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#### **Product Overview**

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 any supported USB code; making the 450 Series encoder the ideal keypad interface for most applications.

#### **Features**

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 Storm's USB Configuration Utility

Host PC can use the supplied API to control the encoder functions in an application.

Integrated power supply for keypad illumination

450i version provides additional brightness control for keypad illumination

450i version features a piezo sounder for optional key press confirmation or application driven 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)

## Product Range and Accessories

Part Number	Description
4500-10	450i Encoder with Buzzer and Illumination Control
4500-00	450 Encoder
4500-01	USB Cable 1 metre - type A to angled mini B

#### Note:

These part numbers are for on line ordering directly from Storm Interface.

When bought through broadline distribution they have an additional suffix to allow for distributor specific labelling/marking requirements e.g.

4500-102 450i Encoder with Buzzer

#### **Downloads**

4500-SW01	USB Configuration Utility
450i-LIT-01	Product Brochure

450-xx-08KT Installation Sheet

450 USB Manual Engineering Manual (this document)



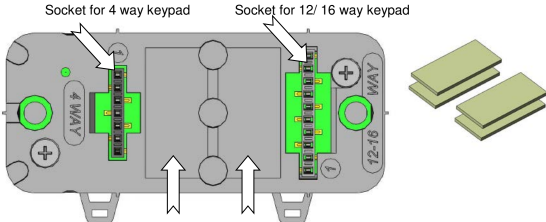
### **Quickstart Guide**

Before starting make sure that you have :

- The encoder
- A compatible Storm keypad.
- A USB mini-B cable between your keypad and the host computer.
- A panel with the correct cutout for your keypad
- A copy of the configuration utility if you want to customise the configuration

#### Installation

- Ensure your computer is powered up before connecting the encoder.
- Note that there are two different sockets for the keypad connection, depends if a 4 way or 12/16 way keypad is being used. Make sure that the correct socket is used before using the sticky pads to fix the encoder in place.



Sticky pads go here ( one per position, unless using 700 Series underpanel which needs 2 per)

- Push the encoder onto the keypad pins; make sure the pad sticks down
- Plug in the mini B USB cable on the side of the encoder

# One Time Only Initialisation

This initialisation process must be completed the first time you turn it on. The encoder has to recognise the keypad, and you have to select the layout that matches the keypad layout.

- a) PRESS AND HOLD the bottom right hand key on the keypad this tells the encoder which keypad is connected
- b) Connect the encoder cable to the pc
- c) RELEASE KEY IF you want function key ( 4 way) / telephone layout (12/16 way) code table
- d) KEEP THE KEY PRESSED FOR 10 SEC IF you want cursor (4 way) / calculator (12/16 way) code table

Now check that you are getting the correct characters on screen. If you need to reconfigure the encoder you can change the code table ( or reset to a pre-loaded code table ) with the USB Configuration Utility from <a href="www.storm-interface.com">www.storm-interface.com</a>



### 450 Series USB Encoder Engineering Manual

#### F.A.Q's

Does this encoder need a special driver?

Does the utility work on any pc?

What's the USB connection?

Do I need to use the sticky pads?

What custom USB codes can I assign?

What do I do if I have wrongly initialised the product?

Why is the socket longer than the pinstrip on my keypad?

Can I control this from a host application?

No – it works with the standard USB keyboard driver

At present it does not run on Linux or Mac os

The utility requires Windows XP or later

Mini-B socket

These are included to retain the encoder in service

See the code tables on page 11

Download & use the config utility to reset the defaults

The end pins power the 720 illuminated keypads.

Yes - the commands are listed in the API reference

### Ratings & Performance

Operational temperature  $-20^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$ Storage temperature  $-20^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ 

Humidity 10% to 90% non-condensing

Vibration and shock ETSI 300 019 5M3
Operating voltage 5V +/- 5% (USB)

Operating current 20mA (excluding keypad illumination current)

Safety 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

**EU RoHS** 

WEEE Directive compliant



# Compatible Products

	4 Key	12 Key	16 Key	Note
700 Series	<b>V</b>		$\checkmark$	Use additional sticky pads for underpanel fixing of 700 Series
720 Series			$\checkmark$	720 and 720 illuminated keypads are supported
1000 Series		$\checkmark$	$\checkmark$	
PLX Series		$\checkmark$	$\checkmark$	
2000 Series	$\checkmark$	$\checkmark$	$\checkmark$	
GFX	$\checkmark$	$\checkmark$	$\checkmark$	
3000 Series			$\checkmark$	
3000 Illuminator				Illumination not supported on this model
GFX Illuminator				Illumination not supported on this model
	Use the 7 way socket for 4 key pad		10 way or 12/16 pad	



## **Keypad Layouts**

**Keypad Layouts** 

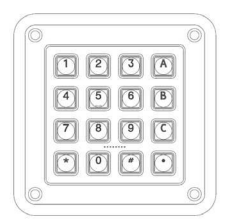
Default Code Table (US English)



4-Way Function



12-Way Telephone



16-Way Telephone

#### **Keypad Layouts**

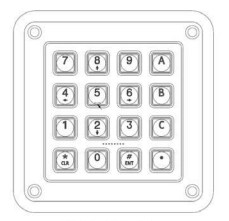
Alternate Code Table (US English)



