



USA OFFICE 364 Pennsylvania Avenue, Suite 202 Glen Ellyn Illinois 60137 USA Tel +1 (630) 469 2981

UK OFFICE 14 Bentinck Court, Bentinck Road, West Drayton UB7 7RQ ENGLAND Tel +44 (1895) 431421

### www.keymat.com email: sales@keymat.com



#### **Table of Contents**

<u>Section</u>	<u>Page</u>
Section 1. Overview of Product Range	3
Section 2. Options	4
Section 3. Ratings and Performance	5
Section 4. Connectors and Connections	6
Connections	
Fitting Cables	
Pinout Details	7
Section 5. Installation in host equipment	8
Underpanel use	
Benchtop use	
Section 6. Availability/Reliability/Maintainability	9
Servicability	
Warranty	
Installation Quickstart guide	10
Ordering Details, Part Numbering	11
Appendix 1. Language Layouts	
Appendix 2 Panel Cutouts and Mounting Details	
Appendix 3. Code Tables	



#### Section 1. Overview of Product Range

Developed for use in kiosk applications this range of Keyboards is suitable for use in exposed or hostile environments. Their robust construction is highly resistant to hard use, abuse and vandalism. They are sealed against water and dust to ensure responsive and reliable data entry in the most demanding situations.

2210 Keyboard, Vandal Resistant Small Footprint 290mm x 118mm overall size 2210 Keyboard, Vandal Resistant Small Footprint plus trackerball 360mm x 118mm overall size



2220 Keyboard. Vandal Resistant Additional Function Keys Medium Footprint 290mm x 137mm overall size



2230 Keyboard. QWERTY Layout, Vandal Resistant Function Keys + Num. pad, Large Footprint 346mm x 137mm overall size







#### Section 2. Options

•	2210	2220	2230
	QWERTY KEYBOARD (61 KEYS)	QWERTY + EXTRA ROW OF FUNCTION KEYS (75 KEYS)	QWERTY + EXTRA ROW OF FUNCTION KEYS + NUMERIC PAD
	(NB Double Space Bar co	unts as one key in all versions)	(92 KEYS)
Build Style Vandal Resistant (stainless steel top plate)			
Keytops Black Keytops laser marked white Cast Metal Keytops			
Chrome Plated			
Encoder PS2 PS2 / USB Selectable	<b>■</b>	<b>■</b>	<b>■</b>
<u>Languages</u>			
English UK English USA French Spanish German			
Pointing Devices	For Technical Information see document -	2200 Application/Engineering M	Manual – Trackerball Supplement
Trackerball			
Accessories Cable with PS2 terminator			
Cable with USB terminator			
Foot Kit	□ NB : Not suitable for keyboard with integral trackerball		
Jnderpanel Mounting Kit			

This document is provided for use and guidance of engineering personnel engaged in the installation or application of STORM data entry products manufactured by Keymat Technology Ltd. Please be advised that all information, data, and illustrations contained within this document remain the exclusive property of Keymat Technology Ltd. and are provided for the express and exclusive use as described above. This document is not supported by Keymat Technology's engineering change note, revision or reissue system. Data contained within this document is subject to periodic revision, reissue or withdrawal. Whilst every effort is made to ensure the information, data and illustrations are correct at the time of publication, Keymat Technology Ltd. are not responsible for any errors or omissions contained within this document.

Available as an option

Available as standard

Key:



### **Section 3. Ratings and Performance**

The 2200 Series keyboard range is designed to meet the following requirements. Validation is by in-house test and additional third party assessment by an accredited test house, where appropriate. Storm 2200 Series keyboards are a UL Recognized Component.

DESCRIPTION	REFERENCE	RELATED BASIC STANDARD OR TEST METHOD	
Electrical			
EMC Emissions	EN55022 : 1998 Class B Limit		*
	FCC CFR 47 Part 15 Class B		*
EMC Immunity to ESD	EN55024 : 1998	EN 61000-4-2 :1995 ± 8kV Air ± 4kV Contact	*
EMC Immunity to Radiated Fields	EN55024 : 1998	EN61000-4-3 :1996	*
Electrical Safety	EN60950, UL60950 UL Recognized Component E230121		
Communication	Industry Standard PS2 or USB Interface		
Supply requirements – Voltage	+ 5V nominal (5.5 V to 4.75 V)		
Supply requirements – Current	60mA (with 2 LEDs illuminated)		
Environmental			
Sealing – Water / Particulates	EN60529 (sealing to IP65)		
Temperature	-20 °C to + 75 °C operating (dry)		
Mechanical	1 3 \ 7/		
Impact resistance	20 Joules via 50mm dia steel striker		
Key pitch	19mm		
Size	11mm square		
Travel	1.5mm nominal		
Actuation force	130g nominal		
Flammability of Major Plastic Parts	Keytops UL94 HB Moulding UL94 V-0 PCB UL94 V-0 Actuators UL94 HB		



#### **Section 4. Connectors and Connections**

The 2200 range has as standard a selectable output for PS2 or USB. This is configured by the user via a switch on the encoder pcb at the time that the cables are fitted.

