

## 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

Overall Size

#### **SPECIFICATIONS**

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

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

Drives Powertips 80 Character LCD Display (uses Hitachi HD44780U LCD-II Controller/Driver) Direct connection for underpanel fixing ...... 12, 16, 20 way Storm Keypads Ribbon Cable needed for top panel fixing 4, 12,16 way Storm Keypads

x H 32mm

W 89mm x L 66mm

#### Display Controls:

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

On nost sys	stem : Ctri	+ L - clears	tne als	olay,	Ctri	+ 0	togg	gies	curs	sor c	on a	па оп			
Keypad Co	nnector (	on reverse o	of pcb)						✓ =	= pi	n co	onnection m	ade		Direct connection to rear of keypad?
KEYPAD TYPE															
20 WAY BACKLIT	Γ	✓	$\checkmark$	<b>√</b>	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓	$\checkmark$	✓	$\checkmark$	✓	YES
20 WAY NOT BA	CKLIT F	it polarising pin	<b>√</b>	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓	$\checkmark$	✓	✓	Fit polarising pin	YES
12 / 16 WAY BAC	KLIT F	it polarising pin	<b>√</b>	$\checkmark$	✓	$\checkmark$	✓	$\checkmark$	✓	✓	$\checkmark$	✓	Fit pola	arising pins	YES —fit polarising pins to positions 1,12 and 13
12 / 16 WAY NOT	BACKLIT F	it polarising pins		$\checkmark$	✓	$\checkmark$	✓	$\checkmark$	✓	✓	$\checkmark$	Fi	t polarising p	oins	YES
4 WAY BACKLIT	F	it polarising pin	$\checkmark$	Fit p	oolar- g pin	$\checkmark$	$\checkmark$	✓	$\checkmark$			✓	Fit polaris- ing pin	✓	NO —separate cable required - See Note 1 below STD version needs 5 way cable
4 WAY NOT BAC	KLIT	Fit pola	rising pins		-	✓	✓	✓	✓			✓		arising pins	BACKLIT version needs 7 way cable Fit polarising pins as required
	Encoder Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	NOTE 1—Connections for 4 way keypads
R = ROW, C = COLUMN	To Keypad	LED CATHODE	TAMPER IN	R1	R2	C1	C2	СЗ	C4	R4	R3	R5 FUNCTION	TAMPER OUT	LED ANODE	ENCODER PIN TO KEYPAD PIN
, = COLUMN		PIN 1 ON REVERSE										KEYS	001	ANODE	STD BACKI
RS232 OUT	PUT	PIN 1 ON REVERSE													2 NC 1
DTR															11 1 2
GND NC				1	9606	<b>a</b>	400	0.00	0		7.	99		<b>A</b>	5 5 6
RTS				M		PN	$\overline{}$			JP	21_	FF (			6 4 5
RX					90	966			XXX						7 3 4
TX (Pin 1			PAIL			116R-1 102	-			- 6					8 2 3
JUMPER SET		JP3			O II	13 GO:	de la	n-n-	0-6	9			0		13 NC 7
RED T	9—Θ 9—Θ 9 Θ	NO" AG			100000000000000000000000000000000000000		F	IRMW	ARE	VER	SION	N eg 5v02		60 mm	Configuration Switches
IDO FA	ACTORY SE ONLY Wer	JPS JPS		W2 Key	mat			y RP	-	erni.				<b>↓</b>	
	<del></del>		_					_ 00	וו פ.י	1111					
LCD Disp			LCI	) Dis	splay	/ Co	nne	ctor	, 16	pin.	s, (	0.1" square <sub>i</sub>	pins		
Contras Adjustm		Pin 1			4	5	6	7	8			10 11 12			
		Symbol Vss	Vdd \	/o F	RS F	R/W	Е	DB0	DB	1 DI	B2 I	DB3 DB4 DB	5 DB6 DE	37 A K	

#### **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

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

FM39602

### ICP Electronics Australia Pty Ltd

TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au





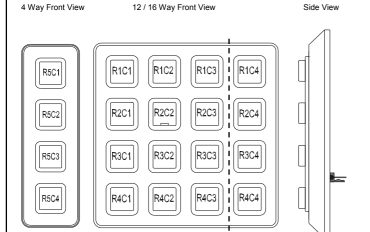
# **Orm** 420 Series RS232 only Encoder for Keypad Applications