4-Way Cursor



12-Way Calculator



16-Way Calculator



# $\begin{tabular}{ll} \textbf{Default Code Tables} & \textbf{(remember host set to UK English gives $\mathfrak{L}$ instead of $\#$)} \\ \end{tabular}$

Row	Column	4 way codes	12 way code	16 way code
		Function (hex)	Telephone(hex)	Telephone(hex)
Α	1	F1 (3A)	1 (1E)	1 (1E)
В	1	F2 (3B)	4 (21)	4 (21)
С	1	F3 (3C)	7 (24)	7 (24)
D	1	F4 (3D)	* (E1, 25)	* (E1, 25)
Α	2	-	2 (1F)	2 (1F)
В	2	-	5 (22)	5 (22)
С	2	-	8 (25)	8 (25)
D	2	-	0 (27)	0 (27)
Α	3	-	3 (20)	3 (20)
В	3	-	6 (23)	6 (23)
С	3	-	9 (26)	9 (26)
D	3	-	# (E1, 20)	# (E1, 20)
Α	4	-	-	A (04)
В	4	-	-	B (05)
С	4	-	-	C (06)
D	4	-	-	. (37)

#### Alternate Code Table

( to get the arrow keys on a 12/16 way keypad then switch NumLock off )

Row	Column	4 way code	12 way code	16 way code	Output for 12/16
		Cursor (hex)	Calculator (hex)	Calculator (hex)	way with NumLock off
Α	1	↑ (52)	7 (5F)	7 (5F)	HOME
В	1	← (50)	4 (5C)	4 (5C)	←
С	1	→ (4F)	1 (59)	1 (59)	END
D	1	↓ (51)	* (E1, 25)	* (E1, 25)	*
Α	2	-	8 (60)	8 (60)	<b>↑</b>
В	2	-	5 (5D)	5 (5D)	
С	2	-	2 (5A)	2 (5A)	<b>↓</b>
D	2	-	0 (62)	0 (62)	
Α	3	-	9 (61)	9 (61)	PgUp
В	3	-	6 (5E)	6 (5E)	$\rightarrow$
С	3	-	3 (5B)	3 (5B)	PgDn
D	3	-	# (E1, 20)	# (E1, 20)	#
Α	4	-	-	A (04)	Α
В	4	-	-	B (05)	В
С	4	-	-	C (06)	С
D	4	-	-	. (37)	



### **Configuration Utility**

To customise the output codes just download and install the Configuration Utility from <u>www.storm-interface.com</u> This lets you do the following:-

Scan the encoder in order to

Confirm the encoder is connected

Show which version of firmware is installed Show which keypad is set (4, 12 or 16 key)

Show which code table is selected (default, alternate or customised)

And also Change the keypad setting

Change the selected code table

Change the buzzer volume (450i only)

Change the brightness on illuminated keypads (450i only)

Self test the encoder

For re-legendable keypads Customise the code table by assigning a USB code to each key

Add a modifier in front of each USB code

Save this configuration

Export or Import configuration files

For maintenance purposes Update the encoder firmware if a new version is released

Restore all settings to original factory defaults.

#### API

To allow a host application to control the USB encoder the available commands are listed in the API Documentation. Free download from www.storm-interface.com



### Configuration Utility User Guide

Download from www.storm-interface.com and install on a Windows PC with XP or later

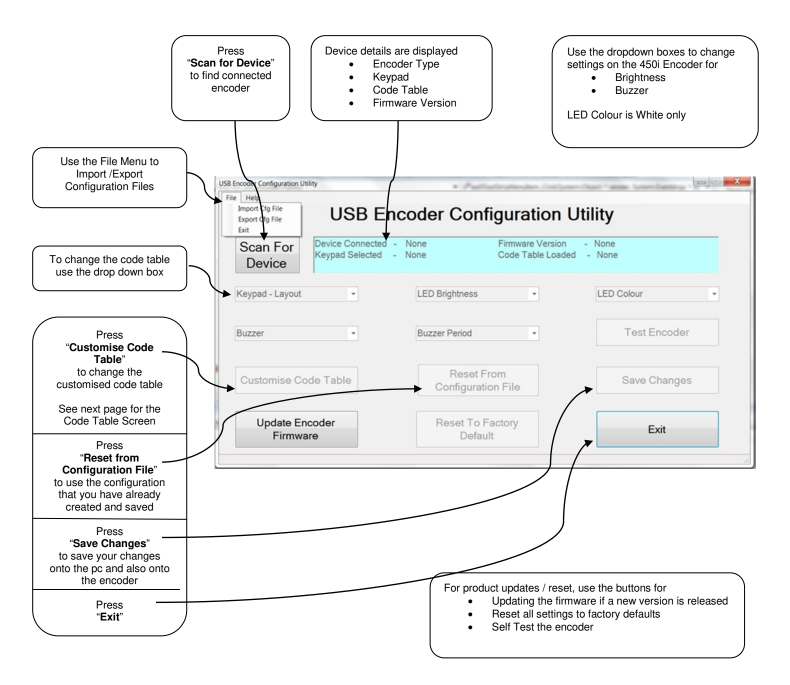
Run the application.