#### Connections

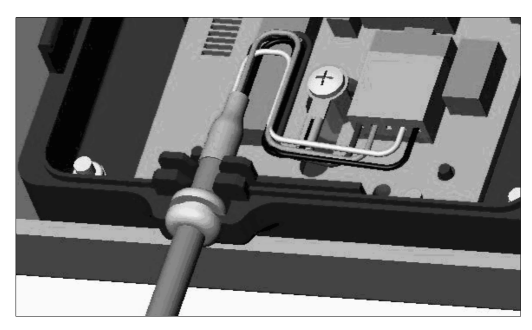
The 2200 keyboard is supplied without a cable so that the user can select the correct cable length and connector type to suit their application. Cables are offered as separately purchased options, or alternatively the user can source their own cable to suit the application. The pinout details for the connectors are shown on the following page.

Option 1 PS2 Minidin connector, straight cable, 2.5 metres long Option 2 USB connector, straight cable, 2.5 metres long

#### Fitting Cables

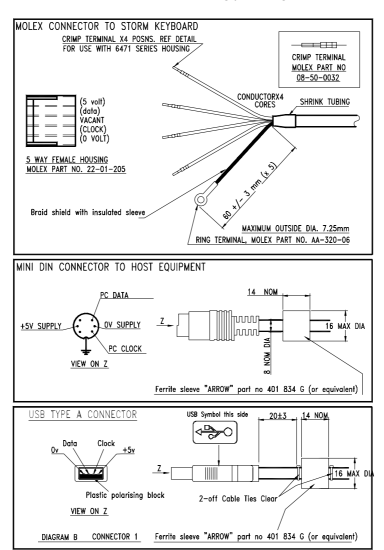
#### WARNING: THE FOLLOWING MUST BE DONE IN AN ESSD SAFE HANDLING AREA

In order to fit the cable the pod cover on the back of the keyboard must be snapped open, and the molex connector plugged into the corresponding connector on board. Connect the earth tag to the securing nut and tighten. Set the positions of the USB / PS2 selector switches. Ensure the grommet is correctly located into the slot in the pod; this provides strain relief and sealing. Close the pod cover.





#### Picture of each end of cable showing pin designations





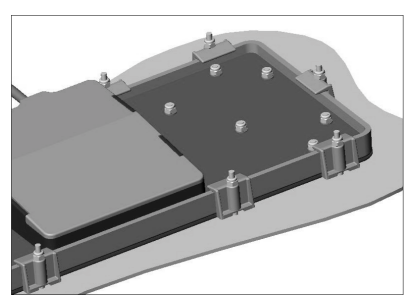
### Section 5. Installation in host equipment

#### Underpanel use

The panel cutout sizes and space requirements for each size of 2200 keyboard are shown in Appendix 2 The overall requirements are as shown below

	2210	2210 TB	2220	2230
Overall Length mm (in)	290.0	360.0	290.0	346.5
	(11.4 in)	(14.2 in)	(11.4 in)	(13.6 in)
Overall Width mm (in)	117.6	117.6	136.5	136.5
	(4.6 in)	(4.6 in)	(5.4 in)	(5.4 in)
Overall Depth mm (in)	18,5 plus 20 for	18,5 plus 20 for	18,5 plus 20	18,5 plus 20 for
	pod	pod	for pod	pod
	(1.5 in. total)	(1.5 in. total)	(1.5 in. total)	(1.5 in. total)
Weight Kg.	1.05	1.8	1.5	2.2
Underpanel cut out	280.5 x 109.5	351.0 x 109.5	280.5 x 128.5	337.5 x 128.5
aperture dimensions	(11.0 x 4.3 in)		(11.0 x 5.0 in)	
(in)				
Panel thickness				
generally 2mm				

The 2200 keyboard is designed to be mounted underpanel onto M3 studs, using the separately supplied mounting kit. See figure below for a scrap view.



#### Benchtop use

For use on top of a bench the 2200 requires a foot mounting kit (containing non-slip rubber feet) to be purchased separately and fitted to the rear of the unit prior to use. Note that this kit is not suitable for the trackerball unit.



### Section 6. Availability/Reliability/Maintainability.

#### **Firmware**

The firmware version is shown on the back of the microchip controller (visible when the pod is open).

#### Serviceability.

All STORM 2200 Series Keyboards are assembled in a clean purpose designed static free environment. Advanced and closely controlled cellular manufacturing techniques are used to ensure the keyboard remains responsive and reliable throughout it's operational life. The space enclosed within the keyboard casing is subjected to a vacuum test bar to establish a warranted and consistent water seal. For this reason the keyboard's performance, reliability and warranty will be compromised by any tampering or disassembly of major components.

