

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









### 420 Series RS232 Encoder for Keypad Applications - Installation Instruction

Storm 420 Series Encoders allow interfacing between a Storm keypad and host system using the RS232 communications protocol. This model will also drive a 4 line x 20 character LCD display. For additional information download the 420 Encoder Application / Engineering Manual from www.storm-interface.com

**SPECIFICATIONS** 

Input Power .............  $5V dc \pm 0.25 V$ , regulated supply RS232 Output ........... (via 6 pin Molex 2.54mm (.100") Pitch KK®)

Drives Powertips 80 Character LCD Display (uses Hitachi HD44780U LCD-II Controller/Driver) Overall Size W 89mm x L 66mm x H 32mm

73.5mm x 43.2mm Mounting Centres at -20 deg C to +70 deg C Temp Rating

Direct connection for underpanel fixing ...... 12, 16, 20 way Storm Keypads Ribbon Cable needed for top panel fixing 4, 12,16 way Storm Keypads

Display Controls:

On host system: Ctrl + L - clears the display, Ctrl + C toggles cursor on and off

EPOW   To Keypad   To Keypad	Keypad Conne	ctor (	on reverse o	of pcb)						√ <u>.</u>	= pi	n co	onnection m	ade		Direct connection to rear of keypad?
20 WAY NOT BACKLIT Fit polarising pin	KEYPAD TYPE															
2/16 WAY BACKLIT	20 WAY BACKLIT		✓	✓	<b>√</b>	✓	$\checkmark$	✓	✓	$\checkmark$	✓	<b>√</b>	✓	$\checkmark$	✓	YES
12 / 16 WAY NOT BACKLIT Fit polarising pins   V V V V V V V V V Fit polarising pins   YES	20 WAY NOT BACKLIT	Fi	it polarising pin	<b>√</b>	✓	✓	$\checkmark$	✓	✓	$\checkmark$	✓	<b>√</b>	✓	<b>√</b>		YES
### AWAY MAT BACKLIT   Fit polarising pin   V   Fit polarising pin   V   V   V   V   V   V   Fit polarising pin   STD version needs 5 way cable   BACKLIT version needs 5 way cable   BACKLIT version needs 5 way cable   BACKLIT version needs 7 way cable   BACKLIT version needs 8 way cable   BACKLIT version needs 9 way	12 / 16 WAY BACKLIT	F	it polarising pin	<b>√</b>	<b>√</b>	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓	Fit pol	arising pins	YES —fit polarising pins to positions 1,12 and 13
## AWAY NOT BACKLIT   Fit polarising pins   V   V   V   V   V   V   V   V   V	12 / 16 WAY NOT BAC	KLIT Fi	it polarising pins		<b>√</b>	$\checkmark$	✓	✓	✓	$\checkmark$	✓	$\checkmark$	Fi	polarising p	oins	YES
### AWAY NOT BACKLIT   Fit polarising pins   Fit polarising pins	4 WAY BACKLIT	F	it polarising pin	<b>√</b>	Fit p	oolar- a pin	$\checkmark$	<b>√</b>	<b>√</b>	$\checkmark$		ı	<b>√</b>		<b>√</b>	
R	4 WAY NOT BACKLIT		Fit pola	rising pin		<i>5</i>	<b>√</b>	✓	✓	✓			<b>√</b>		arising pins	BACKLIT version needs 7 way cable
RS232 OUTPUT   OUT   ANODE   STD   BACKLIT   NC   1   11   2   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   16   16   16   16   16   16	Enco	der Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	NOTE 1—Connections for 4 way keypads
RS232 OUTPUT DTR GND NC RTS RX TX (Pin 1)  JUMPER SETTING CONTROLS BACKLIT KEYPAD LED COLOUR RED O O JPB FACTORY USE ONLY  Input Power Terminals  LCD Display Contrast Adjustment Pin 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	R = ROW, To h	(eypad			R <sub>R1</sub>	R2	C1	C2	СЗ	C4	R4	R3				
RS232 OUTPUT  DTR GND NC RTS RX TX(Pin 1)  JUMPER SETTING CONTROLS BACKLIT KEYPAD LED COLOUR RED O O GREEN O O JPB FACTORY USE ONLY  Input Power Terminals  LCD Display Contrast Adjustment  LCD Display Contrast Adjustment	C = COLUMN		CATHODE	IN									KEYS	001	ANODE	
GND																
NC   RTS   RX   TX (Pin 1)   RED   O O O O O O O O O O O O O O O O O O										0		) RS	9 0	TO STATE OF THE ST		
TX (Pin 1)   TX			0 0		Ti	96°6 6	PΝ	420	0-00	)1			aa .	•	<b>↑</b>	
TX (Pin 1)						20	96				ACK.	3	- (			
JUMPER SETTING CONTROLS BACKLIT KEYPAD LED COLOUR  RED	TX (Pin 1)	ᆜ		WOIL		o _	116R-1	201	in	~~	2			· 6.		
Configuration Switches   Configuration Switches   Configuration Switches			JP3				102 1 B CO	241		_				0		
Input Power Terminals	RED O	∋ ∋ ∋	JP8 AO' AG  Cz		)	200000			IRMW	VARE	VER	SION	N eg 5v02		60 mm	Configuration Switches
LCD Display           Contrast         Pin         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16	JP8 FACTO USE ON Input Power	RY	PP PP		WZ O Key	- 2	4		y RP	1 -			Ci,		<b>\</b>	
Contrast Adjustment Pin 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16		4	┿─						<b>–</b> 88	3.9 n	nm	_			-	
Adjustment Pin 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16		肛		LC	D Dis	splay	y Co	nne	cto	r, 16	pin	s, (	0.1" square	oins		
		ᄖ														