Plug in the encoder + keypad.

Scan the encoder. The configuration will be displayed as below on the home screen.

If you have a standard layout keypad then the output from the default code table will correspond to the keypad If you have a keypad designed to allow customisation of keytop graphics then you need to assign a code to each key.

The configuration file is saved to the pc and to the encoder when the Save Changes button is pressed.



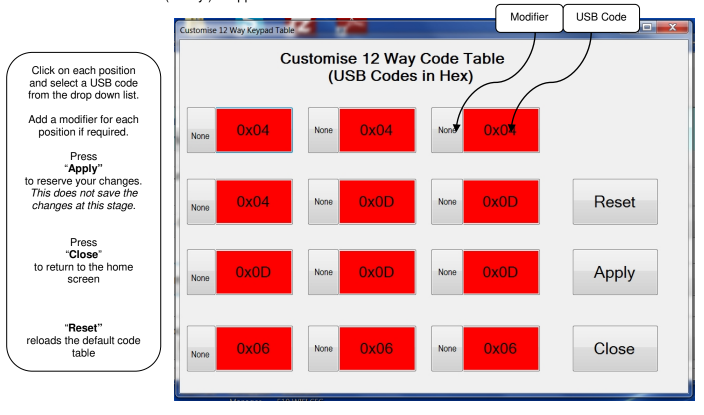


### Configuration Utility User Guide

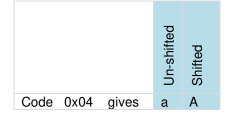
#### **Customising the Code Table**

The utility displays a screen that shows for each key

- Which USB code is assigned
- Which modifier ( if any ) is applied to the USB code.



The full list of USB Codes is shown on the following pages.
USB Codes that have been checked in Word are shown in the relevant column, for example:



Where the same USB code gives a different character dependent on the host language setting then this is shown in the relevant language column.

The actual function of the USB code is determined by the application; not all codes have a function in every application.



## Full Code Table Reference

450 Series USB Encoder with Firmware Revision 8v04 Using Generic HID Keyboard Driver				Any	Langu	age diff	erences (ι	ısing Wo	ord)		
When customising the code table on the encoder you can place a modifier in front of the USB Code			Englis U.K. ( if dit to U.	ferent	Englis	sh U.S.				د	
e.g. E1,3	34 will give	you @			,				French	German	Spanish
USB	USB	Usage Name	Note	_							
Usage ID (Dec)	Usage ID (Hex)			Un-shifted	Shifted	Un-shifted	Shifted	Num lock			
00	00	Reserved (no event indicated)	9								
01	01	Keyboard Error Roll Over	9								
02	02	Keyboard POST Fail	9								
03	03	Keyboard Error Undefined	9								
04	04	Keyboard a and A	4			а	Α				
05	05	Keyboard b and B				b	В				
06	06	Keyboard c and C	4			С	С				
07	07	Keyboard d and D				d	D				
08	08	Keyboard e and E				е	Е				
09	09	Keyboard f and F				f	F				
10	0A	Keyboard g and G				g	G				
11	0B	Keyboard h and H				h	Н				
12	0C	Keyboard i and I				i	Ī				
13	0D	Keyboard j and J				i	J				
14	0E	Keyboard k and K				k	K				
15	0F	Keyboard I and L				1	L				
16	10	Keyboard m and M	4			m	М				
17	11	Keyboard n and N				n	N				
18	12	Keyboard o and O	4			0	0				
19	13	Keyboard p and P	4			р	Р				
20	14	Keyboard q and Q	4			q	Q				
21	15	Keyboard r and R				r	R				
22	16	Keyboard s and S	4			S	S				
23	17	Keyboard t and T				t	Т				
24	18	Keyboard u and U				u	U				
25	19	Keyboard v and V				V	V				
26	1A	Keyboard w and W	4			W	W				
27	1B	Keyboard x and X	4			Х	Х				
28	1C	Keyboard y and Y	4			у	Υ				
29	1D	Keyboard z and Z	4			Z	Z				
30	1E	Keyboard 1 and !	4			1	!				
31	1F	Keyboard 2 and @	4	2	"	2	@				
32	20	Keyboard 3 and #	4	3	£	3	#				
33	21	Keyboard 4 and \$	4			4	\$				
34	22	Keyboard 5 and %	4			5	%				
35	23	Keyboard 6 and ^	4			6	٨				
36	24	Keyboard 7 and &	4			7	&				
37	25	Keyboard 8 and *	4			8	*				
38	26	Keyboard 9 and (	4			9	(				