As cables can become damaged in use, the keyboard's 'Interface Pod' [located on the keyboard's under surface] is designed to permit replacement or repair of the cable by any competent technician. If the selected STORM keyboard features a tracker ball, design provision has been made for the tracker ball to be replaced without disturbing the sealed section of the keyboard housing. Only STORM approved replacement parts should be used to ensure continued performance and reliability. The use of non-approved replacement parts may result in reduced performance and invalidated warranty.

The keyboard should be regularly cleaned by washing the operational surface with weak solution of detergent and water. Care should be taken to ensure that no liquids enter the rear face of the keyboard or the connector mechanism.

#### Warranty

#### **Policy Statement**

It is Keymat Technology's intention to provide a fair and rapid response when any customer reports a defect in any product supplied by Keymat Technology.

If a valid warranty claim is received, then it is our policy to repair, replace or provide a credit note for those defective products as quickly as possible and with minimum inconvenience to our customers.

#### **Exclusions**

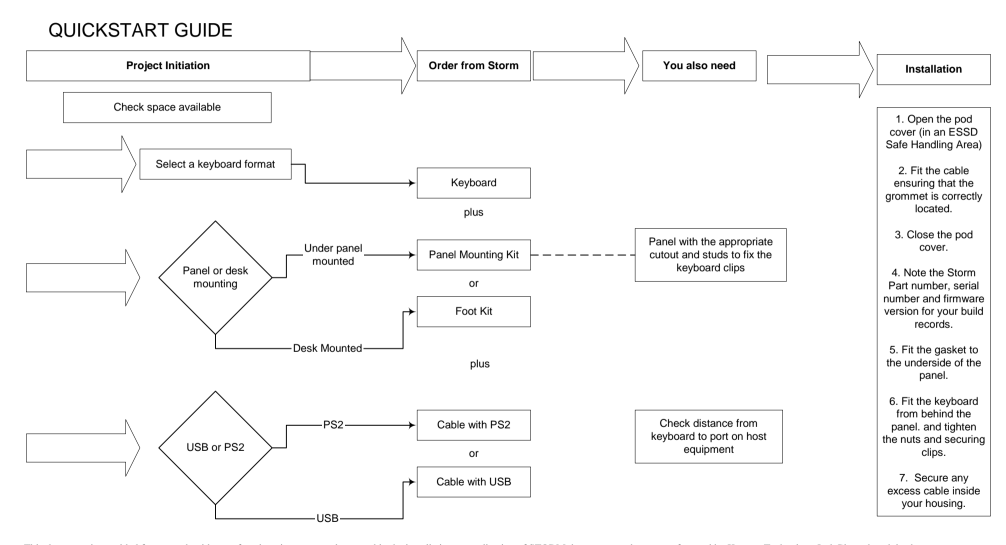
Product shipped more than 12 months before the date of claim are not covered by warranty.

Product damaged by inappropriate use is not covered by warranty.

Product that has been modified is not covered by warranty.

Product where the serial numbers/ batch numbers have been removed or modified are not covered by warranty.







### Ordering Details - Keyboards

The table below shows the part numbering scheme for the 2200 Series keyboard range. Each digit is listed with the corresponding meaning. Other options, finishes, layouts will be available – contact your Storm distributor for details.

Digit	123	4		5		6		7		8		9		10
No o	f Keys	Sp	ес	Ke	y Style	En	coder		Cable		Pointing		Language	Distribution
		-									Device			
221	62 Key	0	VR	2	Black Laser Marked	1	PS2	0	None	2	Integral PS2/USB trackerball	1	UK	
222	75 Key					2	PS 2/USB					2	USA	
223	92 Key													

For Example

2210-220021 is a

2210 - 2 2 0 0 2 1

62 Key unit, - Black Laser Marked Keys, Switchable Encoder, No Cable, No trackerball USA Layout Vandal Resist Spec

### Ordering Details - Accessories

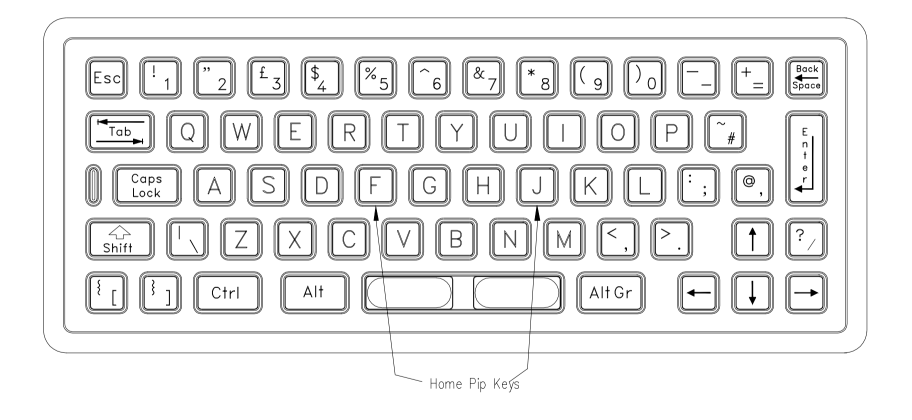
DescriptionStock Code2200 Underpanel Mounting Kit – contains clips.2200-MK00012200 Foot Kit – required for benchtop use2200-FK0001

