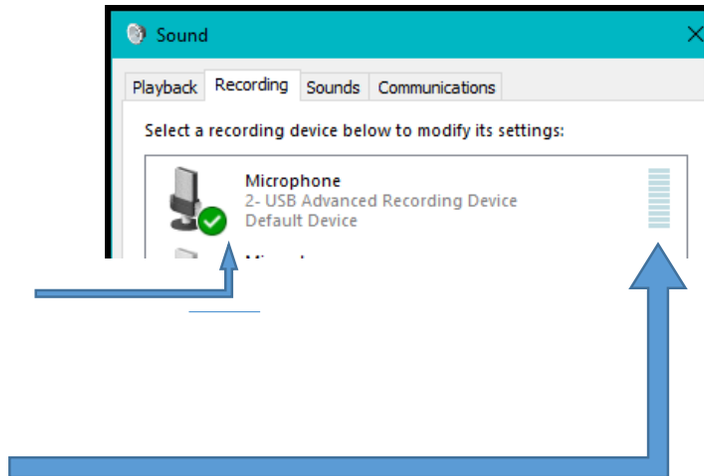
## Microphone Support

The device will enumerate as a sound device (no special drivers are required) and will show up on device manager as a USB Advanced Recording Device

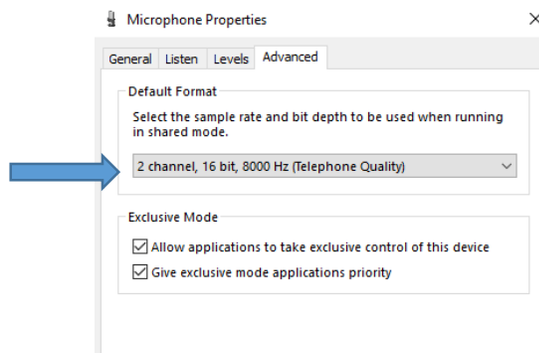
Open the sound panel it will show up as per the screenshot below :

For any windows application ensure that the microphone is set as the default device

If you speak the bar on right hand side will indicate that the microphone is picking up voice.



It is recommended for speech recognition that the sample rate is set to 8 kHz : click on Properties and then select the sample rate (in the Advanced tab).



### Bluetooth Interface

The Storm Touchless-CX app enables kiosk users to intuitively navigate content displayed on a kiosk touchscreen. This is achieved using their personal smartphone or tablet device, without having to physically touch the kiosk screen. This touchless kiosk interface minimizes the transfer of bio-hazardous material and may also improve accessibility for those with limited reach or dexterity. The user downloads the Storm **Touchless-CX** app to their smartphone or tablet device (the app is available for free on Play store and App store). They can then use the kiosk directly via the Audionav.



The AudioNav stores an identifier (this is initially set to be the serial # of the AudioNav, can be changed using the software utility - usually changed to be the name / identifier of the kiosk in which it is installed).

An overview of operation is shown below.

#### STEP 1

When opened the app scans for Storm BLE enabled devices.

Each Storm BLE device has a unique identifier stored internally.



#### STEP 2

Any Storm BLE enabled devices found, are listed on the app screen.

The user taps the device they wish to connect to.

If several terminals are found they will all be listed as available for selection.



#### STEP 3

When the user is connected to a Storm BLE device, the device identifier is shown at the top of the app screen.

Kiosk content can then be navigated with the user's smartphone/tablet.

When finished the user can disconnect manually.

Automatic disconnection will occur if the user closes the app or moves away from the kiosk.



#### STEP 4

The tabs at the bottom of the app screen can be used to select either 'touchpad' or 'simulated' keypad mode.



- 1. Manual disconnect
- 2. Device identifier

To enable the Bluetooth function orient the device correctly as shown and follow the instruction below :-

For the AudioNav

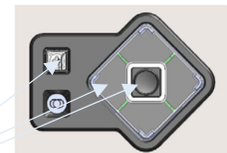
Press in order and hold all at the same time for 5 sec : Centre + Left + Volume

For the AudioNav EF Horizontal –  
Vertical –

Press in order and hold all at the same time for 5 sec : Select + Left + Speed Up

Press in order and hold all at the same time for 5 sec : Select + Down + Volume Up

After you have pressed the keys the LEDs will flash to confirm that you have enabled Bluetooth.