450 Series USB Encoder with Firmware Revision 8v04 Using Generic HID Keyboard Driver

When customising the code table on the encoder you can place a modifier in front of the USB Code

e.g. E1, 34 will give you @

Any Language differences (using Word)										
English U.K. ( if different to U.S.)	English U.S.	French	German	Spanish						

o.g. 11,01 mil givo you @								Fren	Gern	Spar	
USB Usage ID (Dec)	USB Usage ID (Hex)	Usage Name	Note	Un-shifted	Shifted	Un-shifted	Shifted	Num lock			
39	27	Keyboard 0 and )				0	)				
40	28	Keyboard Return (ENTER)	5								
41	29	Keyboard ESCAPE									
42	2A	Keyboard DELETE (Backspace)	13								
43	2B	Keyboard Tab									
44	2C	Keyboard Spacebar									
45	2D	Keyboard - and (underscore)4	4			-	-				
46	2E	Keyboard = and +	4			=	+				
47	2F	Keyboard [ and {	4			[	{				
48	30	Keyboard ] and }	4			Ī	}				
49	31	Keyboard \ and				\	ĺ				
50	32	Keyboard Non-US # and ~	2	#	~	\	İ				
51	33	Keyboard; and:	4			;	:				
52	34	Keyboard ' and "	4	6	@	•	"				
53	35	Keyboard Grave Accent and Tilde	4			`	~				
54	36	Keyboard, and <	4			,	<				
55	37	Keyboard . and >	4				>				
56	38	Keyboard / and ?	4			/	?				
57	39	Keyboard Caps Lock11	11								
58	3A	Keyboard F1				F1					
59	3B	Keyboard F2				F2					
60	3C	Keyboard F3				F3					
61	3D	Keyboard F4				F4					
62	3E	Keyboard F5				F5					
63	3F	Keyboard F6				F6					
64	40	Keyboard F7				F7					
65	41	Keyboard F8				F8					
66	42	Keyboard F9				F9					
67	43	Keyboard F10				F10					
68	44	Keyboard F11				F11					
69	45	Keyboard F12				F12					
70	46	Keyboard PrintScreen	1								
71	47	Keyboard Scroll Lock	11								
72	48	Keyboard Pause	1								
73	49	Keyboard Insert	1								
74	4A	Keyboard Home	1			Home		line of text			
75	4B	Keyboard PageUp	1			PgUp		text above			
76	4C	Keyboard Delete Forward	1,14			Delete	Select	text forward			



450 Series USB Encoder with Firmware Revision 8v04 Using Generic HID Keyboard Driver

When customising the code table on the encoder you can place a modifier in front of the USB Code

e.g. E1, 34 will give you @

Any	Language differences (u	ising Wo	rd)	
English U.K. ( if different to U.S.)	English U.S.	ench	erman	oanish

	5 g.vo	, C							Fren	Gern	Spar
USB Usage ID (Dec)	USB Usage ID (Hex)	Usage Name	Note	Un-shifted	Shifted	Un-shifted	Shifted	Num lock			
77	4D	Keyboard End	1			End	Sele	ect to end			
78	4E	Keyboard PageDown	1			PgDn	Select	to page dow	vn		
79	4F	Keyboard RightArrow	1			Goes right		t to right			
80	50	Keyboard LeftArrow	1			Goes left		to left			
81	51	Keyboard DownArrow	1			Goes down		line down			
82	52	Keyboard UpArrow	1			Goes up	Select	line up	<b>T</b>		
83	53	Keypad Num Lock and Clear	11			Toggles	Numloc	k			
84	54	Keypad /	1			/					
85	55	Keypad *				*					
86	56	Keypad -				-					
87	57	Keypad +				+					
88	58	Keypad ENTER				Enter					
89	59	Keypad 1 and End				End		1			
90	5A	Keypad 2 and Down Arrow				Down arrow		2			
91	5B	Keypad 3 and PageDn				Page down		3			
92	5C	Keypad 4 and Left Arrow				Left arrow		4			
93	5D	Keypad 5						5			
94	5E	Keypad 6 and Right Arrow				Right arrow		6			
95	5F	Keypad 7 and Home				Home		7			
96	60	Keypad 8 and Up Arrow				Up arrow		8			
97	61	Keypad 9 and PageUp				Page up		9			
98	62	Keypad 0 and Insert				·		0			
99	63	Keypad . and Delete									
100	64	Keyboard Non-US \ and	3,6			\	T				
101	65	Keyboard Application	12								
102	66	Keyboard Power	9								
103	67	Keypad =		1		= 0	on Mac C	D/S only			
104	68	Keyboard F13									
105	69	Keyboard F14									+
106	6A	Keyboard F15									
107	6B	Keyboard F16									-
											-
108	6C	Keyboard F17									
109	6D	Keyboard F18									
110	6E	Keyboard F19									_
111	6F	Keyboard F20									



450 Series USB Encoder with Firmware Revision 8v04 Using Generic HID Keyboard Driver

When customising the code table on the encoder you can place a modifier in front of the USB Code

e.g. E1, 34 will give you @

Any	Language differences (u	ising Wo	rd)	
English U.K. ( if different to U.S.)	English U.S.	ench	erman	oanish

