



## EP108PP 2" PANEL PRINTER





1 Outline
2 HOW TO USE
2.1 Printing test
2.2 On board LED
3 Controler Board Details
4 CONNECTOR
5 ESC/POS PRINTING COMMAND SET
5.1 Set of Command.
5.2 Command detail
5.2.1 Print Commands
5.2.2 Line spacing setting command
5.2.3 Character command
5.2.4 Bit Image Command
5.2.5 Key control command
5.2.6 Init command
5.2.7 Status Command
5.2.8 Bar Code Command
APPENDIXA: CODE PAGE
APPENDIVE. International characters



## 1 Outline

Printing Method: Thermal
Paper Width: 57.5mm
Paper Diameter: 55mm
Resolution: 203DPI
Printing Speed: Up to 90mm/s

Barcode Supported: I25,UPC-A,UPC-E,EAN-8, EAN-13,Codebar,Code39,

Code93,Code128,Code11,MSI

Font: ASCII(12x24)

Graphic printing: Direct bitmap printing

Paper Sensor: Photo-sensor Head tempeture detection: Thermistor

Communication Interface: RS232 or RS232 with TTL level

Power supply: 5V-9V Head Life: 50km Printing width: 48mm

Operation condition:  $5\sim45^{\circ}\text{C}$ ,  $20\sim90\%\text{RH}(40^{\circ}\text{C})$ Storage condition:  $-40\sim60^{\circ}\text{C}$ ,  $20\sim93\%\text{RH}(40^{\circ}\text{C})$ 

## 2 HOW TO USE

# 2.1 Printing test

After power up, connect J1 and disconnect, one test page will be printed.

## 2.2 On board LED

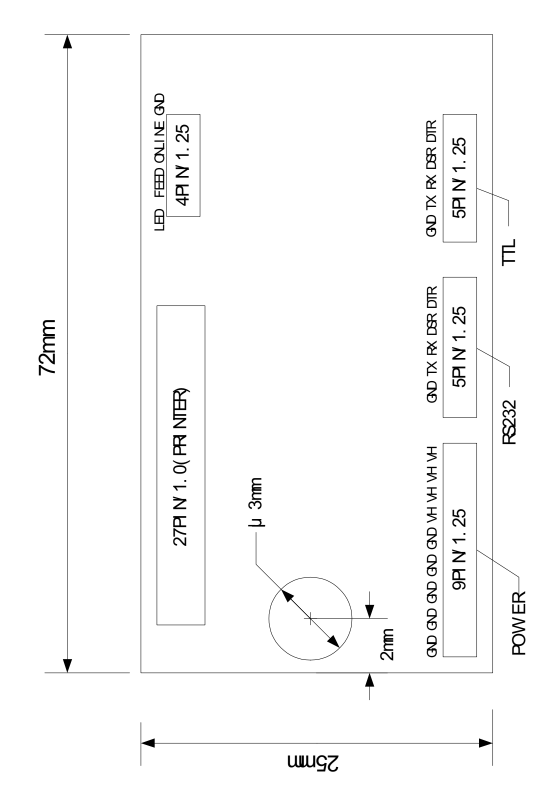
There is one LED on board to indicate the status of the board. The indicator is as follows:

Blink one: Work well

Blink two: No printer is detected Blink three: No paper is detected

Blank five: Printer mechanism is overheat.

# **CONTROL BOARD DETAILS**





# **4 CONNECTOR**

#### Serial communication connector

The EPM203-MRS printer integrates 2 serial communication connectors. The RS232 connector is specially dedicated to the full RS232 protocol (+/-12V levels), when the TTL connector is designed to handle TTL levels (0/5V levels).

Logic Signal	Voltage Level on RS232 Connector	Voltage Level on TTL Connector
0	From +3V to +12V	From 0V to 0.2V
1	From -3V to -12V	From 2 to 5V

#### The definition is as following:

#### Power connector

EPM device connector	User side matching connector
J5	
Molex 53047 Series	Molex 51021 Series (female)
9 contacts(maile)	

Pin number	Signal name
1	
2	
3	GND
4	
5	
6	
7	POWER
8	POWER
9	

#### RS232 connector

EPM device connector	User side	
<b>J4</b>	matching connector	
Molex, 53047 Series 5 contacts (male)	Molex 51021 Series (female)	
Molex, 55047 Selies 5 contacts (mate)	Contacts: 50079/50058.	