#### **ORDERING DETAILS**

Stock No Item

4200-00[X] RS232 Encoder

[X] denotes packaging variant

free downloads from www.storm-interface.com :-

420 Encoder Application/Engineering Manual Test Software

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



FM39602



www.storm-interface.com

Storm is a trademark of Keymat Technology Ltd

Mounting Details Page 1 of 4 420-XX-08KT Rev 3 Oct 2013



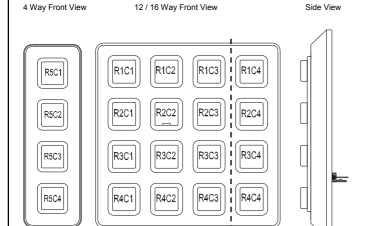
## **OFM** 420 Series RS232 only Encoder for Keypad Applications

#### Fitted to 4, 12 or 16 WAY KEYPAD

Configuration Switch Settings	1	2	3	4	5	6	7	8
Nay Keypads	ON	CHARACTER	OFF	ON	ON	ON	OFF	
2 and 16 Way Telephone Layout Keypads	ON	ECHOING SELECTOR	OFF	OFF	OFF	OFF	ON	BAUD RATE SELECTOR
12 and 16 Way Calculator Layout Keypads	ON	ON = ECHO ON	OFF	ON	OFF	OFF	ON	OFF=9600 BAUD
		OFF = ECHO OFF						ON=1200 BAUD

#### ROW / COLUMN DESIGNATIONS (KEYPADS FRONT VIEW)

For Example R1C2 = Row 1 Column 2. NB: A 20 way keypad is treated as 4 way + 16 way.