o.g. 21,01 mm gro you @								Fren	Gern	Spar	
USB Usage ID (Dec)	USB Usage ID (Hex)	Usage Name	Note	Un-shifted	Shifted	Un-shifted	Shifted	Num lock			
112	70	Keyboard F21									
113	71	Keyboard F22									
114	72	Keyboard F23									
115	73	Keyboard F24									
116	74	Keyboard Execute									
117	75	Keyboard Help									
118	76	Keyboard Menu									
119	77	Keyboard Select									
120	78	Keyboard Stop									
121	79	Keyboard Again									
122	7A	Keyboard Undo									
123	7B	Keyboard Cut									
124	7C	Keyboard Copy									
125	7D	Keyboard Paste									
126	7E	Keyboard Find									
127	7F	Keyboard Mute									
128	80	Keyboard Volume Up									
129	81	Keyboard Volume Down									
130	82	Keyboard Locking Caps Lock	12								
131	83	Keyboard Locking Num Lock	12								
132	84	Keyboard Locking Scroll Lock	12								
133	85	Keypad Comma	27								
134	86	Keypad Equal Sign	29								
135	87	Keyboard International115									
136	88	Keyboard International216									
137	89	Keyboard International317									
138	8A	Keyboard International418									
139	8B	Keyboard International519									
140	8C	Keyboard International620									
141	8D	Keyboard International721									
142	8E	Keyboard International822									
143	8F	Keyboard International922									



Any Language differences (using Word) 450 Series USB Encoder with Firmware Revision 8v04 Using Generic HID Keyboard Driver English English U.S. U.K. When customising the code table on the encoder ( if different you can place a modifier in front of the USB Code to U.S.) German Spanish French e.g. E1, 34 will give you @ USB USB **Usage Name** Note **Un-shifted** Jn-shifted Num lock Usage **Usage** Shifted (Dec) (Hex) 144 90 Keyboard LANG125 Keyboard LANG226 145 91 92 146 Keyboard LANG330 147 93 Keyboard LANG431 148 94 Keyboard LANG532 149 95 Keyboard LANG68 Keyboard LANG78 150 96 151 97 Keyboard LANG88 Keyboard LANG98 152 98 153 99 Keyboard Alternate Erase7 154 9A Keyboard SysReq/Attention1 **Keyboard Cancel** 155 9B 156 9C Keyboard Clear 9D **Keyboard Prior** 157 158 9E Keyboard Return 159 9F Keyboard Separator Keyboard Out 160 Α0 161 Α1 Keyboard Oper A2 Keyboard Clear/Again 162 163 А3 Keyboard CrSel/Props 164 Α4 Keyboard ExSel 224 E0 Keyboard LeftControl 225 E1 Keyboard LeftShift E2 Keyboard LeftAlt 226 10,23 227 E3 Keyboard Left GUI 228 E4 Keyboard RightControl 229 E5 Keyboard RightShift Keyboard RightAlt 230 E6 10.24 231 E7 Keyboard Right GUI

Notes on the Code Tables 1-15, 20-34

1 Usage of keys is not modified by the state of the Control, Alt, Shift or Num Lock keys. That is, a key does not send extra codes to compensate for the state of any Control, Alt, Shift or Num Lock keys.



### 450 Series USB Encoder Engineering Manual

2 Typical language mappings: US: \| Belg: fÊ`@' FrCa: <}> Dan:@f\* Dutch: <> Fren:\*fÊ Ger: #

②f Ital: u2<sup>∞</sup> La

Nor:,\* Span: }C Swed: ,\* Swiss: \$

3 Typical language mappings: Belg:<\> FrCa:⊡á

(Fren:<> Ger:<|> Ital:<> LatAm:<> Nor:<>

Span:<> Swed:<|> Swiss:<\> UK:\| Brazil: \|.

- 4 Typically remapped for other languages in the host system.
- 5 Keyboard Enter and Keypad Enter generate different Usage codes.
- 6 Typically near the Left-Shift key in AT-102 implementations.
- 7 Example, Erase-Eaze. key.
- 8 Reserved for language-specific functions, such as Front End Processors and Input Method Editors.
- 9 Reserved for typical keyboard status or keyboard errors. Sent as a member of the keyboard array. Not a physical key.
- 10 Windows key for Windows 95, and 2gCompose. 2h
- 11 Implemented as a non-locking key; sent as member of an array.
- 12 Implemented as a locking key; sent as a toggle button. Available for legacy support; however, most systems should use the non-locking version of this key.
- 13 Backs up the cursor one position, deleting a character as it goes.
- 14 Deletes one character without changing position.
- 15-20 See additional foot notes in the USB spec
- 21 Toggle double-byte/single-byte mode
- 22 Undefined, available for other front end language processors
- 23 Windowing environment key, examples are Microsoft left win key, mac left apple key, sun left meta key
- 24 Windowing environment key, example are microdoft wight win key, macintosh right apple key, sun right meta key



#### **Product Dimensions**

Overall dims 77mm x 39mm x 25mm, 30 grams
Packed dims 124mm x 52mm x 40mm, 50 grams
Included parts Qty 4 sticky pads, Installation sheet

#### Cables

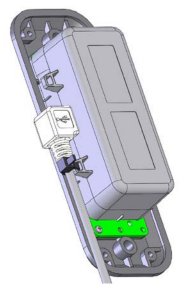
Depending on your installation you may require either a straight or an angled cable, with latching mini B USB connector. If you use an angled cable then you will be able to secure the cable to the encoder as below.

