# FP3500-T11/FP3600-T11 Installation Guide

#### Caution

Be sure to read the "Warning/Caution Information" on the attached sheet before using the product.

# Package Contents

- ■FP unit (1)
- Installation Guide (1) (this manual)
- Warning/Caution Information (1)
- Installation Gasket (1)(attached to the FP unit)
- Installation Brackets (4/set, 1set)
- USB Cable Clamp(2)





This unit has been carefully packed, with special attention to quality. However, should you find anything damaged or missing, please contact your local FP distributor immediately.

# Required software/Reference manual

An FP-3500T/3600T series unit needs the following software for operation. As FP user manual, provided by PDF media, describes its details, download the manual below and get the further information. Visit our website below and get both software and reference manual. (URL:http://www.pro-face.com/otasuke/)

- Software : Mouse Emulation Software
- Manual : FP-3500T/3600T/3650T series User Manual





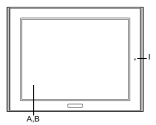
SCIGATE AUTOMATION (S) PTE LTD
No.1 Bukit Batok Street 22 #01-01 Singapore 659592

Tel: (65) 6561 0488 Email: sales@scigate.com.sg

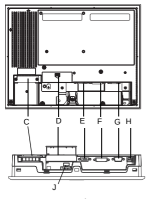
Fax: (65) 6562 0588 Web: www.scigate.com.sg

Business Hours: Monday - Friday 8.30am - 6.15pm

Front View



Rear View



Bottom View

#### A: TFT Color LCD

Acts as a display monitor for your host.

#### B: Touch Panel

Allows you to switch screens or write data to the host

#### C: Input Terminal Block

Provides the input and ground terminals for a power cable.

#### D: Setting Switch

By opening the cover, the Dip switches and slide switch are seen. Each switch can set a operation mode.

#### E:Analog RGB Connector

Connector for analog RGB interface

# F: DVI-D Interface Connector

Connector for DVI-D interface

#### G: Serial Connector

Connector for serial (RS-232C) interface. Used for sending touch panel data to the host.

## H: USB Connector (Type B)

Connector for USB interface. Used for sending touch panel data to the host or used as an upstream port for USB-HUB.

#### I: Front LED

Used to indicate the condition of the power supply, a backlight burnout or image signal input.

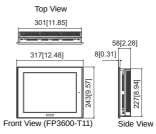
## J: USB Connector (Type A)

A downstream port for embedded USB-HUB in conformity with USB2.0/1.1 standard, which is used for connecting USB devices. Connect the upstream port of the USB-HUB (H:USB connector) to the Host PC for USB connector use.

## 2 Dimensions

#### Unit: mm [in]





# 3 Dip Switches and Slide Switch

The Dip Switches and Slide Switch are located in the bottom of the FP unit. Only the settings when the power supply is turned on is effective to the Dip Switches and the Slide Switch. After changing the settings of the Dip Switches and the Slide Switch, be sure to restart your FP unit



#### ■ SW1

Switch	Setting
	SW1-1 Reserved (Always OFF)
SW1	SW1-2 Display/Hide the OSD
ON	SW1-3 Reserved (Always OFF)
	SW1-4 Reserved (Always OFF
	SW1-5 Reserved (Always OFF)
1 8	SW1-6 Reserved (Always OFF)
	SW1-7 Reserved (Always OFF)
	SW1-8 Reserved (Always OFF)

SW1-2 Dip Switch SW1-2 is used to display or hide the OSD.
 To hide the OSD, set the switch to ON. To display the OSD, set the switch to OFF.
 The default setting is OFF. (OSD is displayed.)

## ■ SW2

Switch	Setting
₩	Slide Switch is used to switch the data input/output (command control) method on the touch panel between USB and RS-232C (Serial). The default setting is RS-232C.

## 4 Interfaces

#### ■ Analog RGB Interface

Input signal type	Analog RGB			
Input signal characteristic	Image signal : analog RGB Synchronous signal :TTL level, negative true or positive true Scanning type : non-interlace			
Setting by OSD (On Screen Display)	•CONTRAST •H-POSITION •H-size •DIMMER(BACKLIGHT) •ALL RESET (DEFAULT)	•BRIGHTNESS •V-POSITION •PHASE •SHARPNESS		

#### Display Area (FP3500-T11)

Size	H Sync. (kHz)	V Sync. (Hz)	Dot Clock (MHz)	Screen Resolution Expansion (H: Horizontal)(V: Vertical)	Display Resolution
640×350 <sup>*1</sup>	31.469	70.000	25.175	4.0 (11)	640×420
640×400	31.469	70.000	25.175	×1.0 (H) ×1.2 (V)	640×480
640×400	24.827	56.420	21.053	X1.2 (V)	640×480
640×480	31.469	59.992	25.175	×1.0	640×480
720×350*1*2	31.469	70.000	28.320	×0.89 (H)	640×420
720×400*1	31.469	70.000	28.320	×1.2 (V)	640×480

<sup>\*1.</sup> When the 350 pixel (vertical) signal setting is selected, 400 pixels, including 50 pixels at the top and at the bottom of the screen will be enlarged and displayed at 480 pixels (1.2times).