#### PIN-OUT FOR 4, 12 and 16 WAY MATRIX KEYPADS

4 WAY KEYPAD (NO BACKLIGHT) CONTACT CONNECTIONS (REAR VIEW)

PINS	•	•	•	•	•	
PIN NUMBER	5	4	3	2	1	

#### CONTACT MATRIX

PIN	ROW / COLUMN
1	R5
2	C4
3	C3
4	C2
5	C1

12 / 16 WAY KEYPAD (NO BACKLIGHT) CONTACT CONNECTIONS (REAR VIEW)

PINS								
PIN NUMBER	8	7	6	5	4	3	2	1

#### CONTACT MATRIX (NO BACKLIGHT)

PIN	ROW / COLUMN
1	R1
2	R2
3	C1
4	C2
5	C3
6	C4 (16 WAY ONLY)
7	R4
8	R3

Mounting Details Page 2 of 4 420-XX-08KT Rev 3 Oct 2013

4 WAY BACKLIT KEYPAD CONTACT CONNECTIONS (REAR VIEW)

		-	•	•	•	•	
PIN NUMBER 7	6	5	4	3	2	1	

#### CONTACT MATRIX

PIN	ROW / COLUMN
1	LED POWER
2	R5
3	C4
4	C3
5	C2
6	C1
7	LED POWER

12 / 16 WAY BACKLIT KEYPAD CONTACT CONNECTIONS (REAR VIEW)

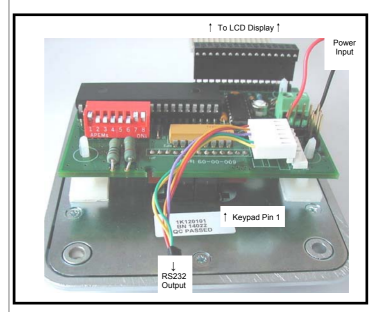
	PINS	•	•	•	•	•	•	•	•	•	•	
PIN	NUMBER	10	9	8	7	6	5	4	3	2	1	

#### CONTACT MATRIX (WITH BACKLIGHT)

	CONTACT MATRIX (WITT BACKETOTT)					
PIN	ROW / COLUMN					
1	LED POWER					
2	R1					
3	R2					
4	C1					
5	C2					
6	C3					
7	C4 (16 WAY ONLY)					
8	R4					
9	R3					
10	LED POWER					

#### TYPICAL INSTALLATION

(rear view, encoder direct connection to keypad, LCD display used)



#### ASCII CODE TABLES

#### 4 WAY KEYPAD ASCII CODES

ROW/ COLUMN	R5
C1	11
C2	12
C3	13
C4	14

NOTE 1: These codes are nonprinting ASCII device control codes. The application software will need to assign usage

NOTE 2: The COMMON pin on a 4 way is termed ROW 5 to be consistent with applications using 4 function keys.

#### 12 / 16 WAY TELEPHONE KEYPAD ASCII CODES

ROW/ COLUMN	C1	C2	C3	C4
R1	31	32	33	61
R2	34	35	36	62
R3	37	38	39	63
R4	2A	30	23	2E

#### 12 / 16 WAY CALCULATOR KEYPAD ASCII CODES

	.=			
ROW/ COLUMN	C1	C2	C3	C4
R1	37	38	39	1B
R2	34	35	36	0C*
R3	31	35	33	05
R4	7F	30	0D	2E

 $^{\star}$  = Form Feed Code to give CLEAR function



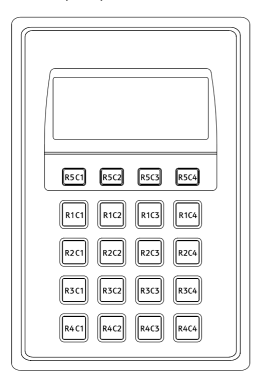
# **torm** 420 Series RS232 only Encoder for Keypad Applications