Keyboard PS2 Cable, Straight 2.5 metres long 1200-001001 Keyboard USB Cable, Straight 2.5 metres long 1200-002001

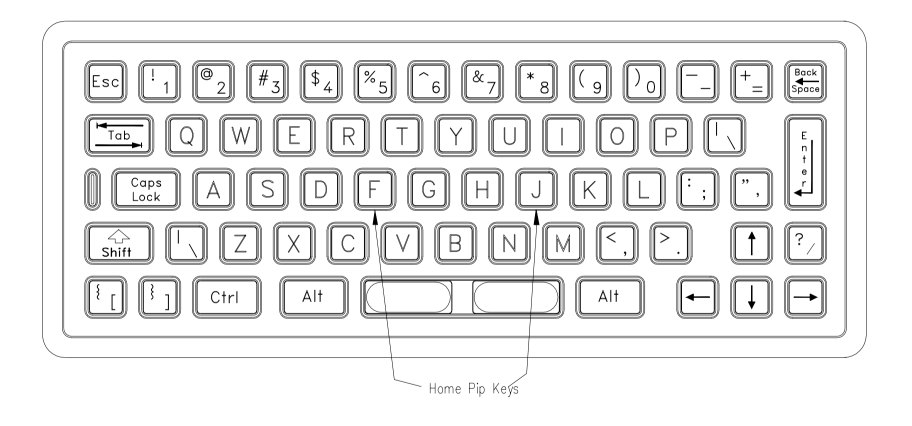


**Appendix 1: Keyboard Layouts.** 

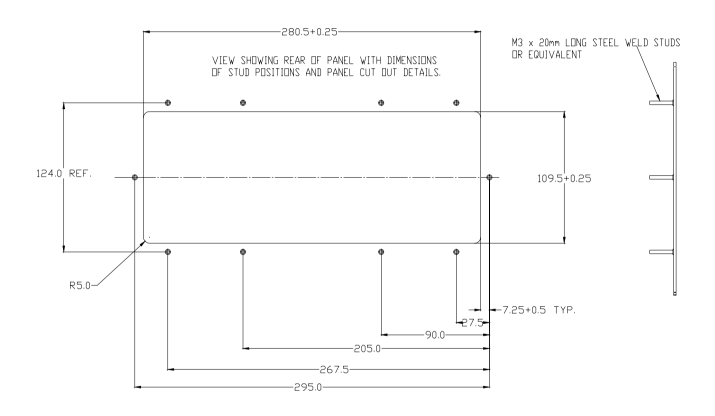
### 2210 UK Layout





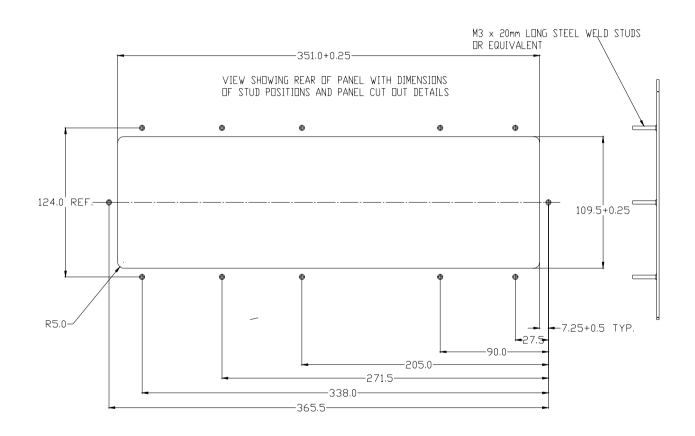






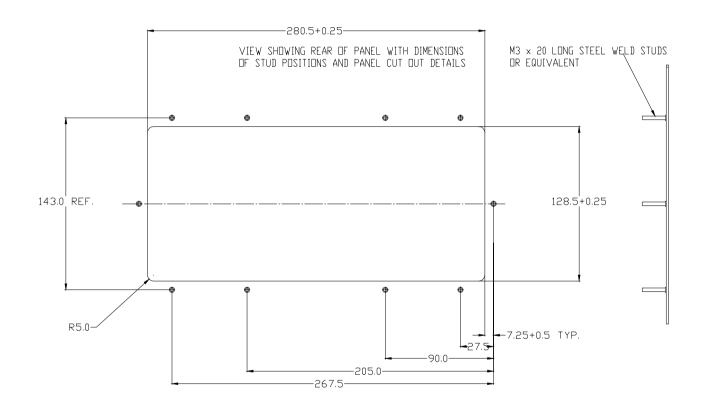


### Panel Mounting Details 2210 Keyboard (with trackerball)



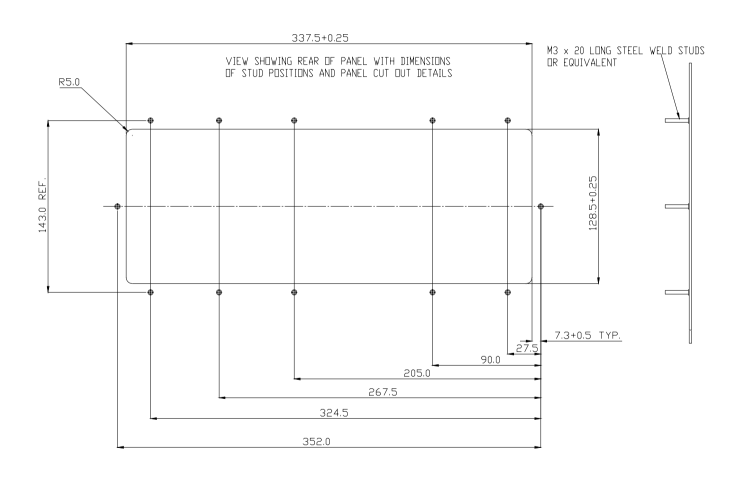


### Panel Mounting Details 2220 Keyboard



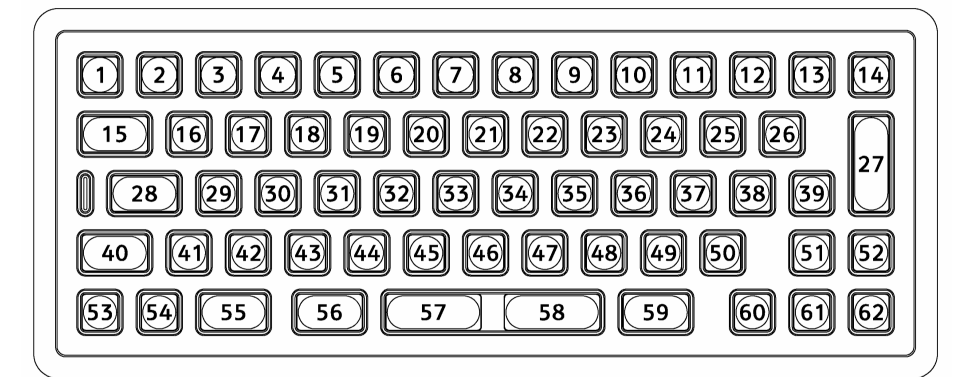


### Panel Mounting Details 2230 Keyboard





#### 2210 Positions and Codes.





Key	Row /	221		22		PC/AT Code
Position	Column	UK La		US La		(Code Set 2)
	Dago	Base	Shifted	Base	Shifted	<b>T</b> (