\*2. When you use this resolution, set "ON" for "720 × 400 Mode" in the OSD (On Screen Display) "system settings".

#### Display Area (FP3600-T11)

	•				
Size	H Sync. (kHz)	V Sync. (Hz)	Dot Clock (MHz)	Screen Resolution Expansion (H: Horizontal)(V: Vertical)	Display Resolution
640×350 <sup>*1</sup>	31.469	70.000	25.175	4.05 (11)	800×525
640×400	31.469	70.000	25.175	×1.25 (H) ×1.5 (V)	800×600
640×400	24.827	56.420	21.053	X1.5 (V)	800×600
640×480	31.469	59.992	25.175	4.05.41	800×600
640×480	35.000	66.670	30.240	×1.25 (H) ×1.5 (V)	800×600
640×480	37.861	72.810	31.500	X1.5 (V)	800×600
720×350*1*2	31.469	70.000	28.320	×1.1 (H)	800×525
720×400 <sup>*2</sup>	31.469	70.000	28.320	×1.5 (V)	800×600
800×600	35.156	56.250	36.000	×1.0	800×600
800×600	37.879	60.317	40.000	<b>X</b> 1.0	800×600
91					

<sup>\*1.</sup> When the 350 pixel (vertical) signal setting is selected, 400 pixels, including 50 pixels at the top and at the bottom of the screen will be enlarged and displayed at 600 pixels (1.5times).

<sup>\*2.</sup> When you use this resolution, set "ON" for "720 × 400 Mode" in the OSD (On Screen Display) "system settings".

Pin Assignments and Signal Names for Analog RGB

Pin No	Signal Name	Condition	Pin Location
1	Analog R	R signal input	
2	Analog G	G signal input	
3	Analog B	B signal input	
4	Reserved	NC (spare for input)	
5	Digital grounding	Digital signal GND	
6	Return R	R signal GND	15 0 0 5
7	Return G	G signal GND	o္o
8	Return B	B signal GND	
9	Reserved	NC (spare for input)	11   000  1
10	Digital grounding	Digital signal GND	]
11	Reserved	NC (spare for input)	
12	DDC DATA	DDC Data	(0)
13	H. SYNC	Horizontal synchronous signal input	
14	V. SYNC	Vertical synchronous signal input	]
15	DDC CLK	DDC Clock	

Connector..... Mini Dsub 15 pin male

Connector set screw.. Inch type (4-40)



 If a cable other than the specified RGB cable is used, product performance cannot be guaranteed due to the possibility of noise interfering with the FP unit's operation.

#### ■ DVI-D Interface

Input signal type	DVI-D		
(On Screen Display)	•CONTRAST •DIMMER(BACKLIGHT) •ALL RESET (DEFAULT)	•BRIGHTNESS •SHARPNESS	

## Display Area (FP3500-T11)

Size	H Sync. (kHz)	V Sync. (Hz)	Dot Clock (MHz)	Screen Resolution Expansion (H: Horizontal) (V: Vertical)	
640×400	31.469	70.000	25.175	×1.0 (H)	
640×400	24.827	56.420	21.053	×1.2 (V)	
640×480	31.469	59.992	25.175	×1.0	640×480
720×400 <sup>*1</sup>	31.469	70.000	28.320	×0.89 (H) ×1.2 (V)	

 $<sup>^{*1}.</sup>$  When you use this resolution, set "ON" for "720  $\times$  400 Mode" in the OSD (On Screen Display) "system settings".

