

PD – 309 / 2605 Series

POSIFLEX

User's Manual

Rev. Original



FCC Notes:

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with limits for a Class A digital device pursuant to subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures to correct the interference.

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BRIEF INTRODUCTION

THE PRODUCT

The PD-309/ PD-2605 is a pole mount customer display option designed for Posiflex mini slim base of KS-2010 or DT-20X POS terminals. It is delivered in separate carton for the host system and shall be installed per instructions in this manual.

FEATURES

- LCD (Liquid crystal display) with dark blue character and yellow green back-light for PD-309
- Bright VFD (vacuum fluorescent display) with green filter for PD-2605
- Two-line display with 20 characters per line
- Easy viewing characters (6.0 mm by 9.66 mm for PD-309 / 9.03 mm by 5.25 mm for PD-2605)
- Long life and trouble free operation
- 15°, 30° and 45° adjustable viewing angles
- Display frame can rotate horizontally 270° freely
- Selectable command emulation modes including PST and EPSON command emulation modes for PD-309
- Various command emulation modes selectable by DIP switch for PD-2605
- Support 13 Code Pages of 128 characters each for PD-2605
- Support 12 international character sets of 12 characters each for PD-2605
- Simple installation
- Selectable between Serial (RS232) interface model and USB interface model
- Supports UPOS 1.8 and is WEPOS ready for PD-2605

INSTALLATION GUIDES

HOST SYSTEM PREPARAION

For serial interface (RS232) PD-309 or PD-2605 to be used in KS-2010 or DT-20X series, you have to adjust during power off the internal jumper of the host system to **supply 5 V DC** to the COM port selected for the serial interface pole display. This adjustment has to be done by a qualified electronic technician following guide from relevant technical manual. The default communication protocol should be set to 9600 bps, none parity, 8 data bits, 1 stop bit with hardware handshaking on CTS. The power for the USB interface type pole display is supported through the USB connection. However, should these customer displays are to be connected through an USB HUB instead of a direct USB port of the system, the HUB must be powered by a separate power adaptor otherwise there could be the power shortage problem.

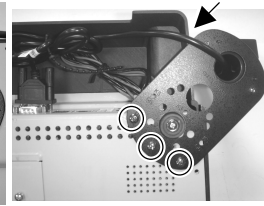
INSTALLATION

For the KS-2010 series with mini slim base or DT-20X POS system, the LCD customer display PD-309/U or the VFD PD-2605/U can be attached to either rear corner of bottom plate. Refer to the pictures in **Pix. 1** at right. Use the 3 attached screws to fix the metal base plate of the PD to bottom of mini slim base or DT-20X at the circled positions. Connect the interface cable to go into the base through cable exit arrowed in **Pix. 2** at right to the main unit. For DT-20X arrange the interface cable to go through under bottom to connector area arrowed in **Pix. 1** at above right.

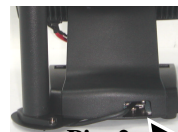
Base for KS-2010



Bottom of DT-20X

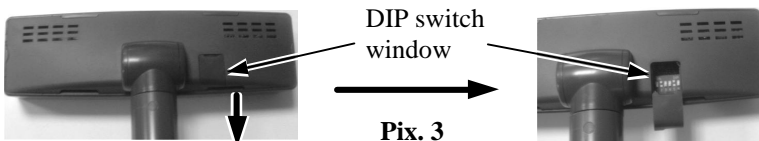


Pix. 1



Pix. 2

COMMAND EMULATION MODE SETUP (FOR PD-2605)



Pix. 3

Now please check the back of PD-2605 display head as in the above left picture in **Pix. 3**. There is a small piece of plastic cover for the “DIP switch window”. Slide the cover downward but don’t pull it off otherwise you may have to practice for inserting it back. You can find 6 positions of

DIP switches in this window. Adjust for the appropriate command mode used by the application program according to below table. Switch position counts from left to right and “ON” means pushed up as indicated in the above right part in **Pix. 3**.

