

## **Product Notice**

As you are undoubtedly aware, global shortages and unavailability of some critical electronic components are continuing to disrupt manufacturing production schedules. So far, Storm interface have effectively managed supply chain challenges and extended lead times to maintain supplies of vital Storm Interface products to our customers.

However, with no indication that supply chains are likely to improve within the next twelve months, Storm have taken proactive measures to mitigate supply issues by seeking alternative sources of microprocessors and other critical components.

This Product Notice is to inform our customers that it has been necessary to develop and offer an additional, alternative version of Storm's popular 6 key AudioNav. This additional version of the AudioNav product uses an alternative microprocessor of similar specification. Use of the alternative microprocessor does not have any detrimental effect on the function or performance of AudioNav products in any way. The panel cut out and front face of the AudioNav are unchanged. AudioNavs manufactured using the alternative chip will continue to offer users a highly tactile and audio enabled interface to navigate menu based content that would typically be presented via a visual display or touch screen.

The alternative microchip is however slightly larger than the original. We have therefore implemented some minor dimensional changes to the rear casing of the AudioNav to accommodate it. Those changes are detailed on the following page and CAD files for the 'alternative' AudioNav are available online at the following link: <a href="https://www.storm-interface.com/media/AudioNav/Alternative%20AudioNav%20CAD.zip">https://www.storm-interface.com/media/AudioNav/Alternative%20AudioNav%20CAD.zip</a>

Storm will now offer this new version of the AudioNav as an additional, alternative product, as a means of safeguarding supply to our customers. This to help ensure we continue to meet the increasing demand for this popular product within reasonable and workable lead times.

As a valued customer we hope you will appreciate Storm's proactive measures to protect our customers in this challenging industrial climate.

Part numbers for the alternative hardware AudioNavs are as follows:

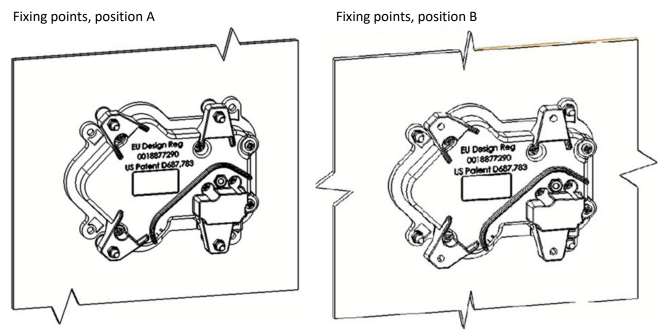
1406-35001-ALT	Alternative Hardware AudioNav, 6 keys, USB 2.0, green illumination, inc. headset mic support & Touchless-CX
1406-35011-ALT	Alternative Hardware AudioNav, 6 keys, USB 2.0, white illumination, inc. headset mic support & Touchless-CX

Please do not hesitate to contact us if you have any questions or concerns, sales@storm-interface.com

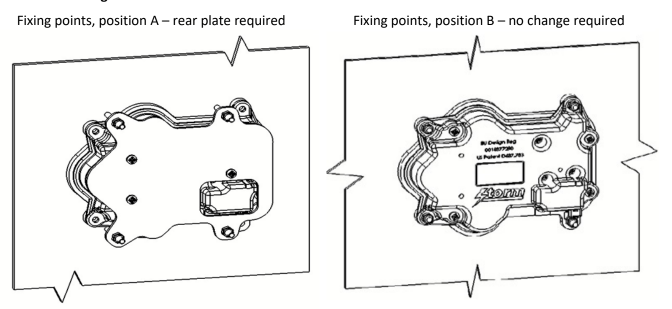


## **Alternative Hardware Explained:**

The 'original' AudioNav includes two sets of fixing bosses. The diagrams below show the rear view of the 'original' AudioNav installed with each of the different fixing bosses.



## Rear view showing the alternative hardware AudioNav installed:



**Please Note:** If the alternative hardware AudioNav is to be installed using fixing position A, please notify Storm at the time of order so the fixing plate can be supplied (at no extra charge).

The content of this communication and/or document, including but not limited to images, specifications, designs, concepts and information is confidential and is not to be used for any purpose or disclosed to a third party without the express and written consent of Keymat Technology Ltd., Copyright 2022. All rights reserved. <a href="https://www.storm-interface.com">www.storm-interface.com</a>