#### Display Area(FP3600-T11):

1					
Size	H Sync. (kHz)	V Sync. (Hz)	Dot Clock (MHz)	Screen Resolution Expansion (H: Horizontal) (V: Vertical)	Display Resolution
640×400	31.469	70.000	25.175	×1.25 (H)	
640×400	24.827	56.420	21.053	×1.5 (V)	
640×480	31.469	59.992	25.175	4.05 (11)	
640×480	35.000	66.670	30.240	×1.25 (H) ×1.25 (V)	
640×480	37.861	72.810	31.500	X1.23 (V)	800×600
720×400 <sup>*1</sup>	31.469	70.000	28.320	×1.1 (H) ×1.5 (V)	
800×600	35.156	56.250	36.000	×1.0	
800×600	37.879	60.317	40.000	<b>X</b> 1.0	

<sup>\*1.</sup> When you use this resolution, set "ON" for "720  $\times$  400 Mode" in the OSD (On Screen Display) "system settings".

#### Pin Assignments and Signal Names for DVI-D

D: N	0: 111	D: 11	0: 111	D: 1 ::
Pin No		Pin No	Signal Name	Pin Location
1	TMDS DATA2-	13	NC	İ
2	TMDS DATA2+	14	NC	l
3	TMDS DATA2 SHIELD	15	GND	
4	NC	16	Hot Plug Detect	
5	NC	17	TMDS DATA0-	17 🕮 1
6	DDC Clock	18	TMDS DATA0+	
7	DDC Data	19	TMDS DATA0 SHIELD	
8	NC	20	NC	24 8
9	TMDS DATA1-	21	NC	
10	TMDS DATA1+	22	TMDS CLOCK SHIELD	
11	TMDS DATA1 SHIELD	23	TMDS CLOCK+	
12	NC	24	TMDS CLOCK-	

Connector...... DVI-D 24-pin male

Connector set screw.. Inch type (4-40) 

## **IMPORTANT**

If a cable other than the specified DVI-D cable is used, product performance cannot be guaranteed due to the possibility of noise interfering with the FP unit's operation.

#### Serial Interface

	Baud rate : 9600 bps
	Data length: 8 bits
RS-232C Serial Interface	Parity: None
	Stop bit : 1
	Flow Control: None

Pin Assignments and Signal Names for Serial Interface

_			
Pin No.	Signal Name	Condition	Pin Location
1	CD	Carrier Detect*1	
2	RD	Receive Data (FP->Host)	
3	SD	Send Data (FP<-Host)	🔘
4	DTR	Data Terminal Ready*1	6 0 1
5	GND	Ground	
6	DSR	Data Set Ready*1	9
7	RS	Request to Send (FP<-Host)	
8	CS	Clear to Send (FP->Host)	( <b>( )</b>
9	NC	(Used internally)	

\*1 The CD, DTR, and DSR are connected together inside of the FP.

FP61V-IS00-O

#### **Concerning Signal Names**

Signal names used for the serial interface on FP units are designed to match the pin order used on most PC serial interfaces, so that a straight cable can be used to connect the two. Therefore, connect each pin's signal to the same signal name on the PC side.

For example, pin #2 'RD' should be connected to the 'RD' input terminal on the PC's connector.

Refer to the FP-3500T/3600T/3650T series User Manual's section "Cable Diagrams" for each signal's direction.

## ■ USB Interface (Type-B connector : Up-Stream Port)

Pin Assignments and Signal Names for USB Interface

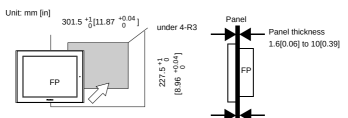
Pin No.	Signal Name	Condition	Pin Location
1	USB1-5V	+5VIN	
2	USBD1(-)	USB data(-)	2 (,) 1
3	USBD1(+)	USB data(+)	
4	GND	Ground	3 4

IMPORTANT

 If a cable other than the specified USB cable is used, product performance cannot be guaranteed due to the possibility of noise interfering with the FP unit's operation.

# 5 Instllation

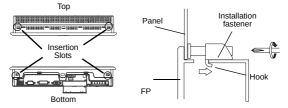
(1) According to the Panel Cut size, make instllation holes on the panel.



(2) Check that FP has instllation fastners. Insert the FP from the front.

## IMPORTAN1

- Installation gasket must be used even though it is not necessary for its environment. For installation, refer to the FP-3500T/3600T/ 3650T series User Manual.
- (3) The following figures show the eight(4) fastener insertion slot locations. Insert each fastener's hook into the slot. Tighten the screws in a diagonal pattern, and slowly increase the torque.



## IMPORTANT

- Tightening the screws with too much force can damage the FP unit's case.
- The necessary torque is 0.5N•m.

# 6 Wiring

# 

 To avoid an electric shock, when connecting the FP's power cord terminals to the power terminal block, confirm that the FP's power supply is completely turned OFF, via a breaker, or similar unit.