1	R0C0	Escape		Escape		76
2	R1C1	1	<u>!</u> "	1	!	16
3	R1C2	2		2	@	1E
4	R1C3	3	£	3	#	26
5	R1C4	4	\$	4	\$	25
6	R1C5	5	%	5	%	2E
7	R1C6	6	^	6	۸	36
8	R1C7	7	&	7	&	3D
9	R1C8	8	*	8	*	3E
10	R1C9	9	(	9	(	46
11	R1C10	0	)	0	)	45
12	R1C11	-		-	_	4E
13	R1C55	=	+	=	+	55
14	R3C12	Backspace		Backspace		66
15	R2C0	Tab		Tab		<b>0D</b>
16	R2C1	Q	Q	q	Q	15
17	R2C2	W	W	W	W	1D
18	R2C3	E	$\mathbf{E}$	e	E	24
19	R2C4	R	R	r	R	2D
20	R2C5	T	T	t	T	2C
21	R2C6	Y	Y	y	Y	35
22	R2C7	U	U	u	U	3C
23	R2C8	I	I	i	I	43
24	R2C9	0	0	0	0	44
25	R2C10	P	P	р	P	4D
26	R2C11	#	~	Ī		5D
27	R4C12	Enter		Enter		5A
28	R4C0	Caps		Caps		58
29	R3C1	A	A	a	A	1C
30	R3C2	S	S	S	S	1B
31	R3C3	D	D	d	D	23
32	R3C4	F	F	f	F	2B
33	R3C5	G	G	g	G	34
34	R3C6	Н	Н	h	Н	33
35	R3C7	J	J	j	J	3B
36	R3C8	K	K	k	K	42