Pin number	Signal name
1	Gnd
2	Transmit data (Txd, printer output)
3	Receive data (Rxd, printer input)
4	CTS/DSR (printer input)
5	RTS/DTR (printer output)



#### TTL connector

EPM device connector	User side	
J3	matching connector	
N. 1 52047.6	Molex 51021 Series (female)	
Molex, 53047 Series 5 contacts (male)	Contacts: 50079/50058.	

Pin number	Signal name
1	Gnd
2	Transmit data (Txd, printer output)
3	Receive data (Rxd, printer input)
4	CTS/DSR (printer input)
5	RTS/DTR (printer output)

# **5 ESC/POS PRINTING COMMAND SET**

## 5.1 Set of Command

Туре	Command	Name	
Print Command	LF	Print and line feed	
	ESC J	Print and Feed n dots paper	
	ESC 2	Select default line spacing	
Line spacing	ESC 3 n	Set line spacing	
Command	ESC a n	Select justification	
	ESC B n	Set the left blank char number	
	ESC ! n	Select print mode(s)	
	ESC SO	Turn double width on	
	ESC DC4	Turn double width off	
	ESC { n	Turn upside-down printing mode on/off	
Character	GS B n	Turn inverting printing mode on/off	
Command	ESC % n	Select/Cancel user-defined characters	
	ESC &	Define user-defined characters	
	ESC ?	Cancle user-defined characters	
	ESC R n	Select and internation character set	
	ESC t n	Select character code table	
	ESC *	Select bit-image mode	
Bit Image Command	GS *	Define downloaded bit image	
	GS /	Print downloaded bit image	



Cash drawer command	ESC p	Generate cash drawer control pulse
Key Control Command	ESC c 5	Enable/disable panel buttons
Init Command	ESC @	Initialize printer
Status Command	ESC v n	Transmit paper sensor status
	ESC u n	Transmit peripheral device status
	GS a n	Enable/Disable AutomaticStatus Back(ASB)
Bar Code Command	GS H	Select printing position of human readable characters
	GS h	Set bar code height
	GS w	Set bar code width
	GS k	Print bar code



# 5.2 Command detail

TCB thermal printer control board use ESC/POS command set.

The printing command is descripted as followed format:

CMD			Function
Format	ASCII	List by ASCII characters	
	Decimal	List by decimal characters	
	Hexadecimal	List by hexadecimal characters	
Description	Command function	on description	
Example	Command use exa	ample	

#### 5.2.1 Print Commands

LF	Print and line fee	ed
Format	ASCII LF	
	Decimal 10	
	Hexadecimal OA	
Description	LF prints the data in the print buffer and feeds one line.	
	When the print buffer is empty, LF feeds one line.	
ESC J n	Print and feed pape	er
Format	ASCII ESC J n	
	Decimal 27 74 n	
	Hexadecimal 1B 4A n	
Description	n = 0-255.	
	ESC J prints the data in the print buffer and feeds n dots.	
	The command will not change the setting set by command ESC 2, ESC 3.	

## 5.2.2 Line spacing setting command

ESC 2	Select default line spacing
Format	ASCII ESC 2
	Decimal 27 50
	Hexadecimal 1B 32
Description	ESC 2 sets the line space to default value (30dots)
ESC 3 n	Set line spacing
Format	ASCII ESC 3 n
	Decimal 27 51 n
	Hexadecimal 1B 33 n
	101101101111111111111111111111111111111



Description n = 0-255

ESC 3 n sets the line spacing to n dots.

The default value is 30

ESC a n Select align mode Format ASCII ESC a n 27 97 n Decimal Hexadecimal 1B 61 n Description Default is 0  $0 \le m \le 2 \text{ or } 48 \le m \le 50$ Align left: n=0,48 Aligh middle: n=1,49 Align right: n=2,50 ESC B n Set left blank char nums Format ASCII ESC B n Decimal 27 66 n Hexadecimal 1B 42 n Default is 0 Description  $0 \leq m \leq 47$ 

### 5.2.3 Character command

ESC ! n			Select print mode
Format	ASCII	ESC ! n	
	Decimal	27 33 n	
	Hexadecimal	1B 21 n	

#### Description

The default value is 0. This command is effective for all characters.