#### Fitted to INTEGRATED 20 WAY KEYPAD AND DISPLAY

Configuration Switch Settings	1	2	3	4	5	6	7	8	Installation Checklist		
Integrated 20 Way Keypad and Display - Telephone Layout	OFF	OLIA DA OTED	ON	OFF	OFF	ON	OFF		✓ Integrated 20 way Keypad ✓ Encoder , configuration switch set		
Integrated 20 Way Keypad and Display - Calculator Layout	OFF	CHARACTER ECHOING SELECTOR	ON	ON	ON	ON	OFF	BAUD RATE SELECTOR	✓ LCD and 16 way ribbon cable if needed		
		ON = ECHO ON						OFF=9600 BAUD	<ul> <li>✓ Panel Fixing prepared</li> <li>✓ +5V regulated supply</li> <li>✓ RS 232 cable with 6 way Molex KK so</li> </ul>		
Note : Remove Jumpers from JP3 and JP4 in this configura	ition.	OFF = ECHO OFF						ON=1200 BAUD	√13 way ribbon cable keypad to encoder ineeded ✓Polarising pins fitted to encoder		

## **ROW / COLUMN DESIGNATIONS**

(KEYPAD FRONT VIEW)
For Example R1C2 = Row 1 Column 2. NB : A 20 way keypad is treated as 4 way + 16 way.



#### PIN-OUT FOR 20 WAY KEYPAD

20 WAY KEYPAD CONTACT CONNECTIONS (REAR VIEW)

PINS	•	•	•	•	•	•	•	•	•	•	•	•	•	
PIN NUMBER	13	12	11	10	9	8	7	6	5	4	3	2	1	

#### CONTACT MATRIX

PIN	ROW / COLUMN
1	NOT USED
2	TAMPER IN
3	R1
4	R2
5	C1
6	C2
7	C3
8	C4
9	R4
10	R3
11	R5
12	TAMPER OUT
13	NOT USED

#### **ASCII CODE TABLES**

Row /	Telephon	e Layout	Calculato	r Layout
Column	Character	ASCII	Character	ASCII
R5C1	<b>A</b>	11	<b>A</b>	11
R5C2	<b>A</b>	12	<b>A</b>	12
R5C3	<b>A</b>	13	<b>A</b>	13
R5C4	<b>A</b>	14	<b>A</b>	14
R1C1	1	31	1	31
R1C2	2 ABC	32	2	32
R1C3	3 DEF	33	3	33
R1C4	A	41	ENTER	1B
R2C1	4 GHI	34	4	34
R2C2	5 JKL	35	5	35
R2C3	6 MNO	36	6	36
R2C4	В	42	CLEAR	0C
R3C1	7 PQRS	37	7	37
R3C2	8 TUV	38	8	38
R3C3	9 WXYZ	39	9	39
R3C4	С	43	?	05
R4C1	* CLR	2A	*	7F
R4C2	0	30	0	30
R4C3	# ENT	23	#	0D
	ENTER	2E	CANCEL	2E
ANTI- TAMPER OPEN CIRCUIT		07*		07*
			ATS EVERY ONDITION R TVE	



# **OFM** 420 Series RS232 only Encoder for Keypad Applications

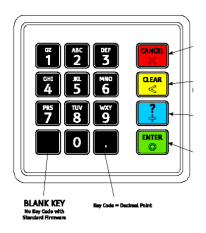
#### Fitted to 6000 SERIES PINPAD

Configuration Switch Settings	R3	1	2	3	4	5	6	7	8	lſ	Installation Ch
6000 Series Pinpad - Basic Layout	fitted	OFF	CHARACTER	ON	OFF	ON	OFF	OFF			✓ Keypad ✓ Encoder , configuration sw
6000 Series Pinpad - UK Layout	Remove before use	OFF	ECHOING SELECTOR	ON	OFF	ON	OFF	OFF	BAUD RATE SELECTOR	ŀ	✓ Panel Fixing prepared
6000 Series Pinpad - USA Layout	Remove before use	OFF	ON = ECHO ON	ON	ON	ON	OFF	OFF	OFF=9600 BAUD		✓ +5V regulated supply ✓ RS 232 cable with 6 way N
Note : R3 may need to be removed depending required.	on the configu	ration	OFF = ECHO OFF						ON=1200 BAUD		√ 13 way ribbon cable keypa needed √ Polarising pins fitted to en

