

Secured, sealed and toughened data entry devices

0

0

Q

F

5

0

0

9

#

3

5

2

1×

6

B

¥

2000 SERIES

### 1000 SERIES

#### Vandal resistant, metal cased keypads

Suitable for use in the most hostile public environments.

They are field proven and lab tested to survive hard use, abuse and vandalism.

Ideal for use in industrial, commercial and public applications.



### 2000 SERIES

PLX SERIES

#### Robust, polymer cased, steel-backed keypads

Ideal for use in a wide range of industrial and commercial applications.

These keypads are suitable for wet, dirty & exposed environments.

They feature a steel backplate for additional impact resistance.



## A selection from the wider range of Storm products.

Please visit our web site for more comprehensive product information

#### www.storm-interface.com

## 3000 SERIES

#### Robust, polymer cased keypads

These keypads are robust and splash resistant. Now available in a white light LED illuminated version for use in dark or partially lit environments.

They are suitable for most indoor and semi-sheltered outdoor applications.



### PLX SERIES

#### Polymer cased, steel-backed keypad with chromed metal keytops

Ideal for exposed applications where toughness and resistance to hard use and abuse are essential.

Chromed metal keytops are retained to provide keytop graphics with unsurpassable toughness and wear resistance.



## **GFX** SERIES

#### Illuminated keypads with customisable keytop legend

**GFX** SERIES

3000 SERIES

These illuminated keypads feature white light LED illumination of the keytops.

Unique 'snap on' keytop covers encapsulate polymer legend tiles & optional colour filters. The keytop covers protect the encapsulated legends from wear, physical damage, water ingress and unauthorised removal.



## **SF6000** SFRIFS

#### Vandal resistant keypads of polymer and stainless steel composite construction

The new SF6000 Illuminated version of this keypad is considered by many to be the most durable and responsive keypad from this award winning product range.

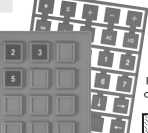
Research data provided by the Royal National Institute of the Blind was used to create an ideal keypad for use in public environments.

The keytop shape, graphics, colours and levels of illumination were tailored specifically to ensure ease of use by those with impaired vision. Key top design and highly visible keytop boundaries were enhanced with embossed tactile navigation aids to ensure compliance with current disabilities discrimination legislation.

## 







700 SERIES

#### Sealed silicone rubber keypads

Intended for use in wet or dirty environments.

The keypad's unique modular design enables combinations of keypads to be used in the construction of more complex layouts.

Interchangeable keytop legend tiles allow the selection of keytop graphics to suit most applications.



# FT5000 SERIES

#### Vandal resistant keypads. Composite polymer & stainless steel construction

This integrated keypad and display is designed for use in exposed or hostile locations.

Available with either chromed metal or laser marked polymer keytops.

A version with customisable GFX keytops is also available. The keypad can be specified with or without an installed 20 character x 4 line LCD.



Self contained access control keypads Providing rapid and reliable access control in professional 'high-traffic' applications.

Constructed to withstand hard use and abuse, the keypads can be fitted in exposed outdoor locations.

AXS

**STRIKEMASTER** 

They include integrated electronic controllers securely housed within the keypad casing. Storm AXS Keypads are ideal for control of electro-mechanical or electro-magnetic door locks. Also available as AXS CodeMaster keypads featuring industry recognised Wiegand output.



R

EZ KEY SERIES

'EZ Access' format keypads to support accessibility features.

The keytop colours and shapes make them readily identifiable by both sight and touch.

Specifically designed for ease of use by people with sensory and mobility impairments.

This keypad can be panel-mounted or deployed as a stand-alone, table-top device.



## 2200 SERIES

#### Sealed and Rugged USB keyboards for public use applications

Constructed to survive in exposed, unsupervised, public or industrial environments.

Responsive key action ensures rapid, reliable and data entry in tough, wet or hostile conditions.

Available with or without an integrated track ball, they can also be specified in different language variants.

1200 SERIES

## Miniature, vandal resistant keyboard

Brushed stainless steel surface with chromed metal keytops, specifically developed for use in outdoor or public applications where space is at a premium.

Supplied complete with an integrated PS2 or USB encoding interface.