**Code Tables**

The default and alternate USB code tables are shown below.



**LANDSCAPE**



**PORTRAIT**

The standard AudioNav can be used in either landscape or portrait mode. The conventional orientation is landscape – if you move the switch to portrait mode (and refit the volume keycap) the output codes are adjusted to suit the new orientation.

Function	FACTORY DEFAULT CODE TABLE				ALTERNATE CODE TABLE				CUSTOMISED CODE TABLE	
	LANDSCAPE		PORTRAIT		LANDSCAPE		PORTRAIT			
	Hex	USB	Hex	USB	Hex	USB	Hex	USB		
Right	0x4F	Right Arrow	0x4F	Right Arrow	0x4F	Right Arrow	01 02	Multimedia Vol Up	Set initially to the factory default values	
Left	0x50	Left Arrow	0x50	Left Arrow	0x50	Left Arrow	01 04	Multimedia Vol Down		
Down	0x51	Down Arrow	0x51	Down Arrow	<0x01><0x04>	Multimedia Vol Down	0x4F	Right Arrow		
Up	0x52	Up Arrow	0x52	Up Arrow	<0x01><0x02>	Multimedia Vol Up	0x50	Left Arrow		
Select	0x28	Enter	0x28	Enter	0x28	Enter	0x28	Enter		
Jack IN	0x6A	F15	0x6A	F15	0x6A	F15	0x6A	F15		
Jack OUT	0x6B	F16	0x6B	F16	0x6B	F16	0x6B	F16		
Volume	0x6C	F17	0x6C	F17	0x6C	F17	0x6C	F17		
<b>Orientation Switch</b>										
I Landscape	0x6D	F18	0x6D	F18	0x6D	F18	0x6D	F18		
II Portrait	0x6E	F19	0x6E	F19	0x6E	F19	0x6E	F19		

**Extended Footprint Version**

Function	Hex	USB
Right	0x4F	Right Arrow
Left	0x50	Left Arrow
Down	0x51	Down Arrow
Up	0x52	Up Arrow
Select	0x28	Enter
Jack IN	0x6A	F15
Jack OUT	0x6B	F16
Volume Up	01 02	Windows Multimedia Codes
Volume Down	01 04	Windows Multimedia Codes
+ Speech Rate	0x72	F23
- Speech Rate	0x73	F24

**External Mount Version**

Function	Hex	USB
Right	0x4F	Right Arrow
Left	0x50	Left Arrow
Down	0x51	Down Arrow
Up	0x52	Up Arrow
Select	0x28	Enter
Jack IN	0x6A	F15
Jack OUT	0x6B	F16
Volume	0x6C	F17

## Using the Windows Utility to change USB Codes

Each product version has its own (free to download) version of the utility

If any other keypad utility software is installed (e.g EZ-Key Utility) then you should un-install that before you start.

### 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 (including Multi Code if required)
- Reset to factory default
- Change Bluetooth settings
- Load Firmware

### Hardware Identification

If you are using the Utility then when connected it will display the bcdValue.

This is used to identify the internal hardware and hence which firmware version applies

## API for controlling the AudioNav device from the Host Computer

It is also possible to control the AudioNav device programmatically using the API from a host that has USB capabilities. If you would like to use this feature please contact [sales@storm-interface.com](mailto:sales@storm-interface.com) to purchase & download.

---

	<u>Utility</u>	<u>API</u>
AudioNav	<input checked="" type="checkbox"/> v16.0	<input checked="" type="checkbox"/> v7.0
AudioNav External Mount		
AudioNav EF	<input checked="" type="checkbox"/> v6.0	<input checked="" type="checkbox"/> v1.0