### hecklist

- witch set
- Molex KK socket ad to encoder if
- ncoder

#### **BASIC LAYOUT**



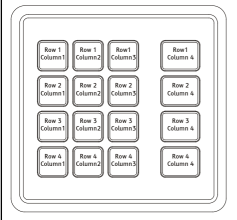
#### **UK LAYOUT**



#### **USA LAYOUT**



#### **ROW / COLUMN DESIGNATIONS**



#### **ASCII CODE TABLES**

Row / Column		Basic Layout			UK Layout		
	Marking	Base Key	ASCII	Marking	Base Key	ASCII	Marki
R1C1	1 QZ	Black	31	1	Black	31	1 QZ
R1C2	2 ABC	Black	32	2 ABC	Black	32	2 AB0
R1C3	3 DEF	Black	33	3 DEF	Black	33	3 DE
R1C4	CANCEL	Red with raised Cross	0D	CANCEL	Red with raised Cross	0D	ENTE
R2C1	4 GHI	Black	34	4 GHI	Black	34	4 GH
R2C2	5 JKL	Black with Homepip	35	5 JKL	Black with Homepip	35	5 JKI
R2C3	6 MNO	Black	36	6 MNO	Black	36	6 MN
R2C4	CLEAR	Yellow with raised vertical line	7F	CLEAR	Yellow with raised vertical line	7F	CLEA
						•	

#### PIN-OUT FOR 16 WAY MATRIX PINPAD

CONTACT CONNECTIONS (REAR VIEW)

PINS	•	•	•	•	•	•	•	•	•	•	•	•	•
PIN NUMBER	13	12	11	10	9	8	7	6	5	4	3	2	1

#### CONTACT MATRIX

PIN	ROW / COLUMN
1	NOT USED
2	TAMPER
3	R1
4	R2
5	C1
6	C2
7	C3
8	C4
9	R4
10	R3
11	NC
12	TAMPER
13	NOT USED

Mounting Details Page 4 of 4 420-XX-08KT Rev 3 Oct 2013

Row / Column		Basic Layout			UK Layout			USA Layout	
Corumn	Marking	Base Key	ASCII	Marking	Base Key	ASCII	Marking	Base Key	ASCII
R1C1	1 QZ	Black	31	1	Black	31	1 QZ	Black	31
R1C2	2 ABC	Black	32	2 ABC	Black	32	2 ABC	Black	32
R1C3	3 DEF	Black	33	3 DEF	Black	33	3 DEF	Black	33
R1C4	CANCEL	Red with raised Cross	0D	CANCEL	Red with raised Cross	0D	ENTER	Green with raised circle	1B
R2C1	4 GHI	Black	34	4 GHI	Black	34	4 GHI	Black	34
R2C2	5 JKL	Black with Homepip	35	5 JKL	Black with Homepip	35	5 JKL	Black with Homepip	35
R2C3	6 MNO	Black	36	6 MNO	Black	36	6 MNO	Black	36
R2C4	CLEAR	Yellow with raised vertical line	7F	CLEAR	Yellow with raised vertical line	7F	CLEAR	Yellow with raised vertical line	7F
R3C1	7 PRS	Black	37	7 PQRS	Black	37	7 PRS	Black	37
R3C2	8 TUV	Black	38	8 TUV	Black	38	8 TUV	Black	38
R3C3	9 WXY	Black	39	9 WXYZ	Black	39	9 WXY	Black	39
R3C4	?	Blue with raised Plus	05	?	Blue	05	?	Blue	05
R4C1		Black	No Code	*	Black	2A	*	Black	2A
R4C2	0	Black	30	0	Black	30	0	Black	30
R4C3	-	Black	2E	#	Black	23	#	Black	23
R4C4	ENTER	Green with raised circle	1B	ENTER	Green with raised circle	1B	CANCEL	Red with raised Cross	0D
ANTI- TAMPER OPEN CIRCUIT			07*			07*			07*
		PEATS EVER -DISCONNEC				N REMAINS	ACTIVE.		