Key	Row /	22	10	22	210	PC/AT Code
Position	Column	UK La	ayout.	US L	ayout.	(Code Set 2)
		Base	Shifted	Base	Shifted	
37	R3C9	L	L	1	L	4B
38	R3C10	;	:	;	:	4C
39	R3C11	6	@	6	"	52
40	R4C14	Shift		Shift		12
41	R4C1	\		\		61
42	R4C2	Z	Z	Z	Z	1A
43	R4CE	X	X	X	X	22
44	R4C4	С	С	c	С	21
45	R4C5	V	V	v	V	2A
46	R4C6	В	В	b	В	32
47	R4C7	N	N	n	N	31
48	R4C8	M	M	m	M	3A
49	R4C9	,	<	,	<	41
50	R4C10	•	>	•	>	49
51	R7C10	<b>1</b>		<b>1</b>		E0,75
52	R4C11	1	?	1	?	4A
53	R5C0	[	{	[	{	54
54	R5C1	]	}	]	}	5B
55	R5C10	Control		Control		E0,27
56	R6C13	Alt		Alt		11
57	R5C5	Space		Space		29
58	R5C6	Space		Space		29
59	R7C13	Alt Gr		Alt Gr		E0,11
60	R7C9	<b>←</b>		<b>←</b>		E0,6B
61	R7C11	$\downarrow$		$\downarrow$		E0,72
62	R7C12	$\rightarrow$		$\rightarrow$		E0,74

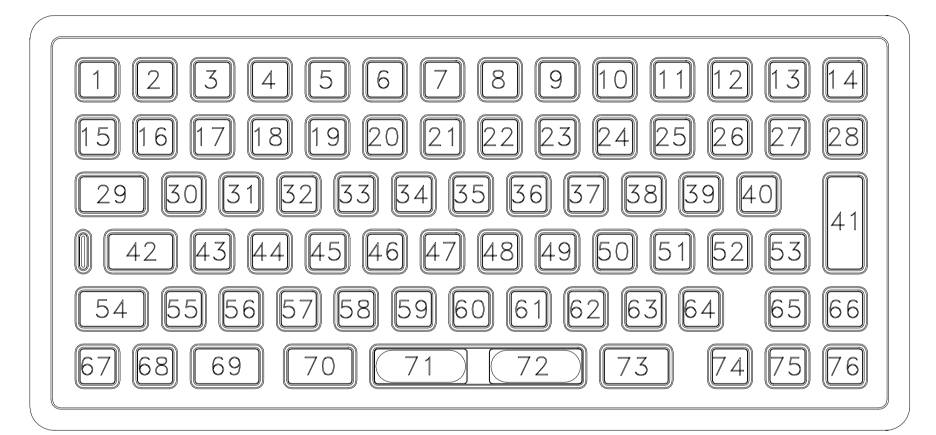
#### Release Codes.

The PC/AT release code for each key is the Scan Code preceded by H'F0.

Example: Q – **H'F0', H'15.** 

Exception: Keys with Scan Codes starting with H'E0, the release code sequence (for example LEFT ARROW) is as follows: **H'E0', H'F0',H'6B.** 







Key Position	Row / Column		2220 UK Layout.		222 US Lay		PC/AT Code (Code Set 2)
		Base	Shifted	Ctrl+Alt	Base	Shifted	
1	R0C0	Escape			Escape		76
2	R0C1	F1			F1		05
3	R0C2	F2			F2		05
4	R0C3	F3			F3		04
5	R0C4	F4			F4		0C
6	R0C5	F5			F5		03
7	R0C6	F6			F6		0B
8	R0C7	F7			F7		83
9	R0C8	F8			F8		0A
10	R0C9	F9			F9		01
11	R0C10	F10			F10		09
12	R0C11	F11			F11		78
13	R0C12	F12			F12		07
14	R3C0	Print Scrn			Print Scrn		E0,2F
15	R1C0	•	7	-	6	~	0E
16	R1C1	1	!		1	!	16
17	R1C2	2	"		2	@	1E
18	R1C3	3	£		3	#	26
19	R1C4	4	\$		4	\$	25
20	R1C5	5	%		5	%	2E
21	R1C6	6	٨		6	^	36
22	R1C7	7	&		7	&	3D
23	R1C8	8	*		8	*	3E
24	R1C9	9	(		9	(	46
25	R1C10	0	)		0	)	45
26	R1C11	-	_		-	_	4E