- To avoid the dangers of fire, electric hazards and equipment damage, be sure to use only the specified voltage when operating the FP.
- Since there is no power switch on the FP unit, be sure to attach a breaker-type switch to its power cord.

## ■ Electrical Specification

Item		Specification	
Power Supply	Input Voltage	AC100 ~ 240V	
	Rated Voltage	AC85V ~ AC265V	
	Rated Frequency	50 / 60HZ	
	Allowable Frequency Range	40Hz - 72Hz	
	Allowable Voltage Drop	1 cycle (Max.)	
	Power Consumption	AC100V 0.90A or less (TYP 0.55A) AC240V 0.45A or less (TYP 0.30A)	
	In-Rush Current	60A (Max.)	
Voltage Endurance		AC1500V 20mA for 1 minute (between charging and FG terminals)	
Insuration Resistance		DC500V 10MΩ (Min.) (between charging and FG terminals)	

## ■ Environmental Specification

Item	Specification	
Surrounding Air Temperature	0~50°C (The panel should not incline more than 30°)	
Storage Temperature	-20 ~ +60°C	
Ambient Humidity	10~90%RH (No condensation, Wet bulb temperature: 39°C max.)	
Storage Humidity		
Air Purity (Dust)	0.1mg/m <sup>3</sup> (Max.) (No electrically conductive dust is allowed)	
Pollution Degree	Pollution Degree 2	

# ■ Power Cable Connecting

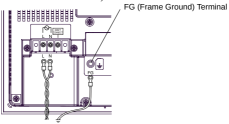
	AC cable	Grounding Wire	
Power Cord	Double insulation wire 1.25~2.0 mm <sup>2</sup> [0.0024inch <sup>2</sup> to 0.0062 inch <sup>2</sup> ] (16-14AWG)	1.25~2.0 mm <sup>2</sup> [0.0024inch <sup>2</sup> to 0.0062 inch <sup>2</sup> ] (16-14AWG)	
Recomended Ring terminal Under 6.0 mm Under 6.0 mm (0.24 in.)		V2-P4 compatible (J.S.T. Mfg. Co.,Ltd). Over ø4.3 mm[0.17 in.] Under 7.0 mm [0.28 in.]	

<sup>\*1.</sup> In order to prevent a short circuit caused by loose screws, make sure to use a crimp-type terminal with insulating sleeve.

## ■ Connecting the FP Power Cord

- (1) Be sure that the FP's power cord is not plugged in to the power supply.
- (2) Remove the Terminal Strip's clear plastic cover.

(3) Remove the screws from the two (2) terminals (L,N) and FG (Frame Ground) Terminal, position the Ring Terminals and reattach the screws. (Check each wire to make sure the connections are correct)

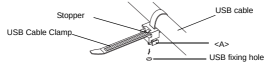


NOTE

- The torque required to tighten these screws are as follows: Terminal Block: 0.5 to 0.6N•m.
   FG (Frame Ground) Terminal: 0.6 to 0.7 N•m.
- (4) Reattach the Terminal Strip's clear plastic cover.

# 7 Using the USB Cable Clamp

- USB Cable Clamp Attachment Procedure
- ◆Installation to USB cable
- (1) Connect the USB cable to the connector.
- (2) Tighten the clamp until the cable is secured in place and insert the convex of cable clamp into the USB fixing hole to fix both as shown in the following figure.



◆USB Cable Clamp Removal Feature

- Push in the cable clamp's stopper with a standard flat-blade screwdriver until the cable clamp is unlocked, and remove it.
- (2) Disconnect the USB cable.

NOTE

 If the stopper will not move, press on <A> (shown in the figure) to free the clamp from the clamp holder.

# 8 Power Supply Cautions

Please pay special attention to the following instructions when connecting the power cord terminals to the FP unit.

 If the power supply voltage exceeds the FP unit's specified range, connect a voltage transformer.

- Between the line and the ground, be sure to use a low noise power supply. If there is still an excessive amount of noise, connect a noise reducing transformer.
- Input and Output signal lines must be separated from the power control cables for operational circuits.
- The FP unit's power supply cord should not be bundled with or kept close to main circuit lines (high voltage, high current), or input/output signal lines.
- · Connect a surge absorber to handle power surges.
- To reduce noise, make the power cord as short as possible.

# 9 Grounding Caution

When attaching a wire to the FP unit's rear face FG terminal, (on the AC Connector), be sure to create an exclusive ground.