BITO:

BIT1:

BIT2:

BIT3: 1:Emphasized mode selected

0:Emphasized mode not selected

BIT4: 1:Double Height mode selected

0:Double Height mode not selected

BIT5: 1:Double Width mode selected

O:Double Width mode not selected

BIT6: 1:Deleteline mode selected

O:Deleteline mode not selected

BIT7: 1:Underline mode selected

0:Underline mode not selected



ESC SO					Select	Double	Width mode
Format	ASCI	I ESC SO					
	Decima	1 27 14					
	Hexadecima	1 1B 0E					
Description	Select Double	e Width mode					
	To turn doub	e width off,	use LF or	DC4 command			
ESC DC4				I	Disable	Double	Width mode
Format	ASCII	ESC DC4					
	Decimal	27 20					
	Hexadecimal	1B 14					
Description	Disable Doub	e Width mode	!				
ESC { n				Set/Cano	cel Cha	racter l	Jpdown mod
Format	ASCII	ESC { n					
	Decimal	27 123 n					
	Hexadecimal	1B 7B n					
Description	n=1:Enable Up	odown mode					
	n=0:Disable U	Jpdown Mode					
	Default value	e is 0					
GS B n			Turn whit	e/black reve	erse pr	inting m	node on/of
Format	ASCII	ESC B n					
	Decimal	29 66 n					
	Hexadecimal	1D 42 n					
Description	n=1:Enable wh	nite/black re	verse mode				
	n=0:Disable v	white/black r	everse mode	e			
	Default value	e is 0					
ESC % n			En	able/Disable	e User-	defined	Character
Format	ASCII	ESC % n					
	Decimal	27 37 n					
	Hexadecimal	1B 25 n					
Description	n=1:Enable Us		haracter				
	n=0:Disable U	Jser-defined	character				
ESC & s n m	W			Define U	Jser-def	fined ch	aracters
Format	ASCII ESC 8	s n m w d1	d2 dx				
	Decimal 27 38	3 s n w m d1	d2 dx				
		Ssnwmd1					
Description							
	ommand is used	l to define u	ıser-define	d character	Max 64	user ch	nars can b

The command is used to define user-defined character. Max 64 user chars can be defined.

For 3" printer control board, such as 721, Max 32 user chars can be defined. s= 3, 32  $\leqslant$  n  $\leqslant$  m < 127



s: Character height bytes, =3(24dots)

w: Character width  $0\sim12$  (s=3)

n: User-defined character starting code

m: User-defined characters ending code

dx:data, x=s\*w

s=3

3 0							
d1	d4	d7					
d2	d5	d8					
d3	d6	d9					d36

dx format:

	BIT 7
	BIT 6
	BIT 5
dx	BIT 4
uх	BIT 3
	BIT 2
	BIT 1
	BIT 0

ESC ? n

Disable user-defined character

Format

ASCII ESC ? n

Decimal 27 37 n

Hexadecimal 1B 25 n

Description

ESC? n disable user-defined characters, printer will use the interal character.

ESC R n

Select an internal character set

Format

ASCII ESC R n

Decimal 27 82 n

Hexadecimal 1B 52 n

Description

Select an internal character set n as follows:

0:USA

5:Sweden

10:Denmark II

1:France

6:Italy

11:Spain II

2:Germany

7:Spain1

12:Latin America

3:U.K.

8: Japan 9: Norway

13:Korea

4:Denmark 1

4.Denmark 1

Select character code table

Format

ESC t n

ASCII ESC t n

Decimal 27 116 n

Hexadecimal 1B 74 n

Description

Select a page n from the character code table as follows::

0:437 1:850

#### 5.2.4 Bit Image Command

ESC \* m nL nH d1 d2...dk

Select bit-image mode

Format

ASCII ESC \* m nL nH d1 d2 ... dk

Decimal 27 42 m nL nH d1 d2 ... dk



Hexadecimal 1B 2A m nL nH d1 d2 ... dk

Description

Attention: The command may clear the user defined char.

For 3" control board, such 721, this command don't be supported.

This command selects a bit image mode using m for the number of dots specifed by (nL+nH\*256)

m = 0, 1, 32, 33°

nL=0-255

nH=0-3

dx = 0 - 255

k = nL + 256\*nH (m=0, 1)

k = (nL+256\*nH)\*3 (m=32, 33)

The modes selected by m are as follows:

0: 8dots single density, 102dpi

1: 8dots double density, 203dpi

31:24 dots single density, 102dpi

32:24 dots double density, 203dpi

The bit image format is the same as user-defined character.

