

# **FP3000 Series**

Pro-face<sup>®</sup>

# **User Manual**

## Preface

Thank you for purchasing Digital's TFT type color display panel, the 'FP3000 Series' (hereafter referred to as the FP unit).

Please read this manual completely to insure the correct use and complete understanding of the FP unit's functions.

# NOTICE

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# **Essential Safety Precautions**

This manual describes safety instructions for correct use of the FP unit. Please keep this manual close at hand and refer to it when necessary.

### Safety Icons

Throughout this manual, these icons provide essential safety information for FP operation procedures requiring special attention. These icons indicate the following levels of danger:

<b>M</b> WARNING	Indicates situations where severe bodily injury, death or major equipment damage can occur.
▲ CAUTION	Indicates situations where slight bodily injury or minor equipment damage can occur.
$\otimes$	Indicates actions or procedures that should NOT be performed.
0	Indicates actions or procedures that MUST be performed to ensure correct unit operation.



- Because of the ever present danger of electrical shock, be sure to unplug the power cable from the FP unit before plugging the cable's other end into the wall.
- $\Im$  Do not use power in excess of the unit's specified voltage range since it may cause a fire or electric shock.
- Because the FP unit contains high voltage parts, an electric shock can occur when disassembling the unit. Therefore, be sure to always unplug the unit before disassembling it.
- $\int$  Do not modify the FP unit in any way, since it may cause a fire or electric shock.
- Do not use touch panel keys to perform life-threatening or vitally important safety functions. Use separate mechanical switches for such keys.
- Do not use the FP unit as a warning device for critical alarms that can cause serious operator injury, machine damage or production stoppage. Critical alarm indicators and their control/activator units must be designed using stand-alone hardware and/or mechanical interlocks.

In a situation that a detection function for the backlight burnout has been ineffective, if a burnout of the backlight happened, unlike in an extinction condition of the backlight of FP, the touch panel is still active. If an operator fails to notice that the backlight is burned out and touches the panel, a potentially dangerous machine miss-operation can occur. Therefore, do not set up switches on the touch panel of an FP that are likely to cause human error or physical damage triggered by mis-operation.

If your FP's backlight suddenly turns OFF, use the following steps to determine if the backlight is actually burned out.

1) If your current FP application or Auto off Disp function is not set, and the screen has gone blank, your backlight is burned out.

2) If your current FP application or Auto off Disp function is set, and if touching the screen does not cause the display to reappear, your backlight has been burned out.

- If substantial amounts of metallic dust, water or liquids enter the FP unit, turn off the power supply immediately, unplug the power cord, and contact your local FP distributor.
- When installing the FP unit, be sure to follow the instructions given in "Chapter 3 Installation and Wiring," to insure it is done correctly.
- $\bigwedge$  Do not use the FP in an environment with flammable gas, since it may cause an explosion.
  - The FP is not appropriate for use with aircraft control devices, aerospace equipment, central trunk data transmission (communication) devices, nuclear power control devices, or medical life support equipment, due to these devices' inherent requirements of extremely high levels of safety and reliability.
- When using the FP with transportation vehicles (trains, cars and ships), disaster and crime prevention devices, various types of safety equipment, non-life support related medical devices, etc, redundant and/or failsafe system designs should be used to ensure the proper degree of reliability and safety.



- Do not press the screen's touch surface too strongly with either your finger or a hard object, since the touch surface may be damaged.
  - When the surface of the display screen becomes dirty or smudged, clean the display with a cloth soaked in a neutral detergent. Do not use paint thinner or organic solvent.
- Do not press on the touch panel's face with sharp objects, such as a mechanical pencil or screwdriver, since it might damage the LCD panel.
- Avoid using or storing the FP in direct sunlight, excessively dusty or dirty environments, or where chemicals or their vapors are present in the air.

- Avoid restricting the FP's natural ventilation, or storing and using the FP in an environment that will increase the FP's internal temperature.
- Do not use the FP in areas where sudden, large changes in temperature may occur. These changes can cause condensation to form inside the unit, possibly causing an accident.
- Do not store or use the FP where chemicals (such as organic solvents, etc.) and acids can evaporate, or where chemicals and acids are present in the air.
- When the product is disposed of, it should be done so according to your country's regulations for similar types of industrial waste.

#### LCD Panel Usage Precautions

Notes on the FP's Liquid Crystal Display (LCD)

For detailed LCD information, please contact Digital's Development department, Product Quality Assurance group.

- The FP's LCD contains a strong irritant. If the panel is damaged and the LCD unit's liquid contacts your skin, be sure to wash it with running water for at least 15 minutes. If any of this liquid should enter your eye, be sure to flush the eye with running water for more than 15 minutes, and see a doctor immediately.
- The FP unit's LCD screen may flicker or show unevenness in the brightness of certain images or at some contrast settings. This is an LCD characteristics and not a product defect.
- There's an individual difference in brightness and tone of LCD screen. Please be aware of this difference before using the lined-up plural units.
- There are minute grid-points on the LCD surface. These points are not defects.
- The displayed color will look different when viewed from an angle outside the specified view angle. This is also normal.
- Displaying a single screen image for long periods of time can cause an afterimage to remain. To correct this, turn the unit OFF for 5 or 10 minutes, then turn it ON again. This phenomenon is a common attribute of the LCD unit's, and not a defect. To prevent this effect, you can:
  - use the Display OFF feature, if the same image is to be displayed for a long period of time.
  - change the screen display periodically to prevent the displaying of a single image for a long period of time.

