## ADA compliant, tactile keypad for audible system navigation

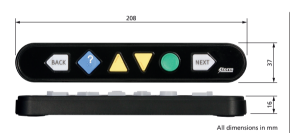
istive Technology Products

Ltorn

### NavBar

# Storm Assistive Technology Products provide improved accessibility for those with impaired vision, restricted mobility or limited fine motor skills.

Self-service terminals usually present information about available products or services via an electronic display or touch screen. Presentation of information in this exclusively visual format discriminates against those with impaired vision or reading difficulties. NavBar<sup>™</sup> is a highly tactile interface that makes audio navigation and selection of screen based menus possible. Audible descriptions of available menu options are communicated to the user through a personal headset, handset or cochlea implant. Menus can be navigated and selections made by pressing distinctively shaped tactile keys.



LINNOITHCITC	
Vibration & Shock:	ETSI 6M3
Impact Resistance:	IK09 (10J Rating) (when correctly installed to a panel top surface)
Sealing:	IP65 (when correctly installed to a panel top surface)
Operational temperature:	-20°C to +70°C (dry)
Weather Resistance:	IP65 (when panel mounted)
Performance	
Operational Key Life:	>4 million cycles per key
Certification:	CE / FCC / UL
Specification	
Rating:	5V +/- 0.25V (USB 2.0)
Connection:	Mini USB B Socket
Audio:	3.5mm Audio Jack Socket (Illuminated)
Ground:	150mm ESD ground wire fitted to Audio Module
USB Cable	Not included
Interconnect Cable	0.75m cable (NavBar to Audio Module) included with Audio Module

The version shown above is designed for surface mounted installation. An under-panel version is also available. Successful implementation of the NavBar<sup>™</sup> requires a compliant host application featuring synthesized or recorded human voice audio content.

torm

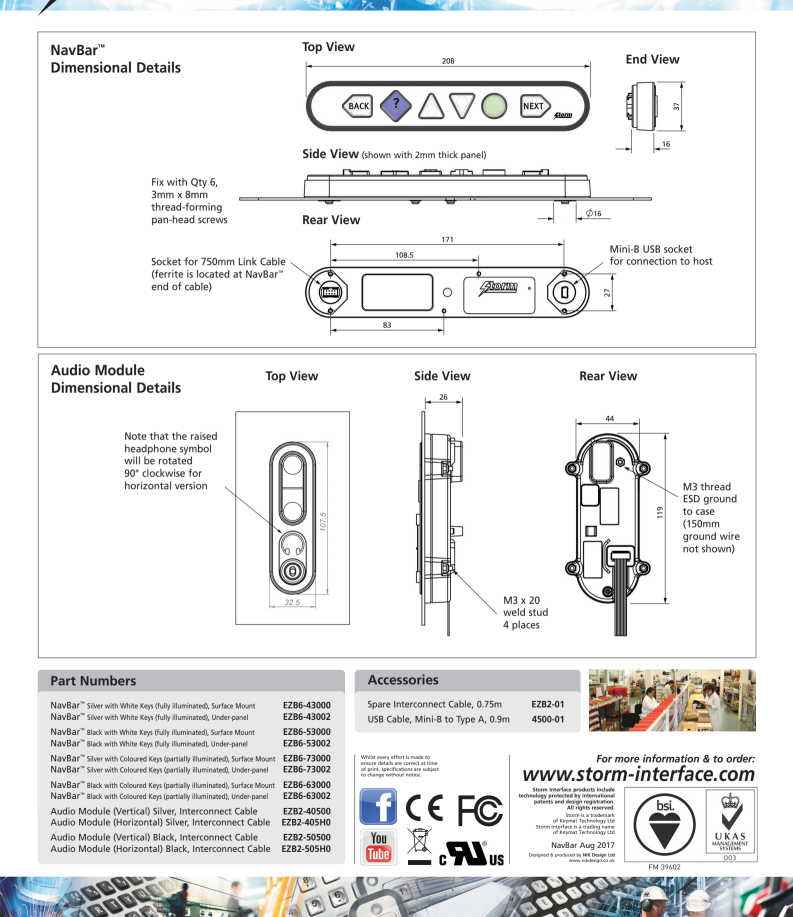
NavBar<sup>™</sup> was developed in association with the Trace Research & Development Center with support from the University of Wisconsin. NavBar<sup>™</sup> is a compliant tactile interface device for use as part of an ADA audible menu navigation system or EZ-Access<sup>®</sup> implementation.

- Space efficient horizontal format for use with contemporary touch-screen kiosks.
- Audible references to a key's position and function are easier to understand. For example: 'The circular shaped 'select' key is the second key from the right'.
- Distinctive keytop shapes and tactile symbols help to identify each key's specific function.
- Colour coded keys make identification of key function easier for those with partial vision.
- NavBar<sup>™</sup> can be specified in fully illuminated or partially illuminated configurations.
- The intensity of keytop illumination can be adjusted or turned off when not in use.
- Illuminated keytops are lit by a dedicated LED light source. Each LED is independently controllable.
- The NavBar<sup>™</sup> utility software, allows the default illumination status and device 'wake-up' behaviour to be configured. USB key-press codes and default sound volume settings can also be changed.
- The optional Audio Module features accessible sound volume controls and an illuminated jack plug socket for headset connection. (Audio Module supplied separately).
- The Audio Module can be positioned separately from the NavBar<sup>™</sup> to optimize system ergonomics and accessibility.
- Audio Module is connected to the NavBar<sup>™</sup> via a ribbon cable (supplied).
- NavBar<sup>™</sup> is connected to the host system via a single USB cable (supplied separately).

Storm, Storm ATP, Storm Interface, NavBar and Audio Module are trademarks of Keymat Technology Ltd. All rights reserved. EZ Access<sup>®</sup> is a trademark of the Wisconsin Alumni Research Foundation.

# Assistive Technology Products

# **NavBar**<sup>™</sup>



#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Modules category:

Click to view products by Storm Interface manufacturer:

Other Similar products are found below :

E393242100 OKY3462-3 CI-C22GS02S DFR0699 DFR0768 MOTG MP3 OKY2110 OKY3131 OKY3132 OKY3134 OKY3138 OKY3151 OKY3151-1 OKY3152 OKY3153 OKY3154 OKY3160 OKY3161 OKY3161-1 OKY3163 OKY3462 OKY3462-1 I2C FM RECEIVER V1.1 4038 OKY3133 OKY3137 OKY3151-2 OKY3155 OKY3156 OKY3157 SPEECH RECOGNIZER V1.0 GROVE SPEECH RECOGNIZER KIT FOR ARDUINO DFR0719 NA2-IO-DLINE OKY3102 OKY3139 OKY3166 OKY3462-2 AMP2X15 SEN0325 TSI-USB-C100-MODULE-A AIMB-AUDIO-HDA1E EZB2-505H03 AT00-150016 AT01-120016 AT02-430016 318BTS U437-002