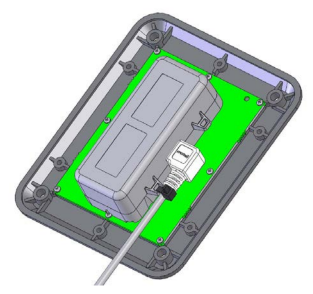


Encoder on 4 way keypad With Startech cable USB2HABM3RA



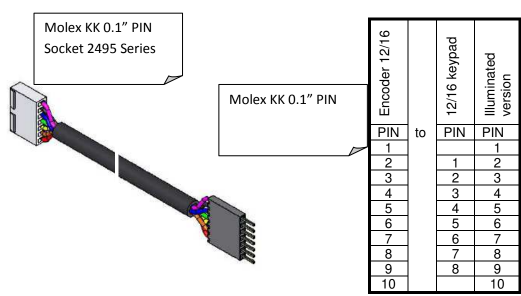
Encoder on 12 way keypad Startech USB2HABM3LA ( order pn 4500-01 from Storm )





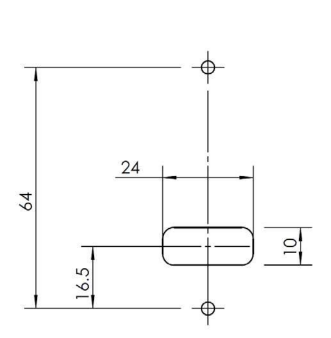
If you wish to have the encoder remote from the keypad then you will need an interconnection cable as below

Encoder 4 W		4 w keypad	Illuminated version
PIN	to	PIN	PIN
1			1
2		1	2
3		2	3
4		3	4
5		1 2 3 4 5	5
PIN 1 2 3 4 5 6 7		5	PIN 1 2 3 4 5 6 7
7			7

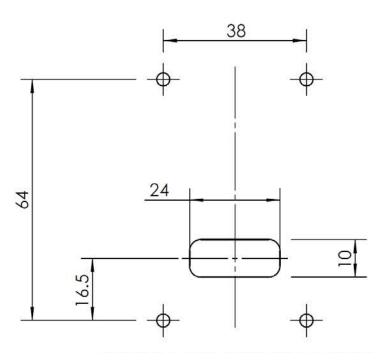




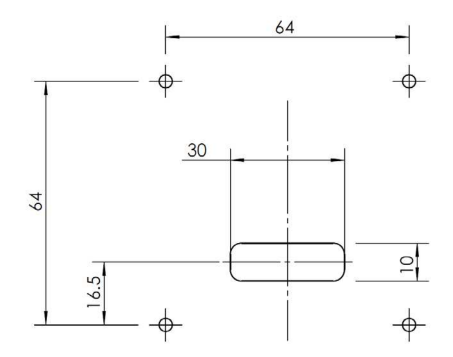
Surface Fixing of Keypads: 700 Series. 720 Series Both products use the same panel cutout detail.



4 WAY PANEL FRONT MOUNTED



12 WAY PANEL FRONT MOUNTED



16 WAY PANEL FRONT MOUNTED

PANEL DETAILS FOR 700 AND 720 SERIES FRONT FIXING

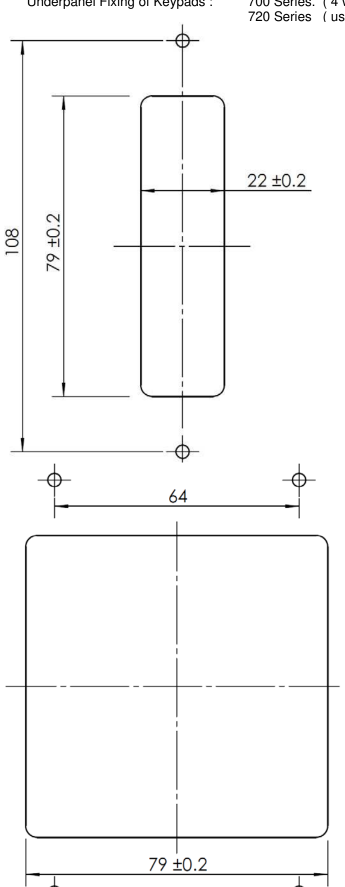
ALL DIMS IN MM R3 IN CORNERS

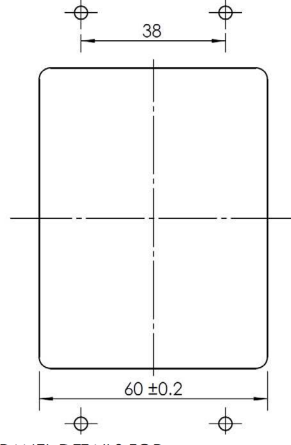
CLEARANCE HOLES DIAMETER 3.5 FOR STUDS



Underpanel Fixing of Keypads:

700 Series. ( 4 way uses fix kit 7004CL0, 12/16 way uses fix kit 7012CL0 ) 720 Series (uses fixing kit pn 7204CL0, 12/16 way uses fix kit 7212CL0)