GS / n

Print downloaded bit image

Format	ASCII	GS / n
	Decimal	29 47 n
	Hexadecimal	1D 2F n

Description

This command prints a downloaded bit image using the mode specified by n as specified in the chart. In standard mode, this command is effective only when there is data in the print buffer. This command is ignored if a downloaded bit image has not been defined

n=0-3, 48-51: Specify bit image mode

n	Pattern Mode	Vertical DPI	Horizontal DPI
0, 48	Normal	203DPI	203DPI
1, 49	Double width	203DPI	101DPI
2, 50	Double height	101DPI	203DPI
3, 51	Quadruple	101DPI	101DPI

GS \* x y d1...dk

Define downloaded bit image

Format

ASCII GS \* x y d1 ... dk

Decimal 29 42 x y d1 ... dk

Hexadecimal 1D 2A x y d1 ... dk



Description This command defineds a downloaded bit image by using x\*8 dots in the horizontal direction and y\*8 dots in the vertical direction. Once a downloaded bit image has been define, it is avaiable until

- Another definition is made
- > ESC & or ESC @ is executed
- > The power is turned off
- > The printer is reset

 $x=1\sim48$  (width),  $y=1\sim255$  (height),  $x\times y<1200$ ,  $k=x\times y\times 8$ 

## 5.2.5 Key control command

ESC c 5 n			Enable/Disable the panel key
Format	ASCII	ESC c 5 n	
	Decimal	27 99 53 n	
	Hexadecimal	1B 63 35 n	
Description	This command	has no effection.	
	n=1, Disable	the panel key	
	n=0, Enable	the panel key(Default)	

#### 5.2.6 Init command

ESC @		Initialize the printer
Format	ASCII ESC @	
	Decimal 27 64	
	Hexadecimal 1B 40	
Description	Initializes the printer.	
	The print buffer is cleared.	
	Reset the param to default value.	
	return to standard mode	
	Delete user-defined characters	

#### 5.2.7 Status Command

ESC v		Tr	ansmit pap	er sensor status
Format	ASCII	ESC v n		
	Decimal	27 118 n		
	Hexadecimal	1B 76 n		
Description	Transmits	the status of the paper sensor	r as 1 byte	e of data.
	The statu	s byte definition:		
	Bit	Function	Value	
	0	NO PRINTER		
	1			
	2	NO PAPER	1	



3	POWER ERROR	1
4	0	0
5		
6	PRINTER TEMPERAUTRE OVER	1
7		

GS a n

Enable/Disable Automatic Status Back(ASB)

Format

ASCII GS a n Decimal 29 97 n

Hexadecimal 1D 61 n

Description n definition as follows:

Bit	Function	Value		
DIU	Function	0	1	
0	0			
1				
2	Disable/Enable ASB	Disable	Enable	
3-4				
5	Disable/Enable RTS as flow control	Disable	Enable	
6-7				

When ASB is enabled, the printer will send the changed status to PC automatically.

ESC u n

Transmit peripheral devices status

Format	ASCII	ESC u n
	Decimal	27 117
	<b>Hexadecimal</b>	1B 75

Description This command is not supported.

Return status bytes definetion:

bit0: Drawer status.

bit4: 0

Always return 0 back.

#### 5.2.8 Bar Code Command

GS H n

Select printing position of human readable characters

Format	ASCII	GS	Н	n
	Decimal	29	72	n
	Hexadecimal	1D	48	n



Description  $0 \le n \le 3$ 

 $48 \leq n \leq 51$ 

This command selects the printing position for human readable characters when printing a barcode. The default is n=0. Human readable characters are printed using the font specified by GS fn. Select the printing position as follows:

Printing Positioin n

0,48: Not printed

1,49: Above the barcode

2,50: Below the barcode

3,51: Both above and below the barcode

GS h n

Set bar code height

Format	ASCII	GS h	n
	Decimal	29 10	04 n
	Hexadecimal	1D 68	3 n

Description This command selects the height of a barcode. n specifies the number of dots in the vertical direction. The default value is 50

 $1 \leqslant n \leqslant 255$ 

GS w n

Set bar code width

Format	ASCII	GS	W	n
	Decimal	29	119	n
	Hexadecimal	1D	77	n

Description This command selects the horizontal size of a barcode.

n = 2, 3

The default value is 3

GS k m d1 d2 ... dk NUL

Print barcode symbology

GS k m n d1 d2 ... dn

Format 1	ASCII	GS	k	m		d1	d2	 dk	NUL
	Decimal	29	107	m		d1	d2	 dk	0
	Hexadecim	1D	6B	m		d1	d2	 dk	00
	al								
Format 2	ASCII	GS	k	m	n	d1	d2	 dn	