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

Configuration Switch Settings	1	2	3	4	5	6	7	8	Installation Checklist
4 Way Keypads	ON	CHARACTER	OFF	ON	ON	ON	OFF		<ul><li>✓ Keypad</li><li>✓ Encoder , configuration switch se</li></ul>
12 and 16 Way Telephone Layout Keypads	ON	ECHOING SELECTOR	OFF	OFF	OFF	OFF	ON	BAUD RATE SELECTOR	✓ Panel Fixing prepared
12 and 16 Way Calculator Layout Keypads	ON	ON = ECHO ON	OFF	ON	OFF	OFF	ON	OFF=9600 BAUD	√ +5V regulated supply √ RS 232 cable with 6 way Molex so
	·	OFF = ECHO OFF				•		ON=1200 BAUD	<ul> <li>✓ Ribbon cable keypad to encoder it</li> <li>✓ LCD and 16 way ribbon cable if ne</li> <li>✓ Polarising pins fitted to encoder</li> </ul>

#### 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					

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4 WAY BACKLIT KEYPAD CONTACT CONNECTIONS (REAR VIEW)

PIN NUMBER 7 6 5 4 3 2 1	PINS	•	•	•	•	•	•	•	
	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)

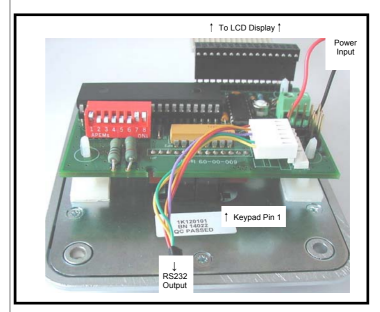
	PINS	•	•	•	•	•	•	•	•	•	•	
PIN	NUMBER	10	9	8	7	6	5	4	3	2	1	

#### CONTACT MATRIX (WITH BACKLIGHT)

CONTINUE IN ATTENDA (ATTENDED TO A SECOND )								
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

	127 10 117	ti oneoob tio		J.: 00BL0
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

\* = Form Feed Code to give CLEAR function



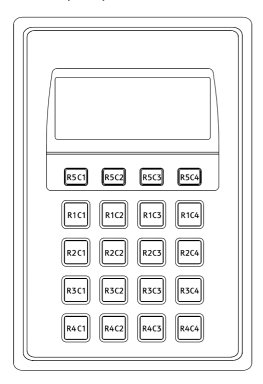
# **10 PM** 420 Series RS232 only Encoder for Keypad Applications

#### 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	CHARACTER	ON	OFF	OFF	ON	OFF		✓ Integrated 20 way Keypad ✓ Encoder , configuration switch set
ntegrated 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 neede ✓ Panel Fixing prepared
		ON = ECHO ON						OFF=9600 BAUD	<ul> <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 configure		OFF = ECHO OFF						ON=1200 BAUD	<ul> <li>✓ 13 way ribbon cable keypad to encode needed</li> <li>✓ Polarising pins fitted to encoder</li> </ul>

# **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 / Column	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*				
	* = CODE REPEATS EVERY 10 SECONDS WHILST CONDITION REMAINS ACTIVE							

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TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au



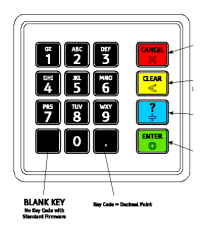


# **Orm** 420 Series RS232 only Encoder for Keypad Applications

#### Fitted to 6000 SERIES PINPAD

Configuration Switch Settings	R3	1	2	3	4	5	6	7	8	Installation Checklist
6000 Series Pinpad - Basic Layout	fitted	OFF	CHARACTER	ON	OFF	ON	OFF	OFF		√ Keypad √ Encoder , configuration switch set
6000 Series Pinpad - UK Layout	Remove before use	OFF	ECHOING SELECTOR	ON	OFF	ON	OFF	OFF	BAUD RATE SELECTOR	✓ 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 Molex KK socket
Note : R3 may need to be removed depending required.	on the configu	ration	OFF = ECHO OFF						ON=1200 BAUD	✓13 way ribbon cable keypad to encoder if needed ✓ Polarising pins fitted to encoder

#### **BASIC LAYOUT**



## UK LAYOUT

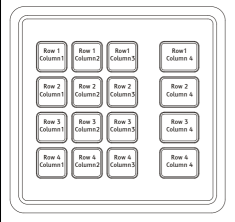


#### **USA LAYOUT**



07\*

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



# ASCII CODE TABLES

TAMPER OPEN CIRCUIT

Row / Column		Basic Layout			UK Layout			USA Layout	A Layout		
	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		

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TO RESET—DISCONNECT POWER FOR 30 SECONDS

= CODE REPEATS EVERY 10 SECONDS WHILST CONDITION REMAINS ACTIVE.

#### 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

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