# Connecting the FP to a PC

The FP3000 Series is designed for the following resolutions.

Series	Full Resolution
FP-3500T Series	640 <b>×</b> 480
FP-3600T Series	800×600
FP-3650T Series	1024 <b>×</b> 768
FP-3710T Series	1024 <b>×</b> 768
FP-3900T Series	1280×1024

Be aware that some types of devices for image signal output may not be within the ranges specified in this document, and, therefore, cannot be connected to the FP.

Also, if you change your PC's Analog RGB/DVI-D board, there is the possibility that the new board may not be able to be connected to the FP.

```
    SEE→
    FP-3500T Series
    4.1.3 Interface Specifications (page4-6)
    FP-3600T Series
    4.2.3 Interface Specifications (page4-20)
    FP-3650T Series
    4.3.3 Interface Specifications (page4-33)
    FP-3710T Series
    4.4.3 Interface Specifications (page4-47)
    FP-3900T Series
    4.5.3 Interface Specifications (page4-60)
    MPORTANT
```

When a signal timing value not compatible with this device is entered, or if the entered timing is larger than can be displayed by the dot clock, an "Out of range" message is displayed. If this occurs, be sure to read your computer's manual and enter a value that is compatible with this device.

• If no signal (synchronized signal) is entered, a "No signal" message is displayed.

# Information Symbols

This manual uses the following icons:

	Indicates a warning or a product limitation. Be sure to follow the instructions given with this icon to ensure the safe operation of the FP.
NOTE	Contains additional or useful information.
(1) (2)	Indicates steps used to accomplish a given task. Be sure to follow these steps in the order they are written.
*1	Indicates useful or important supplemental information.
(SEE →)	Indicates pages containing related information.

# **FP3000 Series Models**

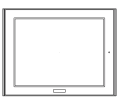
The FP3000 Series refers to the following FP model numbers:

Series		Product Name	Model Type	Power input type	Standards
	FP-3500T		FP3500-T11	AC	None
	Series	FP-3500T	FP3500-T41-24V	DC	UL/c-UL/CSA Approved, CE Marked
	FP-3600T		FP3600-T11	AC	None
	Series	FP-3600T	FP3600-T41-24V	DC	UL/c-UL/CSA Approved, CE Marked
	FP-3650T Series	FP-3650T	FP3650-T41	AC	UL/c-UL Approved, CE Marked
	FP-3710T Series		FP3710-T41-U	AC	UL/c-UL/CSA Approved, CE Marked, FCC Statement
FP3000 Series			FP3710-T42-U	AC	UL/c-UL Approved, CE Marked, FCC Statement
			FP3710-T41	AC	UL/c-UL/CSA Approved, CE Marked, FCC Statement
		(no front USB)	FP3710-T42	AC	UL/c-UL Approved, CE Marked, FCC Statement
	FP-3900T Series	FP-3900T (with front USB)	FP3900-T41-U	AC	UL/c-UL/CSA Approved, CE Marked, FCC Statement
		FP-3900T (no front USB)	FP3900-T41	AC	UL/c-UL/CSA Approved, CE Marked, FCC Statement

# **FP3000 Series Package Contents**

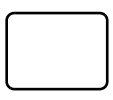
The FP unit's packing box contains the items listed below. Please check to be sure each item is included and is not damaged.

FP Unit (1)



(This model is FP-3600T Series.)

Installation Gasket (attached to the FP unit) (1)



Power plug (attached to the FP unit) (1)

AC type

For FP-3710T/ FP-3900T Series of AC type



USB Cable clamp (2)



(Only supplied with FP-3500T/ 3600T/3650T Series)

Installation

Installation Guide (1) (English / Japanese)

Installation Fasteners

FP-3500T/3600T/3650T Series (4: 1 set) FP-3710T Series (8: 4×2 set) FP-3900T Series (12: 4×3 set)



DC type

For FP3500-T41-24V/ FP3600-T41-24V



USB Cable Clamp (1)



(Only supplied with FP-3710T/3900T Series

Warning Caution Information (1)



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.

## **Main Features**

FP3000 Series displays are equipped with the following features.

#### FP-3500T Series

High Quality TFT Color LCD Display

This unit is equipped with a 10.4 inch TFT type color LCD. This series has superb brightness and wide viewing angles, not found in ordinary laptop-type TFT LCDs.

This unit screen's maximum resolution is  $640(H) \times 480(V)$  pixels. This series can display 260,000 colors.