Switch Position						Command Mode
1	2	3	4	5	6	
ON	OFF	OFF	ON	OFF	OFF	ADM
ON	OFF	ON	ON	OFF	OFF	Aedex
ON	OFF	ON	OFF	OFF	OFF	Epson
ON	OFF	OFF	ON	ON	OFF	Futaba
ON	OFF	ON	OFF	ON	OFF	Noritake
ON	OFF	ON	ON	ON	OFF	UTC

The factory default command mode is set to Noritake mode for normal delivery. Please change it to Epson mode if OPOS or UPOS driver is used for the application program.

POWER ON SIGN

With interface cable connection well installed (and with COM port power set for serial models), turn on the Posiflex POS system, a firmware identifier as power on sign will appear on the pole display screen for a while to indicate that pole display is self-tested O.K. and ready to work.

USING THE CUSTOMER DISPLAY

INTERFACE SELECTION

This series of customer display is designed to serve in Posiflex POS systems with RS232 interface models and with USB interface models. It is advisable to well study the I/O port availability of the host system before determining which interface model to be used.

When a RS232 (serial) interface model of PD-309 / 2605 is used, the jumper on main board of the host system must be modified to supply power to the COM port designated for PD-309 / 2605. Whenever the RS232 interface PD-309 / 2605 is to be removed from the host system, consequently the jumper has to be changed back to neutralize the power support COM port, **otherwise damage could occur!**

The USB interface model of PD-309 / 2605 should be connected directly to an USB port and **must not be through any non-self-powered USB HUB** to get power through the USB port itself and there is no need for other special arrangement.

COMMAND MODE SELECTION GUIDE

The below table provides some comparison for selection on command mode to be used in the application program for PD-2605 if it is not yet determined.

Mode	ADM	Aedex	Epson	Futaba	Noritake	UTC
Cursor	N.A.	N.A.	Invisible	Blinking Block	Blinking Block	Blinking Block (DP)
Default mode	N.A.	N.A.	Over/W	V. scroll	Over/W	PT
User defined font	N.A.	N.A.	2 chars	N.A.	2 chars	2 chars (PT)
Brightness control	NO	NO	YES	YES	YES	YES (DP)
Leading code change	NO	YES	NO	YES	YES	YES (PT)
Code page select	NO	NO	YES	YES	YES	YES
Auto scroll message	NO	NO	NO	YES	YES	YES (PT)
Timer clock	NO	NO	YES	NO	NO	YES (PT)

For PD-309 it is always the Epson command mode at power on. It can enter or exit the PST command mode through software command.

DRIVER INSTALLATION

FOR RS-232 INTERFACE MODELS:

For direct I/O control over the serial interface (RS232) models, you have to send all commands (listed later in this manual) under communication protocol 9600 bps, none parity, 8 data bits, 1 stop bit with hardware handshaking on CTS signal to the COM port used. No other driver installation is required.

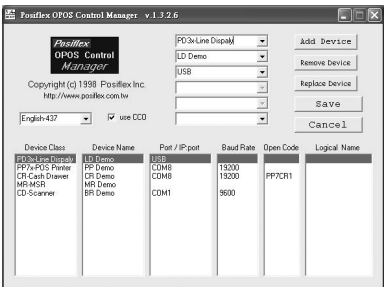
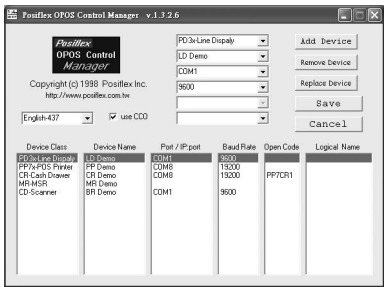
FOR USB INTERFACE MODELS:

Copy the driver and library from Posiflex Product Information CD or DVD under \Drivers\PD23_26U to your system or download from web site http://www.posiflex.com.tw/Download%20list.asp?Status=1&Series_Name=PD%20Series&Model_Name=PD-2300U. Follow instructions given in the file "README.TXT" to send commands (listed later in this manual) and data to the customer display under the programming language.

FOR OPOS APPLICATION:

Find the subfolder \Drivers\UPOS\OPOS of the Posiflex Product Information CD or DVD or download it from web site http://www.posiflex.com.tw/Download%20list.asp?Status=1&Series_Name=UPOS&Model_Name=OPOS and execute the file "SETUP.EXE" to install the OPOS Control Manager. To add the customer display under OPOS control please set in OPOS Control Manager device name "PD3x-Line Display" in the top row. For RS-232 models, select the COM port in the 3rd row and set baud rate to "9600" in 4th row as in the left sample screen below. Select "USB" in

3rd row for USB interface models as in the right sample picture below.