ASCII GS k m n d1 d2 ... dn Decimal 29 107 m n d1 d2 ... dn

Hexadecim 1D 6B m n d1 d2 ... dn

al

Description

m: barcode type

 $0 \leq m \leq 10$ Format 1: Format 2:  $65 \le m \le 75$ 

n: barcode length

m	Bar code	Number of	Remarks
m	system	characters	Reliiai KS



0, 65	UPC-A	11, 12	48-57
1,66	UPC-E	11, 12	48-57
2,67	EAN13	12, 13	48-57
3, 68	EAN8	7,8	48-57
4, 69	CODE39	>1	32, 36, 37, 43, 45–57, 65–90
5, 70	I25	>1 even number	48-57
6, 71	CODEBAR	>1	36, 43, 45–58, 65–68
7, 72	CODE93	>1	0-127
8, 73	CODE128	>1	0-127
9, 74	CODE11	>1	48-57
10, 75	MSI	>1	48-57



## **APPENDIXA: CODE PAGE**

#### PC437

	0	0	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
8	Ç	ü	é	â	ä	à	å	Ç	ê	ë	è	ï	î	ì	Ä	Å
9	É	æ	Æ	ô	ö	ò	û	ù	ÿ	Ö	Ü	¢	£	¥	Rs.	f
A	á	í	ó	ú	ñ	Ñ	a	0	i	Г	Г	1/2	1/4	i	«	<b>»</b>
В		**************************************	<b>**</b>		Н	4	$\exists$	٦	٦	4		٦		Т	_	٦
С	L	エ		F	_	+	-	F	L	Г		7	F	_	+	
D	エ	_	Т	L	L	Г	Г	+	+	٦	Г					
E	α	ß	Γ	π	Σ	σ	μ	τ	Ф	Θ	Ω	δ	∞	ф	ε	Λ
F	=	$\pm$	≥	<	ſ	J	÷	~	٥	•	•	√	n	2		

#### PC850

	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
8	Ç	ü	é	â	ä	à	å	Ç	ê	ë	è	ï	î	ì	Ä	Å
9	É	æ	Æ	ô	ö	ò	û	ù	ÿ	Ö	Ü	Ø	£	Ø	X	f
A	á	í	ó	ú	ñ	Ñ	a	0	i	®	Г	1/2	1/4	i	«	<b>&gt;&gt;</b>
В			<b>**</b>		$\vdash$	Á	Â	À	0	4		٦		¢	¥	7
С	L	エ		F	_	+	ã	Ã	L	Г		7	⊩	_	+	¤
D	ð	Ð	Ê	Ë	È	I	Í	Î	Ϊ		Г		_	- }	Ì	
E	Ó	ß	Ô	Ò	õ	Õ	μ	þ	Þ	Ú	Û	Ù	Ý	Ý	_	,
F	-	±	_	3/4	P	S	÷	۵	0		•	1	3	2		



# **APPENDIXB:** International characters

	Country	23	24	40	5B	5C	5D	5E	60	7B	7C	7D	7E
0	U.S.A	#	\$	@	[	\	]	^	,	{	1	}	~
1	France	#	\$	à	0	Ç	§	^	•	é	ù	è	
2	Germany	#	\$	§	Ä	Ö	Ü	^	,	ä	ö	ö	β
3	U.K.	£	\$	@	[	\	]	^	,	{	T	}	~
4	Denmark I	#	\$	@	Æ	Ø	Å	^	,	æ	ø	å	~
5	Sweden	#	а	É	Ä	Ö	Å	Ü	é	ä	ö	å	ū
6	Italy	#	\$	@	0	\	é	^	ù	à	ò	è	1
7	Spain I	Pt	\$	@	i	Ñ	i	^	,		ñ	}	~
8	Japan	#	\$	@	[	¥	]	^		{	1	}	~
9	Norway	#	а	É	Æ	Ø	Å	Ü	é	æ	ø	å	a
10	Denmark II	#	\$	É	Æ	Ø	Å	Ü	é	æ	ø	å	a
11	Spain II	#	\$	á	i	Ñ	i	é	1	1	ñ	ó	ú
12	Latin America	#	\$	á	i	Ñ	i	é	a	ì	ñ	ó	ú
13	Korea	#	\$	@	[	W	]	^	,	{	1	}	~