· Easy Installation In User's Cabinets and Panels

The FP's slim and compact design makes installation a snap since it was designed specifically for use as an IA (Industrial Automation) or OA (Office Automation) system monitor. The flat, front panel provides protection equivalent to the rigorous IP65f standard. Even without its optional protective cover the front panel is highly resistant to both water and dust.

· Panel can be used as a VGA Display

Since the FP is equipped with an analog RGB interface and a DVI-D Interface, it can be connected to a PC and other, similar devices. (The PC's dot clock frequency, however, must be within the standard range.)

• Easy-to-use Built-In Touch Panel

The FP's built-in touch panel is standard equipment, allowing touch panel data to be output to a host PC via an RS-232C cable or USB cable. This is perfect for systems requiring both touch panel operation and data monitoring.

• USB-HUB function

This unit has USB-HUB function and can connect USB devices to the USB connector located on the rear of the unit.

#### FP-3600T Series

High Quality TFT Color LCD Display

This unit is equipped with a 12.1 inch TFT type color LCD. This series have superb brightness and wide viewing angles, not found in ordinary laptop-type TFT LCDs.

This unit screen's maximum resolution is  $800(H) \times 600(V)$  pixels. This series can display 260,000 colors.

· Easy Installation In User's Cabinets and Panels

The FP's slim and compact design makes installation a snap since it was designed specifically for use as an IA (Industrial Automation) or OA (Office Automation) system monitor. The flat, front panel provides protection equivalent to the rigorous IP65f standard. Even without its optional protective cover the front panel is highly resistant to both water and dust. • Panel can be used as a VGA Display

Since the FP is equipped with an analog RGB interface and a DVI-D Interface, it can be connected to a PC and other, similar devices. (The PC's dot clock frequency, however, must be within the standard range.)

• Easy-to-use Built-In Touch Panel

The FP's built-in touch panel is standard equipment, allowing touch panel data to be output to a host PC via an RS-232C cable or USB cable. This is perfect for systems requiring both touch panel operation and data monitoring.

USB-HUB function
 This unit has USB-HUB function and can connect USB devices to the USB connector located on the rear of the unit.

#### FP-3650T Series

• High Quality TFT Color LCD Display

This unit is equipped with a 12.1 inch TFT type color LCD. This series have superb brightness and wide viewing angles, not found in ordinary laptop-type TFT LCDs.

This unit screen's maximum resolution is  $1024(H) \times 768(V)$  pixels. This series can display 260,000 colors.

• Easy Installation In User's Cabinets and Panels

The FP's slim and compact design makes installation a snap since it was designed specifically for use as an IA (Industrial Automation) or OA (Office Automation) system monitor. The flat, front panel provides protection equivalent to the rigorous IP65f standard. Even without its optional protective cover the front panel is highly resistant to both water and dust.

• Panel can be used as a VGA Display

Since the FP is equipped with an analog RGB interface and a DVI-D Interface, it can be connected to a PC and other, similar devices. (The PC's dot clock frequency, however, must be within the standard range.)

• Easy-to-use Built-In Touch Panel

The FP's built-in touch panel is standard equipment, allowing touch panel data to be output to a host PC via an RS-232C cable or USB cable. This is perfect for systems requiring both touch panel operation and data monitoring.

• USB-HUB function

This unit has USB-HUB function and can connect USB devices to the USB connector located on the rear of the unit.

#### FP-3710T Series

• High Quality TFT Color LCD Display

This unit is equipped with a 15.0 inch TFT type color LCD. Its superior brightness and wide viewing angle, not found in ordinary laptop-type TFT LCDs, widens your scope of applications.

The screen's maximum resolution is  $1024(H) \times 768(V)$  pixels and can display 16,770,000 colors.

• Easy Installation In User's Cabinets and Panels

The FP's slim and compact design makes installation a snap since it was designed specifically for use as an IA (Industrial Automation) or OA (Office Automation) system monitor. The flat, front panel provides protection equivalent to the rigorous IP65f standard. Even without its optional protective cover the front panel is highly resistant to both water and dust.

• Panel can be used as a VGA Display

Since the FP is equipped with an analog RGB interface and a DVI-D Interface, it can be connected to a PC and other, similar devices. (The PC's dot clock frequency, however, must be within the standard range.)

• Easy-to-use Built-In Touch Panel

The FP's built-in touch panel is standard equipment, allowing touch panel data to be output to a host PC via an RS-232C cable or USB cable. This is perfect for systems requiring both touch panel operation and data monitoring.

• USB-HUB function (Model Type: FP3710-T41-U, FP3710-T42-U) This unit has USB-HUB function and can connect USB devices to the front USB connector.

#### FP-3900T Series

• High Quality TFT Color LCD Display

This unit is equipped with a 19.0 inch TFT type color LCD. Its superior brightness and wide viewing angle, not found in ordinary laptop-type TFT LCDs, widens your scope of applications.

The screen's maximum resolution is  $1280(H) \times 1024(V)$  pixels and can display 16,770,000 colors.