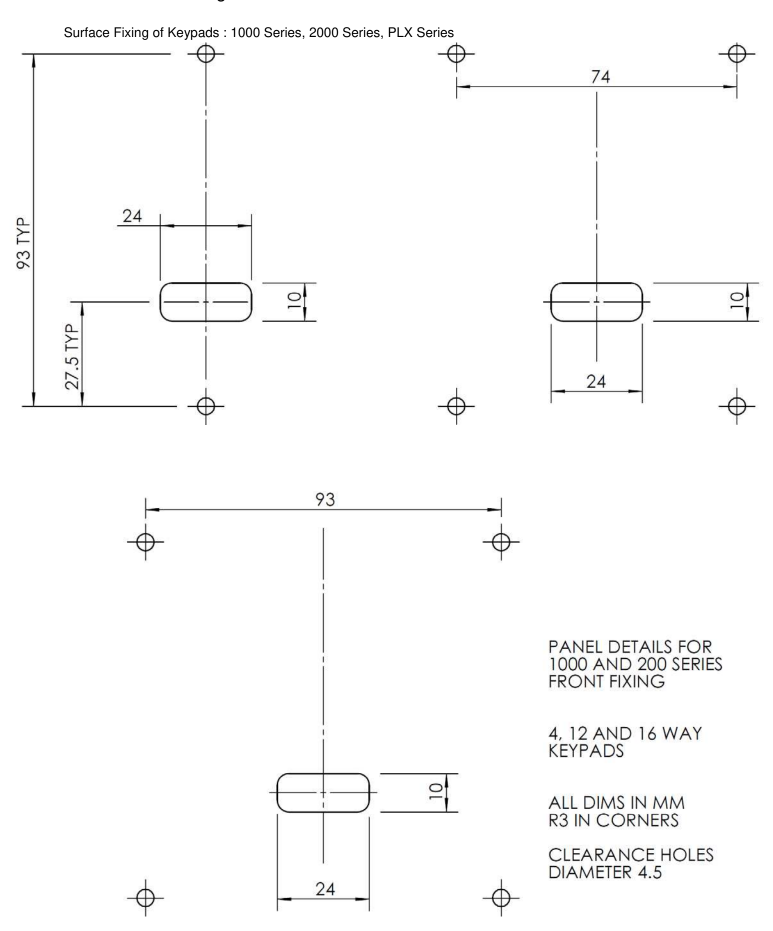


PANEL DETAILS FOR 700 AND 720 SERIES UNDERPANEL FIXING

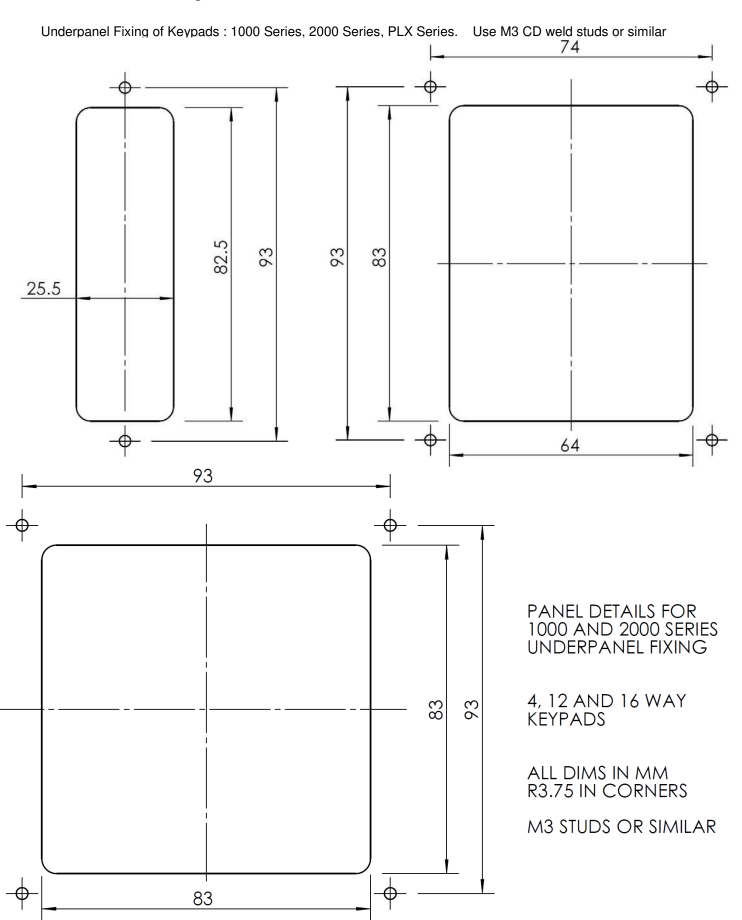
4, 12 AND 16 WAY KEYPADS MAKE SURE TO USE THE **CORRECT FIXING CLIPS** FOR PRODUCT