Key Position	Row / Column		2220 UK Layout.		222 US Lay		PC/AT Code (Code Set 2)
1 osition	Column	Base	Shifted	Ctrl+Alt	Base	Shifted	
27	R1C55	=	+		=	+	55
28	R3C12	Backspace			Backspace		66
29	R2C0	Tab			Tab		0 <b>D</b>
30	R2C1	q	Q		q	Q	15
31	R2C2	w	W		W	W	1D
32	R2C3	e	E		e	E	24
33	R2C4	r	R		r	R	2D
34	R2C5	t	T		t	T	2C
35	R2C6	y	Y		y	Y	35
36	R2C7	u	U		u	U	3C
37	R2C8	i	I		i	I	43
38	R2C9	0	0		0	0	44
39	R2C10	p	P		p	P	4D
40	R2C11	#	~		\	I	5D
41	R4C12	Enter			Enter		5A
42	R4C0	Caps			Caps		58
43	R3C1	a	A		a	A	1C
44	R3C2	S	S		S	S	1B
45	R3C3	d	D		d	D	23
46	R3C4	f	F		f	F	2B
47	R3C5	g	G		g	G	34
48	R3C6	h	Н		h	Н	33
49	R3C7	j	J		j	J	3B
50	R3C8	k	K		k	K	42
51	R3C9	1	L		l	L	4B
52	R3C10	;	:		;	:	4C
53	R3C11	6	@		6	"	52
54	R4C14	Shift			Shift		12



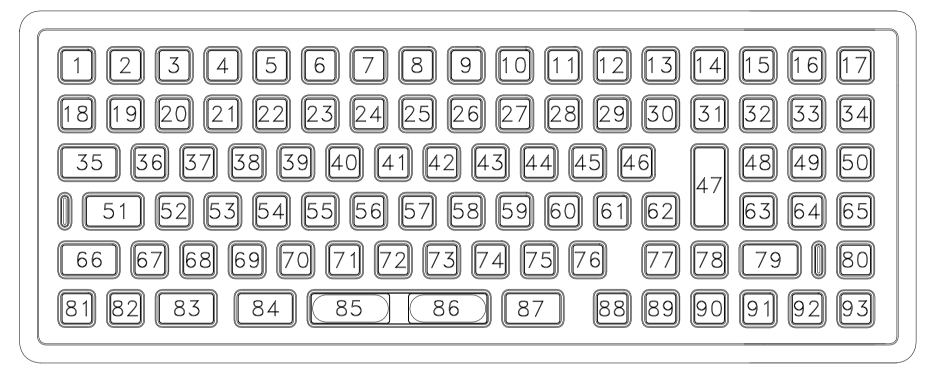
Key	Row /		2220		22	20	PC/AT Code
Position	Column		UK Layout.		US La		(Code Set 2)
		Base	Shifted	Ctrl+Alt	Base	Shifted	
55	R4C1	1	I		1	I	61
56	R4C2	Z	Z		Z	Z	1A
57	R4C3	X	X		X	X	22
58	R4C4	С	C		c	С	21
59	R4C5	v	V		v	V	2A
60	R4C6	b	В		b	В	32
61	R4C7	n	N		n	N	31
62	R4C8	m	M		m	M	3A
63	R4C9	,	<		,	<	41
64	R4C10	•	>		•	>	49
65	R7C10	$\uparrow$			1		E0,75
66	R4C11	1	?		/	?	4A
67	R5C0	[	{		[	{	54
68	R5C1	]	}		]	}	5B
69	R5C10	Control			Control		E0,27
70	R6C13	Alt			Alt		11
71	R5C5	Space			Space		29
72	R5C6	Space			Space		29
73	R7C13	Alt Gr			Alt Gr		E0,11
74	R7C9	$\leftarrow$			<b>←</b>		E0,6B
75	R7C11	$\downarrow$			$\downarrow$		E0,72
76	R7C12	$\rightarrow$			$\rightarrow$		E0,74

#### Release Codes.

The PC/AT release code for each key is the Scan Code preceded by H'F0. Example: Q – **H'F0'**, **H'15**.

Exception: Keys with Scan Codes starting with H'E0, the release code sequence (for example LEFT ARROW) is as follows: **H'E0', H'F0',H'6B.** 







Key Position.	Row / Column		2230 UK Lay			U		PC/AT Code (Code Set 2)	
		Base	Shifted	Ctrl+Alt	Num Lock	Base	Shifted	Num Lock	
1	R0C0	Escape				Escape			76
2	R0C1	F1				<b>F1</b>			05
3	R0C2	F2				F2			06
4	R0C3	F3				F3			04
5	R0C4	F4				F4			0C
6	R0C5	F5				F5			03
7	R0C6	F6				F6			0B
8	R0C7	<b>F7</b>				F7			83
9	R0C8	F8				F8			0A
10	R0C9	F9				F9			01
11	R0C10	F10				F10			09
12	R0C11	F11				F11			78
13	R0C12	F12				F12			07
14	R3C0	Print Scrn				Print Scrn			E0,2F
15	R0C13	Home			7	Home		7	6C
16	R0C14	1			8	1		8	75
17	R0C15	Pg Up			9	Pg Up		9	7D
18	R1C0	•	7	;		6	~		0E
19	R1C1	1	!			1	!		16
20	R1C2	2	"			2	"		1E
21	R1C3	3	£			3	£		26
22	R1C4	4	\$			4	\$		25
23	R1C5	5	%			5	%		2E
24	R1C6	6	٨			6	٨		36
25	R1C7	7	&			7	&		3D
26	R1C8	8	*			8	*		3E
27	R1C9	9	(			9	(		46
28	R1C10	0	)			0	)		45
29	R1C11	-	_			-	_		4E