• Easy Installation In User's Cabinets and Panels

The FP's slim and compact design makes installation a snap since it was designed specifically for use as an IA (Industrial Automation) or OA (Office Automation) system monitor. The flat, front panel provides protection equivalent to the rigorous IP65f standard. Even without its optional protective cover the front panel is highly resistant to both water and dust.

Panel can be used as a VGA Display

Since the FP is equipped with an analog RGB interface and a DVI-D Interface, it can be connected to a PC and other, similar devices. (The PC's dot clock frequency, however, must be within the standard range.)

• Easy-to-use Built-In Touch Panel

The FP's built-in touch panel is standard equipment, allowing touch panel data to be output to a host PC via an RS-232C cable or USB cable. This is perfect for systems requiring both touch panel operation and data monitoring.

• USB-HUB function (Model Type: FP3900-T41-U)

This unit has USB-HUB function and can connect USB devices to the front USB connector.

# What is IP65f?

This unit's protection rating of IP65f is actually a composite code, consisting of the internationally recognized British "Ingress Protection" standard (BS EN 60529:1992) - "IP65", and the standard developed by the Japanese Electronics Manufacturer's Association (JEM) - "f". This code is used in this manual to identify a given product's degree of structural resistance to a variety of environmental elements and thus, prevent problems or accidents related to the inappropriate use of a product. The individual meaning of each character of this code is explained below.

(1)	Designates the type of protection provided.
(2)	Indicates the degree of protection provided to the human body by the unit, and the degree of protection provided by the unit's front face from particles/dust intrusion into the interior of the unit. Here, "6" indicates that the unit is completely protected from dust intrusion.
(3)	Indicates the degree of protection provided by the unit's front face from water intrusion into the interior of the unit. Here, "5" indicates that the unit is protected from water intrusion from a direct water jet.
(4)	Indicates the degree of protection provided by the unit's front face from oil particle intrusion into the interior of the unit. Here, "f" indicates that the unit is completely protected from oil intrusion via either oil particles or oil splashes from any direction (to the front panel).

# **Required Software /Reference Manual**

The FP3000 Series unit needs the following software for operation. As the FP user manual, provided by PDF media, describes its details, download the manual below and get the further information. Visit Pro-face support site below and get both software and reference manual.

Pro-face support site - Otasuke Pro! http://www.pro-face.com/otasuke/

- Software: Mouse Emulation Software
- Manual: FP3000 Series User Manual

IMPORTANT | Before you begin to use the touch panel, you need to adjust (calibrate) it.

If you don't change the setting values, the touch position may not be accurate, a little off the point.

<FP-3900T Series>

For use of USB for sending touch data, the number of the calibration point of mouse emulation software should be 9. (The initial setting is 4.) If you don't change the setting values, the touch position may not be accurate, a little off the point.

• If the touch panel coordinates slip, it is recommended to make calibration again.

# UL/c-UL/CSA Approval

• UL listed products

Industrial Control Equipment	refer to UL508	see [a] in the "Product List"
Information Technology Equipment - Safety - Part 1	refer to UL60950-1 (First Edition)	see [b] in the "Product List"
Suitable for use in Class I, Division 2, Groups A, B, C, and D Hazardous (clas- sified) locations, or Non-Hazardous Locations.	refer to ANSI/ISA 12.12.01	see [c] in the "Product List"

• c-UL listed products

Process Control Equipment	refer to CSA-C22.2 No.142	see [d] in the "Product List"
Information Technology Equipment - Safety - Part 1	refer to CSA-C22.2, No.60950-1-03	see [e] in the "Product List"
Suitable for use in Class I, Division 2, Groups A, B, C, and D Hazardous (clas- sified) locations, or Non-Hazardous Locations.	refer to CSA-C22.2 No. 213	see [f] in the "Product List"

• CSA listed products

Process Control Equipment	refer to CSA-C22.2 No.142	see [g] in the "Product List"
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Product List

Product Model No.	Registration Model	UL		c-UL			CSA	
	No.	[a]	[b]	[C]	[d]	[e]	[f]	[g]
FP3500-T41-24V	3580403-02	~	-	-	√	-	-	✓
FP3600-T41-24V	3580404-02	$\checkmark$	-	-	~	-	-	✓
FP3650-T41	3580405-01	-	√	-	-	$\checkmark$	-	-
FP3710-T41-U	3580406-01	√	-	-	√	-	-	✓
FP3710-T41		√	-	-	√	-	-	✓
FP3900-T41-U	3582701-01	$\checkmark$	-	✓	✓	-	✓	✓
FP3900-T41		~	-	✓	✓	-	✓	✓
FP3710-T42-U	3580406-01	√	-	-	~	-	-	-
FP3710-T42		~	-	-	~	-	-	-

UL/c-UL File No.: E220851, E210412, E171486 CSA File No.219866

#### <Cautions>

- The rear face of the FP unit is not a part of an enclosure. This unit must be used as a built-in component of an end-use product that forms a UL/c-UL-compliant enclosure.
- For indoor use only.
- This unit should be installed in the front face of a metal panel.
- If this unit is installed so as to cool itself naturally, be sure to install it in a vertical panel.