(Use a grounding resistance of  $100\Omega$ , a wire of  $2\text{mm}^2$  or thicker, or your country's applicable standard.)

# 10 Input/Output Signal Line Cautions

- All FP Input and Output signal lines must be separated from all operating circuit (power) cables.
- · If this is not possible, use a shielded cable and ground the shield.

# 11 Calibration of OSD Display Position

#### OSD Functions

You can operate the FP screen menus via the touch panel, and even if FP is operating, adjust screen image display to a minute level. The feature is called OSD (On Screen Display). The items that can be set with OSD and the functions are shown.

Example of OSD screen "Ver.\*.\*\*" indicates the version of the OSD.



Item		Function
CA RGB	Color Settings	Adjusts the contrast and the brightness.
<b>←</b> ••••••••••••••••••••••••••••••••••••	Screen Settings	Adjusts the display position of the screen. (Analog RGB only)
ř	Custom Display	Adjusts Sharpness and the backlight brightness.
	System Settings	Changes settings such as activating the click sound.
RESET	All Reset	Resets the current OSD value to the default value.
	Input Source	Switches Analog RGB and DVI-D.
	Auto Adjust	Automatically adjusts the display position of the screen. (Analog RGB only)
	Auto Gain	Automatically adjusts the contrast and the brightness. (Analog RGB only)
ESC	ESC	Cancels the setting and returns to the upper level.
SET	SET	Applies the setting and returns to the upper level.
	Arrow KEY	Changes the selection.
SELECT	SELECT	Selects icons or items.
SAVE	SAVE	Saves the current value and quits the OSD.
EXIT	EXIT	Quits the OSD.

## Starting the OSD

To start the OSD and enter OSD mode, press the three corners of the touch panel in turn (upper left, upper right, and lower right) within 5 seconds. In OSD mode, the setting screen is displayed in the center of the screen. In this mode, the touch panel cannot be used to export data to external devices unless the settings for the OSD are completed.



OSD is not displayed when a SW 1-2 is ON.

## ■ Using the OSD

Icons on the screen are used to operate the OSD. After the OSD start-up, the top menu displays. Touching the icon you want to adjust displays its submenu or setting change screen. In the setting change screen, icons are used to change the setting. To apply the setting, press the setting. To apply the setting, press the setting.

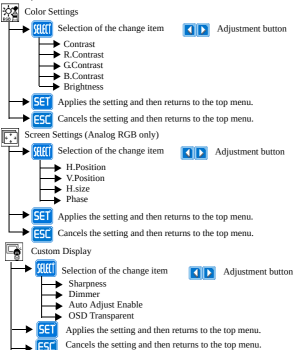
## ■ Quitting the OSD

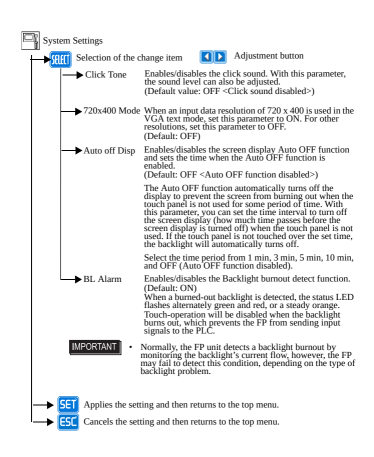
To quit the OSD, press the SME or ENT button in the top menu or leave the OSD as it is for at least 30 seconds.

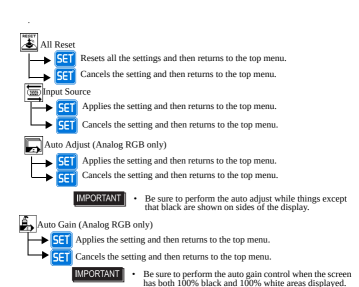
#### **IMPORTANT**

- In the OSD, pressing the set value and enables
  the setting. The set value won't be canceled unless the power is turned
  OFF or the value is reset.
  - If the power is turned OFF without saving the set value, that data will disappear. The last saved data will be read into the system when the FP starts. To enable the changed value, be sure to press the
- All the setting values, even though in process of the OSD settings, will be
  retained in condition of letting the OSD leave more than 30 seconds or by
  pressing the EXII button. The OSD will keep those values and make them
  effective until power-off or a Reset command input.









- Icon decision
- Icon selection
- Saves the setting and quits the OSD. Saves all the adjusted settings in the EEPROM.
- EXIT End of OSD

#### ·Note

Regardless of the above clause, Digital Electronics Corporation shall not be held responsible for any damages or third-party claims for damages or losses resulting from the use of this product.

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