- C-57	1						2230		
Key	Row /		2230					PC/AT	
Position.	Column		UK Lay	out.		U	S Layout.		Code
			T				1		(Code Set 2)
		Base	Shifted	Ctrl+Alt	Num	Base	Shifted	Num	
					Lock			Lock	
30	R1C55	=	+			=	+		55
31	R3C12	Backspace				Backspace			66
32	R1C13	<b>←</b>			4	$\leftarrow$		4	6B
33	R1C14				5			5	73
34	R1C15	$\rightarrow$			6	$\rightarrow$		6	74
35	R2C0	Tab				Tab			0 <b>D</b>
36	R2C1	q	Q			q	Q		15
37	R2C2	W	$\mathbf{W}$			w	$\mathbf{W}$		1D
38	R2C3	e	E			e	E		24
39	R2C4	r	R			r	R		2D
40	R2C5	t	T			t	T		2C
41	R2C6	y	Y			y	Y		35
42	R2C7	u	U			u	U		3C
43	R2C8	i	I			i	I		43
44	R2C9	0	О			0	О		44
45	R2C10	р	P			р	P		4D
46	R2C11	#	~			Ì			5D
47	R4C12	Enter				Enter			5A
48	R2C13	End			1	End		1	69
49	R2C14	$\downarrow$			2	$\downarrow$		2	72
50	R2C15	Pg Dn			3	Pg Dn		3	7A
51	R4C0	Caps				Caps			58
52	R3C1	a	A			a	A		1C
53	R3C2	S	S			S	S		1B
54	R3C3	d	D			d	D		23
55	R3C4	f	F			f	F		2B
56	R3C5	g	G			g	G		34
57	R3C6	h	Н			h	Н		33
58	R3C7	i	J			i	J		3B
59	R3C8	k	K			k	K		42
60	R3C9	1	L			1	L		4B
61	R3C10	;	:			;	:		4C
62	R3C11	6	@			6	"		52
63	R3C13	+	_			+			79
64	R3C14	Ins			0	Ins		0	70



T D / 2000						2220			DC/AT
Key	Row /	2230				2230			PC/AT
Position.	Column	UK Layout.				US layout.			Code
							1		(Code Set 2)
		Base	Shifted	Ctrl+Alt	Num	Base	Shifted	Num	
					Lock			Lock	
65	R2C12	Del			•	Del		•	71
66	R4C14	Lt Shift				Lt Shift			12
67	R4C1	\				\			61
68	R4C2	Z	Z			Z	Z		1A
69	R4C3	X	X			X	X		22
70	R4C4	c	C			С	C		21
71	R4C5	v	V			v	$\mathbf{V}$		2A
72	R4C6	b	В			b	В		32
73	R4C7	n	N			n	N		31
74	R4C8	m	M			m	M		3A
75	R4C9	,	<			,	<		41
76	R4C10	•	>			•	>		49
77	R7C10	$\uparrow$				<b>1</b>			E0,75
78	R4C11	/	?			1	?		4A
79	R5C14	Rt Shift				Rt Shift			59
80	R5C11	Num Lock				Num Lock			77
81	R5C0	[	{			[	{		54
82	R5C1	]	}			]	}		5B
83	R5C10	Lt Control				Lt Control			14
84	R6C13	Lt Alt				Lt Alt			11
85	R5C5	Space				Space			29
86	R5C6	Space				Space			29
87	R7C13	Alt Gr				Alt Gr			E0,11
88	R7C9	$\leftarrow$				<b>←</b>			E0,6B
89	R7C11	$\downarrow$				$\downarrow$			E0,72
90	R7C12	$\rightarrow$				$\rightarrow$			E0,74
91	R5C10	Rt Control				Rt Control			E0,27
92	R6C15	www.				www.			1D,1D,1D,49
93	R7C15	.com				.com			49,21,44,3A

#### Release Codes.

The PC/AT release code for each key is the Scan Code preceded by H'F0. Example: Q – H'F0', H'15.

Exception: Keys with Scan Codes starting with H'E0, the release code sequence (for example LEFT ARROW) is as follows: H'E0', H'F0', H'6B.