Also, be sure that the FP unit is mounted at least 100 mm away from any adjacent structures or equipment. If these requirements are not met, the heat generated by the FP unit's internal components may cause the unit to fail to meet UL/c-UL standard requirements.

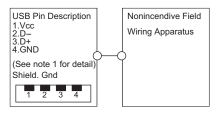
- For use on a flat surface of a Type 1 Enclosure (FP3500-T41-24V/FP3600-T41-24V only).
- For use on a flat surface of a Type 4X (Indoor Use Only) and/or Type 12 Enclosure (FP-3710T/3900T Series only).
- Type 4X (Indoor Use Only) and/or 12 Enclosure, when the hatch for Front USB Port is secured by screw.
   Type 1 Enclosure, when the hatch for Front USB Port is open.(FP3710-T41-U, FP3710-T42-U, FP3900-T41-U only)
- Receivable signals are only from isolated secondary source.
- All interface ports (except for Front USB Connector (Type A)) are not intended to be directly connected to a signal source greater than 30 volts and available current greater than 5mA.

#### <Compliance and Handling Cautions in Hazardous Locations>

- Suitable for use in Class I, Division 2, Groups A, B, C, and D Hazardous Locations only.
- WARNING: Explosion hazard substitution of components may impair suitability for Class I, Division 2.
- WARNING: Explosion hazard do not disconnect equipment while the circuit is live or unless the area is known to be free of ignitable concentrations.

<Control Drawing of USB I/F on FP's Front Module>

The information below concerns the use of the USB I/F located on the FP unit's front modules used in Class I, Division 2 Groups A, B, C, and D hazardous locations (from Doc No. 35016429). FP's Front Module



Notes:

(1) Nonincendive Circuit Parameters:

Front USB I/F:

Voc = 5.0 V, Isc = 1.25 A, Ca = 10 mF, La = 16 mH

Nonincendive Field Wiring Apparatus	-	Front module of FP unit
Voc	$\leq$	Vmax
Isc	≤	Imax
Са	≥	Ci+C cable
La	≥	Li+L cable

(2) Selected Associated Nonincendive Field Wiring Apparatus shall satisfy the following:

- (3) If the electrical parameters of the cable are unknown, the following values may be used:  $Capacitance = 60 pF/ft, Inductive = 0.20 \ \mu H/ft$
- (4) Nonincendive Field Wiring must be installed in accordance with article 501.10(B) of the National Electrical Code ANSI/NFPA 70.
- (5) Nonincendive Field Wiring Apparatus shall not contain or be connected to another source of power.

# **CE Marking**

The FP3650-T41 and FP3710-T41-U, FP3710-T41, FP3710-T42-U, FP3710-T42, FP3900-T41-U, FP3900-T41 are CE marked products complying with both the EMC Directive and low-voltage directive. The FP3500-T41-24V and FP3600-T41-24V are CE marked products complying with the EMC Directive.

Each complies with the following standards.

Туре	Standards for EMC directive	Standard for Low Voltage directive
FP3500-T41-24V FP3600-T41-24V		-
FP3650-T41		
FP3710-T41-U FP3710-T41 FP3710-T42-U FP3710-T42	EN55011 Class A and EN61000-6-2	EN60950-1 First Edition
FP3900-T41-U FP3900-T41		

\*For detailed CE marking information, contact your local FP distributor.

# **FCC Statement**

The following Series units conform to the FCC Rules.

Series
FP-3710T Series
FP-3900T Series

#### United States FCC Part 15, Subpart B, Class A EMI Compliance Statement:

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

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# Chapter 8 Troubleshooting

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# Chapter 9 Maintenance

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# MEMO

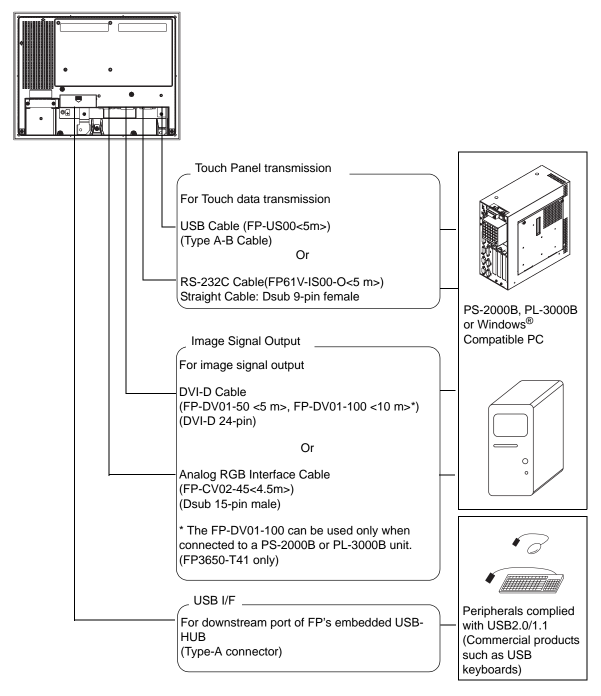
# 1 System Design

- 1. FP-3500T Series, FP-3600T Series and FP-3650T Series
- 2. FP-3710T Series
- 3. FP-3900T Series

#### 1.1 FP-3500T Series, FP-3600T Series and FP-3650T Series

The FP can be connected to Pro-face's PS-2000B or to a Windows<sup>®</sup> compatible PC.

