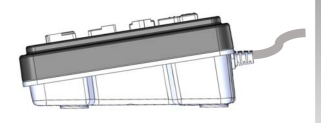


Nav-Pad™ Tactile Interface

Nav-Pad Tactile Interface for Desktop use. Specified to facilitate navigation of software applications by those with sensory or mobility impairment. This assistive device is sealed and toughened for use in both indoor and exposed outdoor applications.





SIDE VIEW (ON DESKTOP)

CODE TABLE

| Description | KEY LEGEND | TACTILE IDENTIFIER | KEY COLOR | USB Keycode |
|-------------|---------------|--------------------|--------------|----------------|
| Home/Menu | << | < | BLACK | F23 |
| Help | ? | :. | BLUE | F17 |
| End | >> | > | RED | F24 |
| Back | BACK | < | WHITE | F21 |
| Next | NEXT | > | WHITE | F22 |
| Up | | ٨ | YELLOW | F18 |
| Down | | V | YELLOW | F19 |
| Action | | 0 | GREEN | F20 |

Specification

Construction High Impact polymer with s/s front plate

Rating $5V \pm 0.25V$ (for USB 2.0)

Connection USB 2.0 A

Dimensions Overall 105 mm x 119 x 50 mm

Order Codes

EZ08-22200

Configuration

Alternate Keycodes available via Configuration Utility

Performance

Operational Temp -20°C to +70°C

Weather Resistant IP54

Impact Resistance IK09 (10J Rating)
Shock & Vibration
Operational Life Certification IK09 (10J Rating)
ETSI 5M3
> 4 million cycles
CE / FCC / UL

RNIB

Tried and Tested

See <u>www.storm-interface.com</u> for the full range of Nav-Pad[™] Keypads

Nav-Pad 8-Key Desktop, 2.5m USB Cable

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 menu navigation system or EZ-Access® implementation. 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

