Nav-Pad[™]

ADA compliant, tactile keypad for audible system navigation

BAC

Ltorn

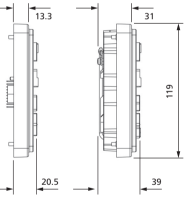
ssistive Technology Products

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. Nav-Pad[™] is a highly tactile interface that improves accessibility, making navigation and selection of screen based menus possible for those with impaired vision or restricted movement. Nav-Pad[™] is available as a non-encoded switch matrix version or as an encoded USB compatible device.

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





All dimensions in mm



Ш

Environmental Vibration & Shock: Impact Resistance: Operational temperature: Weather Resistance:

Performance Operational Key Life: Certification:

Specification Rating: Connection: Panel Cutout

ture:	ETSI 6M3 IK09 (10J Rating) -20°C to +70°C (dry) IP65 (when panel mounted)
	>4 million cycles per key CE / FCC / UL
	5V +_0.25V (USB 2.0) Mini USB B Socket

Mini USB B Socket 109.5mm x 95.5mm 5mm Radius Corners 1.2 – 2mm panel thicknes (recommended) Included

- Available in standard 5 key, and 8 key configurations to suit most applications.
- Available as a non-encoded switch matrix terminated via a male, goldplated, square pin, 0.1" (2.54mm) pitch connector with locking ramp.
- Also available as an encoded USB compatible device, supplied with an attached 'hard-wired' 2.5m USB cable.
- Weather resistant.
- Keytop colours, shapes and tactile symbols make them readily identifiable by both sight and touch.

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



Nav-Pad[™]

Nav-Pad[™] Keypads

Ctorm

Assistive Technology Products







5 Key Layout

Ist every effort is made to ure details are correct at time rint, specifications are subject

You

Tube

Rear view showing panel fixing clip 3mm Weld Stud (or #6-32 UNC) on rear of panel Panel Fixing Clip Gasket Rear of Panel

Storm Nav-Pad[™] 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. Nav-Pad[™]keypads feature an optional integral USB interface to ensure hassle free, single cable connection to the host system. (Please note: The USB cable is supplied 'hard-wired').

CONTACT MATRIX AS SEEN FROM REAR

PIN	ROW / COLUMN
10	NOT USED
9	R3
8	R4
7	NOT USED
6	C3
5	C2
4	C1
3	R2
2	R1
1	NOT USED

OUTPUTS - MATRIX & USB VERSIONS

MATRIX (Row/ Column)	LEGEND	KEY COLOR	USB (Keycode)	Description
R1C1	<<	BLACK	F23	Home/Menu
R1C2	?	BLUE	F17	EZ-Help
R1C3	>>	RED	F24	End
R2C1	BACK	WHITE	F21	Back
R2C3	NEXT	WHITE	F22	Next
R3C2		YELLOW	F18	Up
R4C2		YELLOW	F19	Down
R4C3		GREEN	F20	Action



Nav-Pad [™] Keypad Range 8 Key format, USB Interface 5 Key format, USB Interface 8 Key format, Switch Matrix 5 Key format, Switch Matrix	Part Numbers EZ08-22201 EZ05-22201 EZ08-21001 EZ05-21001	
Accessories	Part Number	

• Set of Fixing Clips

6000-MK00

For more information & to order: www.storm-interface.com Storm Interface products include CE FC

s a trad Nav-Pad Classic Dec 2016 igned & produced by NIK Design Ltd



EM 39602

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Storm Interface:

EZ05-210013 EZ05-222013 EZ08-210013 EZ08-222013