FP unit



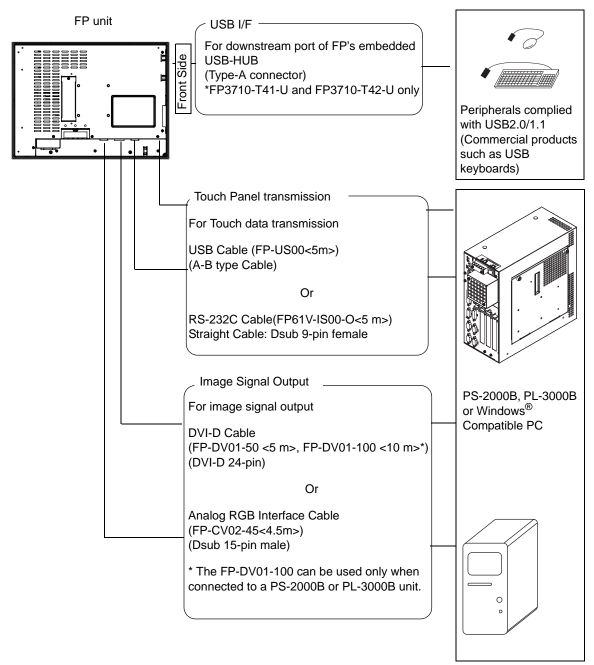
NOTE

• The FP unit's slide switches set the type of cable(s) used for sending touch data (USB or RS232C).

**SEE**  $\rightarrow$  6.1.1 Preset Settings and Adjustments for Dip Switch and Slide Switch (page6-2)

#### 1.2 FP-3710T Series

The FP can be connected to Pro-face's PS-2000B or to a Windows<sup>®</sup> compatible PC.



NOTE

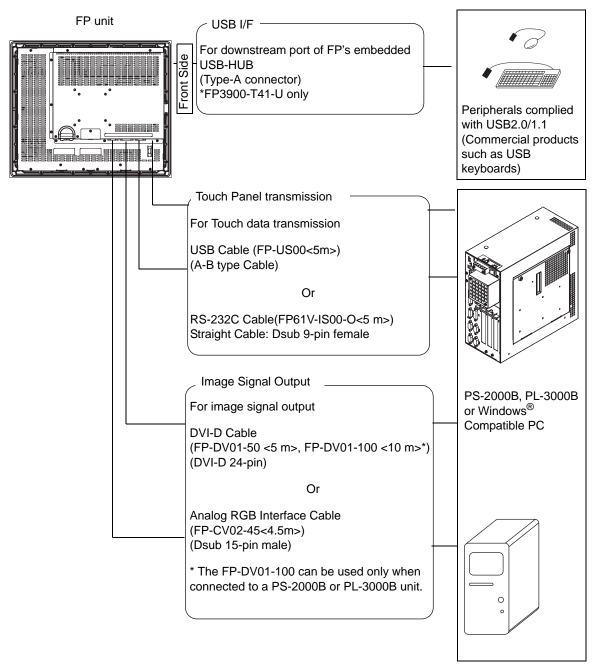
• The FP unit's slide switches set the type of cable(s) used for sending touch data (USB or RS232C).

(SEE→)

6.1.1 Preset Settings and Adjustments for Dip Switch and Slide Switch (page6-2)

#### 1.3 FP-3900T Series

The FP can be connected to Pro-face's PS-2000B or to a Windows® compatible PC.



• The FP unit's slide switches set the type of cable(s) used for sending touch data (USB or RS232C).

) 6.1.1 Preset Settings and Adjustments for Dip Switch and Slide Switch (page6-2)

NOTE

(SEE →

# 2 Optional Equipment

1. Optional Equipment

### 2.1 Optional Equipment

All optional items listed below are products of Digital Electronics Corporation.

#### 2.1.1 Options

Product Name	Model No.	Corresponding FP	Description	
Rear Cover	CA1-RCVLRG-01 EP-3600T Series Used together with a wall mou		Attaches to the rear face of the FP unit. Used together with a wall mount adaptor, desktop stand or commercial arm	
Wall Mount Adaptor	CA1-WMALRG-01	FP-3500T Series FP-3600T Series FP-3650T Series	Allows the FP unit to be attached to a wall.	
Desktop Stand	CA1-STDLRG-01	FP-3500T Series FP-3600T Series FP-3650T Series	Allows the FP unit to be used on a desktop or flat surface.	
15-inch Unit Cover	CA4-CVR15-01	FP-3710T Series	Attaches to the side face and the top face of the FP unit.	

