

# 450i & 450





34mm

Encoder Part No.s

450i **4500-10** 

450

4500-00

**Accessories Part No.s** 

(to host system).

• USB cable fitted with 90° angled

Optional encoder configuration

and USB-A male connector

software (free download)

Mini-B male connector (to encoder)

24mm

- Generic keyboard (HID) device no additional drivers needed
- Factory configured to encode telephone or calculator format numeric keypads
- Output code table can be customised using the USB Configuration Utility (available for free download from www.storm-interface.com)
- 450i version includes an integrated power supply and provides colour and brightness control for keypad illumination (where fitted)
- 450i version features a piezo sounder for optional key press confirmation or status signal
- Simple connection via a USB Mini-B socket
- Compact, self contained form factor

Compatible with most Storm 4, 12 and 16 key format keypads (including Storm 700, 720,1000, 2000, 3000, GFX and PLX product series)

4500-01

4500-SW01

For more information & to order:

### www.storm-interface.com

hilst eve., s made to ensure letails are correct at time of print ""tions are pecifications are ubject to change without notice

signed & produced by NIK Design

Interface products include tech design registration. All rights reserved. of Ke Storm Interface is a trading i of Keymat Technolog

450i August 2013



You

Tube

## USB 2.0 Keypad Encoder

This self-contained device is ready to use. It can be easily attached to the rear surface of most Storm keypads to provide connectivity and communication with USB compatible host systems. Factory configured for standard numeric data entry, this versatile device can also be user programmed to output alternative key codes; making the 450 Series Encoder the ideal keypad interface for most applications.

#### **Features**

- Direct connection to keypad via integral 0.1" pitch, square pin, female connector (included)
- · Connection to host system via cable fitted with USB Mini-B male connector (supplied separately)
- Integral cable tie anchor points to secure USB cable

#### **Compliance** (designed to meet)

- EU RoHS
- EU Low Voltage Directive
- EMC: Emissions and Immunity: FCC part 15 class A
- EN55022, EN55024
- ESD: Up to +/- 15kV air discharge, +/- 7.5kV contact discharge
- WEEE Directive compliant

#### Performance

Operational temperat	ture -20°C to +60°C
Storage temperature	-20°C to +70°C
Humidity	10% to 90% non-condensing
Vibration and shock	ETSI 300 019 5M3
Insulation resistance	50Mohms (min)
Breakdown voltage	500V a.c. (60 secs)
Operating voltage	5V +/- 5% (USB)
Operating current	20mA (excluding keypad illumination current)

