

All dimensions in mm

Perf	orm	an	ce

Vibration & Shock:

Impact Resistance:

Sealing:

Operational Key Life: Certification:

Environmental

Operational temperature: Weather Resistance:

Specification Rating:

Connection: Audio:

Ground:

USB Cable Interconnect Cable FTSI 6M3

IK09 (10J Rating) (when correctly installed to a panel top surface) IP65 (when correctly installed

to a panel top surface) >4 million cycles per key

CE / FCC / UL

-20°C to +70°C (dry) IP65 (when panel mounted)

5V +/- 0.25V (USB 2.0) Mini USB B Socket

3.5mm Audio Jack Socket (Illuminated)

150mm ESD ground wire fitted Not included

0.75m cable (Nav-Bar to Audio-Module) included with Audio-Module

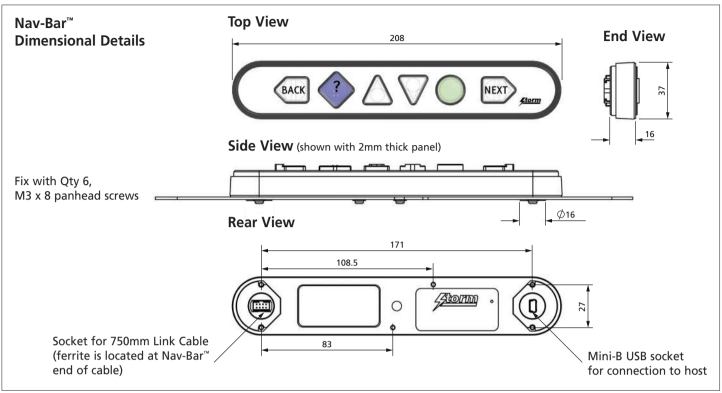
Nav-Bar™ was developed in association with the Trace Research & Development Center with support from the University of Wisconsin. Nav-Bar™ is a compliant tactile interface device for use as part of an ADA audible menu navigation system or EZ-Access[®] implementation.

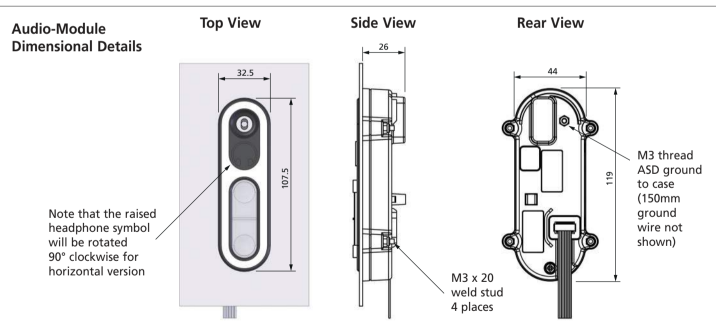
- Space efficient horizontal format for use with contemporary touch-screen kiosks.
- Easy to navigate and makes audio references to a key's position and function easier to understand. For example: The circular shaped 'select' key is the second key from the right.
- Internal colour coded illumination makes location of individual keys much easier for those with partial vision.
- The keytop's distinctive shape and tactile symbols provide the primary means of identifying a key's specific function.
- The intensity of keytop illumination can be adjusted or turned off when not in use.
- Each keytop is illuminated by a dedicated LED light source. Each LED is independently controllable.
- By use of the Nav-Bar™utility software, default illumination status and 'wake-up' behaviour can be selected. USB key-press codes can also be changed.
- Optional Audio-Module includes 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 Nav-Bar™ to optimize system ergonomics.
- Nav-Bar[™] is connected to the Audio-Module via a ribbon cable (supplied).
- Nav-Bar[™] is connected to the host system via a single USB cable (supplied separately).

Storm, Storm ATP, Storm Interface, Nav-Bar and Audio-Module are trademarks of Keymat Technology Ltd. All rights reserved, EZ Access[®] is a trademark of the Wisconsin Alumni Research Foundation.



Nav-Bar[™]





Part Numbers Nav-Bar™ EZB6-43000 Audio-Module for Nav-Bar™ & Interconnect Cable (Vertical installation) Audio-Module for Nav-Bar™ & Interconnect Cable (Horizontal installation) Spare Interconnect Cable 0.75m EZB2-01 USB Cable Mini-B to Type A 0.95m (not included) 4500-01



For more information & to order:

www.storm-interface.com

echnology protected by international patents and design registration. All rights reserved. Storm is a trademark

Storm is a trademark of Keymat Technology Ltd Storm Interface is a trading name

Nav-Bar Dec 2016

Designed & produced by NIK Design Ltd