#### 2.1.2 Cables

Product Name	Model No.	Corresponding FP	Description
RS-232C Cable	FP61V-IS00-O	FP3000 Series	Serial interface cable (5m) used for touch panel data transmission between the host and the FP. This is a straight Dsub9 pin female cable.
USB Cable	FP-US00	FP3000 Series	USB interface cable (5m) used for touch panel data transmission between the host and the FP. The cable type is A-B.
Analog RGB Cable	FP-CV02-45	FP3000 Series	Analog RGB interface cable when image signal is output to the FP from the host. (Dsub15 pin male) (4.5m)
DVI-D Cable	FP-DV01-50 FP-DV01-100 <sup>*1</sup>	FP3000 Series	Digital Visual Interface cable used to send the image signal from the host to the FP. (DVI-D 24-pin male) (5 m or 10 m)
USB Front Cable	CA5-USBEXT-01	FP-3500T Series FP-3600T Series FP-3650T Series	The cable for extending a USB Host Interface of FP.

- \*1 The FP-DV01-100 can be used only when the FP3650-T41, FP-3710T Series unit or FP-3900T Series unit is connected to a PS-2000B unit or PL-3000B unit (Revision B or more).
  - Please turn on PS-2000B's internal dipswitch 4 when use FP-DV01-100 with PS-2000B. (The resolution that can be displayed is 1024 x 768 Become only (XGA).)
     Please turn off dipswitch 4 when use FP-DV01-50.
  - Please set PL-3000B's internal dipswitch 5 to 

     sign side when you use FP-DV01-100 with PL-3000B.

We will recommend the resolution of PL-3000B to change to the maximum display resolution of FP additionally.

Please set it on the opposite side of  $\bullet$  sign when use FP-DV01-50.

#### Optional Cable Diagrams

#### <RGB Interface Cable Pin Connections>

		FP									PC	
	1	Analog R	Input	1	RED IN		RED VIDEO	1		Output	RED VIDEO	1
	2	Analog G	Input	2	GRN IN		GRN VIDEO	2		Output	GRN VIDEO	2
	3	Analog B	Input	3	BLU IN		BLU VIDEO	3		Output	BLU VIDEO	3
	4	Reserved	-	4	NC		NC	4		-	NC	4
	5	Digital ground	-	5	GND		GROUND	5		-	GROUND	5
	6	Return R	-	6	RED GND		GROUND RED	6		-	GROUND RED	6
	7	Return G	-	7	GRN GND		GROUND GRN	7		-	GROUND GRN	7
	8	Return B	-	8	BLU GND		GROUND BLU	8		-	GROUND BLU	8
	9	Reserved	-	9	NC		NC	9		-	NC	9
	10	Digital ground	-	10	GND		GROUND	10		-	GROUND	10
	11	Reserved	-	11	NC		MONITOR SENSE(COLOR)	11		-	MONITOR SENSE(COLOR)	11
	12	DDC DATA	Input/ Output	12	SDA		SDA	12		Input/ Output	SDA	12
	13	H.SYNC	Input	13	HSYN		HSYN	13		Output	HSYN	13
	14	V.SYNC	Input	14	VSYN		VSYN	14		Output	VSYN	14
	15	DDC CLOCK	Input/ Output	15	SCL		SCL	15		Input/ Output	SCL	15
	FG	FG	-	FG	FG		FG	FG				
-						-			-			

Signals and signal names used with the FP and the RGB cable (optional cable) are the same as those used for PCs. Also, the same pin is used on both sides of the optional cable so that you can connect the cable regardless of the cable direction.

Inch is used for the pitch of the connector screw on the PC. For this reason, inch (4-40) is also used for the pitch of the connector screw for the cable and the FP.