SPECIFICATION

OPTICAL

Number of digits	20 digits/row, 2 rows
Dot matrix	5 X 7 dots
Digit height	9.66 mm (PD-309) / 9.03 mm (PD-2605)
Digit width	6.0 mm (PD-309) / 5.25 mm (PD-2605)
Display color	Dark blue (PD-309) / Green (PD-2605)

MECHANICAL

Total Height	283 mm
Display Head Height	57.5 mm
Display Head Width	196.6 mm
Display Head Depth	39.5 mm
Case color	Black

ELECTRICAL

Power from interface port of KS or DT system:
+ 5VDC 1A

ENVIRONMENTAL

Operating temperature	0° to + 40°C
Storage temperature	-10° to + 60°C
Operating humidity	20% to 85%, non-condensing
Storage humidity	5% to 90%, non-condensing

WARNING: If the user opens the pole display housing to make any modification, all the product warranty will be voided.

NOTE: Please refer to Posiflex Product Information CD or DVD or visit our web <http://www.posiflex.com.tw> for further information when needed.

APPENDIX

APPLICABLE COMMANDS (FOR PD-309)

EPSON COMMAND MODE (POWER ON DEFAULT):		
NAME	HEX CODES	FUNCTION
BS	<08>	Move Cursor Left
HT	<09>	Move Cursor Right
LF	<0A>	Move Cursor Down
HOM	<0B>	Move Cursor To Home Position
CLR	<0C>	Clear Display Screen
CR	<0D>	Move Cursor To Left Most Position
CAN	<18>	Clear Cursor Line
ESC =	<1B><3D><n>	Select Peripheral Device / Command Mode n=1 pass through (should not be used) n=2, 3 (not required) n=4 switch to PST command mode
ESC @	<1B><40>	Initialize Display
ESC t	<1B><74><n>	Disable / Enable Euro Dollar Sign n = 0, 19
US MD1	<1F><01>	Specify Overwrite Mode
US MD2	<1F><02>	Specify Vertical Scroll Mode
US MD3	<1F><03>	Specify Horizontal Scroll Mode
US LF	<1F><0A>	Move Cursor Up
US CR	<1F><0D>	Move Cursor To Right Most Position
US \$	<1F><24><n><m>	Move Cursor To Specified Position n = 1 ~ 20 m = 1, 2
US @	<1F><40>	Show Version
US B	<1F><42>	Move Cursor To Bottom Position
US C	<1F><43><n>	Cursor On / Off, n = 1, 0
US E	<1F><45><n>	Blink Display Screen n = 0 ~ 255
PST COMMAND MODE:		
HEX CODES		FUNCTION
<01>		Set Pass Through Flag (should not be used)
<06> <N _{12<td>Change Leading Code</td>}		Change Leading Code
<14> <01>		Wraparound Mode (Default)
<14> <02>		Vertical Scroll Mode
<14> <03>		Insert Mode

<14> <04>	Overwrite Mode (Default)
<14> <08>	Back Space
<14> <09>	Move Cursor Right
<14> <0A>	Move Cursor Down
<14> <0B>	Move Cursor Left
<14> <0C>	Delete Character
<14> <0D>	Move Cursor To Left Most Position
<14> <0E>	Clear Display
<14> <10>	Clear Line 1
<14> <11>	Clear Line 2
<14> <12>	Cursor Block Mode
<14> <13>	Cursor Under Line Mode
<14> <15> <02>	Clear Pass Through Flag
<14> <16>	Switch To Epson Mode
<14> <17>	Cursor On
<14> <18>	Cursor Off
<14> <19>	Reset
<14> <1A> <P>	Move Cursor To Position P (P=0~13,14~27h)
<14> <1B>	Move Cursor To Rightmost Position Of Line 1
<14> <1C>	Move Cursor To Rightmost Position Of Line 2

The Euro Dollar Sign is designated at code <D5>h.

