# **NavPad**<sup>™</sup> **Audio Equipped**

ADA compliant, tactile keypad for audible system navigation

Ltorm

ssistive Technology Products

IEX

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

Kiosks, ATMs, ticketing machines and voting terminals usually present information about available products and services via a visual display or touch screen. NavPad<sup>™</sup> is a highly tactile interface that improves accessibility, making audio navigation and selection of screen based menus possible. An audio description of available menu options is transmitted to the user through a headset, handset or cochlea implant. When the desired menu page or menu option is located it can be selected by the press of a distinctive tactile button. Successful implementation of the NavPad<sup>™</sup>requires a compliant host application featuring synthesized or recorded human voice audio-tags.

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

37

29

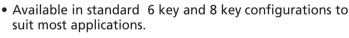
ETSI 5M3

IK09 (10J Rating)

-20°C to +70°C (dry)

IP65 (when panel mounted)

>4 million cycles per key



- Weather resistant.
- Keytop colours, shapes and tactile symbols make them readily identifiable by both sight and touch.
- Codes transmitted by key presses can be set/customised via configuration utility software (for Windows PC).
- Key press confirmation beep can be enabled/disabled and duration set via configuration utility software (for Windows PC).
- Brightness of the audio jack socket illumination can be set via configuration utility software (for Windows PC).
- APIs and Utility Software for Nav-Pad<sup>™</sup> configuration and test can be downloaded from storm-interface.com

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







Certification:

Specification

Rating: Connection: Audio:

Ground:

Panel Cutout

**Underpanel Seal** 

CE / FCC / UL 5V +\_0.25V (USB 2.0) Mini USB B Socket 3.5mm Audio Jack Socket (Illuminated) 100mm Earth Wire with M3 Ring Terminal 109.5mm x 95.5mm 5mm Radius Corners 1.2 – 2mm panel thickness (recommended) Included

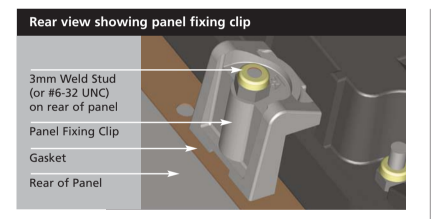


## NavPad<sup>™</sup> Keypads

with audio processor and illuminated audio jack socket



8 Keys with integral **USB** interface





6 Keys with integral **USB** interface

Storm NavPad<sup>™</sup> keypads are constructed to survive in exposed or hostile outdoor environments the keypads will withstand heavy use and abuse. They are sealed against the ingress of liquids and dust to survive regular wash down and sanitation procedures. NavPad<sup>™</sup> keypads feature an integral USB interface to ensure hassle free, single cable connection to the host system. (Please note: The USB cable is supplied separately).

The keypads include an advanced audio processor and illuminated 3.5mm audio jack socket. This to facilitate connection of a headset or handset. These fully integrated audio equipped keypads enumerate as a combination Advanced Audio and HID Keyboard device, eliminating any requirement for specialised interface software.



#### For more information & to order: www.storm-interface.com

Storm Interface products include Nav-Pad Apr 2022

d & produced by NIK Design Ltd



EM 39602

Accessories

NavPadTM Keypad Range

• USB Cable fitted with 90° angled Mini-B male connector (to keypad) and USB-A male connector (to host system)

8 Key format, USB Interface, Audio Equipped

6 Key format, USB Interface, Audio Equipped

• Set of Fixing Clips

Part Numbers

F708-23001

EZ06-23001

Part Numbers 4500-01

6000-MK00

You

details are correct at time t. specifications are subject