1000 SERIES	4 Key 12 Key 16 Key 4 Key 12 Key 16 Key	F key format Telephone format Telephone format Arrow key format Calculator format Calculator format	1K04210 1K12T10 1K16T10 1K04110 1K12010 1K16010
2000 SERIES	4 Key 12 Key 16 Key 4 Key 12 Key 16 Key	F key format Telephone format Telephone format Arrow key format Calculator format Calculator format	2K04210 2K12T10 2K16T10 2K04110 2K12010 2K16010
3000 SERIES	4 Key 12 Key 16 Key 4 Key 12 Key 16 Key	F key format Telephone format Telephone format Arrow key format Calculator format Calculator format	3K04210 3K12T10 3K16T10 3K04110 3K12010 3K16010
3000 SERIES ILLUMINATED	4 Key 12 Key 16 Key 4 Key 12 Key 16 Key	F key format Telephone format Telephone format Arrow key format Calculator format Calculator format	3KLW04210 3KLW12T10 3KLW16T10 3KLW04110 3KLW12010 3KLW16010
PLX SERIES	4 Key 12 Key 16 Key 4 Key 12 Key 16 Key	F key format Telephone format Telephone format Arrow key format Calculator format Calculator format	PLX04220 PLX12T20 PLX16T20 PLX04120 PLX12020 PLX16020

Whilst every effort is made to ensure details are correct at time of print, specifications are subject to change without notice.

High contrast white polymer keytops with laser marked characters in an impact resistant black polymer keyboard.

This cost effective keyboard was designed to provide maximum accessibility for those with sensory impairments.

Ideal for use in kiosk & retail applications.



surface with black, high impact, laser marked polymer keys. This sealed, vandal resistant keyboard is ideal for use in wet, dirty,



**Brushed stainless steel** 



5000 SERIES

Toughened display module with scratch resistant polycarbonate screen

Ensures an effective presentation of display devices in any control panel or host enclosure.

Three menu navigation keys provide an intuitive and reliable operator interface.

Offered with an optional back lit 4 line x 20 character LCD display or as a non-loaded device ready to accept alternative display components.



GFX SERIES	4 Key 12 Key 16 Key Refer to ou	& Tra i	ns white ncluded)	GSLW04A20 GSLW12A20 GSLW16A20 legend tile formats
SF6000 SERIES	Ĕ	raved poly ngraved m nated poly	etal keys	8616-21002 8616-31002 8616-41002
700 SERIES	Refer to ou	4 Key 12 Key 16 Key 4 Key 12 Key 16 Key Ir website for	Grey Grey Black Black Black Black additional l	7004010 7012010 7016010 7004020 7012020 7016020 legend tile formats
AXS STRIKEMASTE	R	resistant – Two doo ust – Black Single doo	r control	DE1KT10 DR2KT20
AXS CODEMASTER		ust – Black	d output	WE1KT10 WE2KT10
FT5000 SERIES		Rugged, \	with LCD , no LCD with LCD ;, no LCD	FT1K050 FT1K080 FT2K050 FT2K080 FT4K100 FT4K1090

#### surface with black, impact resistant, laser marked polymer keys. Specifically configured to

Specifically configured to allow convenient top mounting installation into a work surface.

**Brushed stainless steel** 





Provides an RS232 electronic interface between Storm keypads and the host system.

This keypad encoding device will also drive a 4 line x 20 character LCD display.



420 SERIES	Keypad Encoder Encoder interconnect cable	4200-00 4200-10
EZ KEY	5 Key (with USB Encoder 8 Key & Cable)	EZ05-22201 EZ08-22201
5000 SERIES	Display module with fitted LCD component	5001-20020
	Display module without LCD component	5001-20010
2200 SERIES	Keyboard with trackball Stainless steel top plate Keytops & trackball in black polymer	2210-2522
	Keyboard with trackball Stainless steel top plate and trackball Keytops in chromed metal finish	2210-3523
Wh	2210-4522	
2212 SERIES	Keyboard with trackball Stainless steel top plate Surface mount. Keytops & trackball in black polymer	2212-2522
1200 SERIES	Miniature keyboard Stainless steel top plate Keytops in chromed finish	1200-3200



#### www.storm-interface.com