ALL DIMS IN MM R3 IN CORNERS M3 STUDS OR SIMILAR



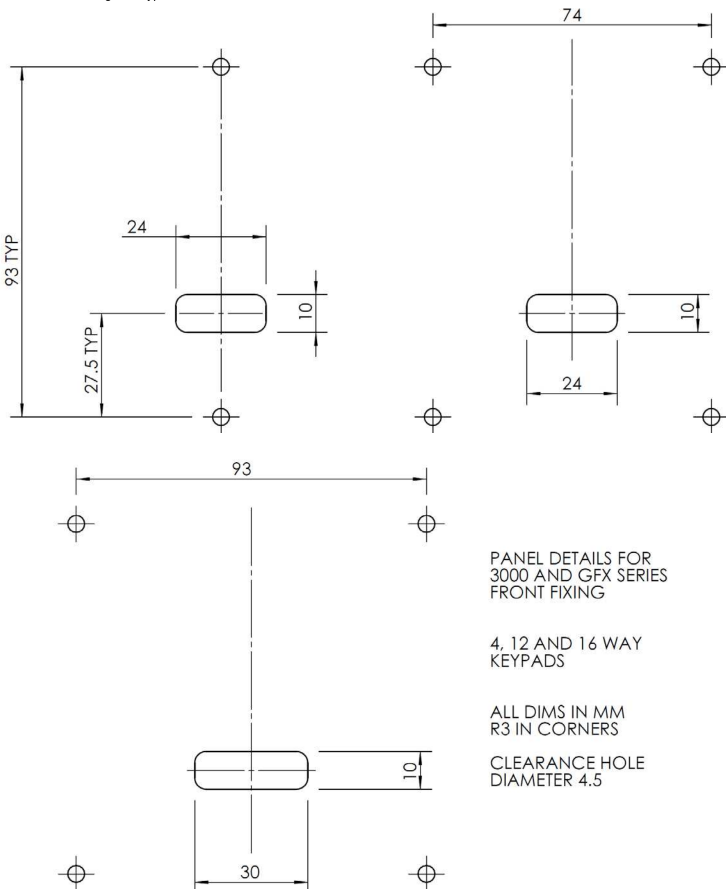






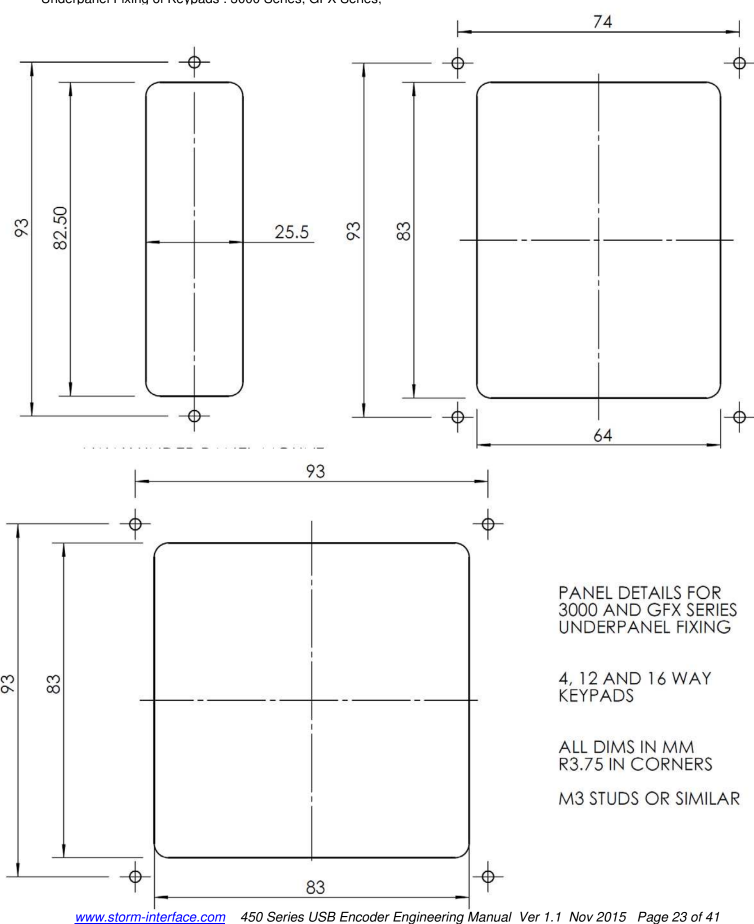


Surface Fixing of Keypads: 3000 Series, GFX Series





Underpanel Fixing of Keypads: 3000 Series, GFX Series,





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# Change History

USB Configuration Utility	<u>Date</u>	Version	<u>Details</u>
4500-SW01	1 Aug 13	2.1	First Release
	20 Aug 13	3.0	Increased size of modifier button + Increased size of Select Code Combo box.
	12 Nov 13	4.0	Update in line with 8v04 release

USB Encoder Software	<u>Date</u>	Version	<u>Details</u>
	1 Aug 13	8v02	First Release
	20 Aug 13	8v03	Disable USB stack serialisation
	12 Nov 13	8v04	Improve Brightness Control.

Engineering Manual	<u>Date</u>	Version	<u>Details</u>
	1 Aug 13	1.0	First Release
	12 Aug 13	1.02	p7 Alternative Code table: Outputs with Numlock clarified. Also changed in French version p11-14. Checked some USB codes in the full tables. Removed Insulation Breakdown spec (error)
	1 Oct 2013	1.03	Add section about the API
	12 Nov 13	1.05	Software update to 8v04
	2 Nov 15	1.1	API added, plus addition of LED & buzzer control in API command set.

API Documentation	<u>Date</u>	Version	<u>Details</u>	
	1 Oct 2013	1.0	First Release	
	2 Nov 15	API Doc merged with Engineering Manual		