COMMAND CODES SUMMARY (FOR PD-2605)

Command	Function	Command	Function
ADM mode			
0C	Clear Display	10	Write Decimal Point
0D	Carriage Return	1E	Write Field 1
0E	Write Line 1	1F	Write Field 2
0F	Write Line 2		
AEDEX mode		Attention code + Function code + data + CR	
1	Display top	7	Stop trapping
2	Display bottom	8	Change attention code
4	On going scroll	9	Display whole area
6	One time scroll		
EPSON mode			
BS	Move cursor left	US ;	Mark semicolon
HT	Move cursor right	US <	Clear mark
LF	Move cursor down	US E	Set/cancel blinking
HOM	Move cursor home	US T	Set and display counter
CLR	Clear display screen	US X	Brightness adjustment

CR	Move cursor left-most	ESC %	Set/cancel user-defined char.
CAN	Clear cursor line	ESC &	Define user-defined char.
US MD1	Overwrite mode	ESC ?	Delete user-defined char.
US MD2	Vertical scroll mode	US @	Show firmware version
US MD3	Horizontal scroll mode	ESC =	Select peripheral device
US LF	Move cursor up	ESC t	Select code page table
US CR	Move cursor right-most	US B	Move cursor to bottom
US \$	Move cursor specified	ESC @	Initialize display
US ,	Mark comma	ESC R	International character set
US .	Mark period	US U	Display counter
FUTABA mode			
<i>1F</i>	Reset	<i>10 pp</i>	Digit select
<i>04 bb</i>	Brightness control	<i>13</i>	Cursor on
<i>1E pp</i>	Change code page	<i>14</i>	Cursor off
<i>1C 0i</i>	International character set	<i>08</i>	Back space
<i>05 • • • 0D</i>	Moving sign	<i>11 09</i>	Horizontal tab
<i>06 x1 x2</i>	Change leading code	<i>12 09</i>	Vertical scroll up
<i>01</i>	Set pass through flag	<i>11 0A</i>	Cursor up/down
<i>x1 x2 02</i>	Clear pass through flag	<i>12 0A</i>	Line feed
		<i>0D</i>	Carriage return
NORIRAKE mode			
<i>1B 49</i>	Reset	<i>1B 54 nn</i>	Cursor blinking Rate
<i>0E</i>	Clear	<i>15</i>	Cursor on
<i>1B 4C bb</i>	Brightness control	<i>16</i>	Cursor off
<i>1E pp</i>	Change code page	<i>08</i>	Back space
<i>1C 0i</i>	International character set	<i>11 09</i>	Horizontal tab
<i>05 • • • 0D</i>	Moving sign	<i>12 09</i>	Vertical scroll up
<i>06 x1 x2</i>	Change leading code	<i>11 0A</i>	Cursor up/down
<i>01</i>	Set pass through flag	<i>12 0A</i>	Line feed

<i>x1 x2 02</i>	Clear pass through flag	<i>0C</i>	Form feed
<i>1B 48 pp</i>	Digit select	<i>0D</i>	Carriage return
<i>1B 43 ad x1 ~ x5</i>	User defined fonts		
UTC Pass through mode Command [+data] [+CR]			
ESC uA	Top line message	ESC uH	Redefine graphic
ESC uA CR	Clear top line	ESC uLx	Display fonts
ESC uB CR	Clear bottom line	ESC uE	Set/Display time
ESC uB	Bottom line message	ESC utcEx	Change d mode
ESC uD	Continuous scrolling	ESC utcFx	Change RS mode
ESC uF	Top line scroll once	ESC RS *	Direct to pole mode
UTC Direct to pole mode			
EOT x	Brightness	DC4	Cursor off
BS	Back spacing	CAN	Clear to end of line
HT	Horizontal tab	EM	Clear to end of display
LF	Line feed	SUB x	Display fonts
CR	Carriage return	ESC d *	Pass thru mode
DLE	Display position	FS	Flashing text start
DC1	Normal display mode	GS	Flashing text end
DC2	Vertical scroll mode	RS	Clear display
DC3	Cursor on	US	Reset display

INTERNATIONAL CHARACTER SETS (FOR PD-2605)

Hex code	Country	Hex code	Country
0	USA	6	Italy
1	France	7	Spain
2	Germany	8	Japan
3	United Kingdom	9	Norway
4	Denmark I	A	Denmark II
5	Sweden	B	Ex-Yugoslavia