#### <DVI-D Interface Cable Pin Connections>

	FP								PC	
1	TMDS DATA2-	Input	1	TMDS DATA2-		TMDS DATA2-	1	Input	TMDS DATA2-	1
2	TMDS DATA2+	Input	2	TMDS DATA2+		TMDS DATA2+	2	Input	TMDS DATA2+	2
3	TMDS DATA2 SHIELD	Input	3	TMDS DATA2 SHIELD	<u> </u>	TMDS DATA2 SHIELD	3	-	TMDS DATA2 SHIELD	
4	NC	-	4	NC		NC	4	-	NC	
5	NC	-	5	NC		NC	5	-	NC	
6	DDC Clock	-	6	DDC Clock		DDC Clock	6	-	DDC Clock	
7	DDC Data	-	7	DDC Data	. <u></u>	DDC Data	7	-	DDC Data	
8	NC	-	8	NC		NC	8	-	NC	
9	TMDS DATA1-	Input	ę	TMDS DATA1-		TMDS DATA1-	9	Input	TMDS DATA1-	
10	TMDS DATA1+	Input	1	TMDS DATA1+	$\square$	TMDS DATA1+	10	Input	TMDS DATA1+	
11	TMDS DATA1 SHIELD	-	1	TMDS DATA1 SHIELD	VV	TMDS DATA1 SHIELD	11	-	TMDS DATA1 SHIELD	
12	NC		1	2 NC		NC	12	-	NC	
13	NC	-	1	3 NC		NC	13	-	NC	
14	NC		1	+5V Power		+5V Power	14	-	+5V Power	
15	GND(+5V)		1	5 GND(+5V)	. <u></u>	GND(+5V)	15	-	GND(+5V)	
16	Hot Plug Detect		1	B Hot Plug Detect	. <u></u>	Hot Plug Detect	16	-	Hot Plug Detect	
17	TMDS DATA0-	Input	1	TMDS DATA0-		TMDS DATA0-	17	Input	TMDS DATA0-	
18	TMDS DATA0+	Input	1	3 TMDS DATA0+		TMDS DATA0+	18	Input	TMDS DATA0+	
19	TMDS DATA0 SHIELD	-	1	TMDS DATA0 SHIELD	<u> </u>	TMDS DATA0 SHIELD	19	-	TMDS DATA0 SHIELD	
20	NC	-	2	) NC		NC	20	-	NC	
21	NC	-	2	NC		NC	21	-	NC	
22	TMDS CLOCK SHIELD	-	2	2 TMDS CLOCK SHIELD		TMDS CLOCK SHIELD	22	-	TMDS CLOCK SHIELD	
23	TMDS CLOCK+	Input	2	3 TMDS CLOCK+		TMDS CLOCK+	23	Input	TMDS CLOCK+	
24	TMDS CLOCK-	Input	2	TMDS CLOCK-	<u> </u>	TMDS CLOCK-	24	Input	TMDS CLOCK-	
FG	FG	-	F	G FG	l	FG	FG		•	-

Signals and signal names used with the FP and the DVI-D cable (optional cable) are the same as those used for PCs. Also, the same pin is used on both sides of the optional cable so that you can connect the cable regardless of the cable direction.

Inch is used for the pitch of the connector screw on the PC. For this reason, inch (4-40) is also used for the

pitch of the connector screw for the cable and the FP.

NOTE

The FP-DV01-100 cable's 6, 7, 14 and 15 pins are not connected.

<SIO Interface Cable Pin Connections>

	FP				SIO cable					PC			
	1	CD	Output		1	CD		CD	1	Input	CD	1	1
	2	RD	Output		2	RD		RD	2	Input	RD	2	
	3	SD	Input		3	SD		SD	3	Output	SD	3	
	4	DTR	Input		4	DTR		DTR	4	Output	DTR	4	
	5	GND	-		5	GND		GND	5	-	GND	5	
	6	DSR	Output		6	DSR		DSR	6	Input	DSR	6	
	7	RS	Input		7	RS		RS	7	Output	RS	7	
	8	CS	Output		8	CS		CS	8	Input	CS	8	
	9	NC	-		9	NC		RI	9	Input	RI	9	
Г	FG	FG	-		FG	FG	1	FG	FG				•
<u> </u>							•						

Signals and signal names used with the FP and the SIO cable (optional cable) are the same as those used for PCs. Also, the same pin is used on both sides of the optional cable so that you can connect the cable regardless of the cable direction.

Inch is used for the pitch of the connector screw on the PC. For this reason, inch (4-40) is also used for the pitch of the connector screw for the cable and the FP.

<USB Interface Cable Pin Connections>

				USB cable				PC	
Intput	1	+5VIN	Intput		Output	+5VIN	1	Output	+5VIN
put/Output	2	USB-	Intput/Output		Intput/Output	USB-	2	Intput/Output	USB-
put/Output	3	USB+	Intput/Output		Intput/Output	USB+	3	Intput/Output	USB+
put/Output	4	GND	Intput/Output		Intput/Output	GND	4	Intput/Output	GND

	FP								
1	+5VIN	Intput							
2	USB-	Intput/Output							
3	USB+	Intput/Output							
4	GND	Intput/Output							

at	13011
utput	USB-
itout	USB+

#### 2.1.3 Maintenance Parts

Product Name	Model No.	Corresponding FP	Description		
Installation Fasteners	GP070-AT01	FP-3500T Series FP-3600T Series FP-3650T Series	Metal installation fasteners.		
T dotenero	CA3-ATFALL-01	FP-3710T Series FP-3900T Series			
Rubber Gasket	GP570-WP10-MS	FP-3500T Series FP-3600T Series FP-3650T Series	Replacement rubber gasket, used when installing the FP. Same as the		
	CA3-WPG15-01	FP-3710T Series	FP's original gasket.		
	CA7-WPG19-01	FP-3900T Series			
Screen	PSL-DF00	FP-3500T Series FP-3600T Series FP-3650T Series	Disposable and dirt resistant sheet for the FP's screen. The FP's touch panel can be used with this cover sheet attached. (5 sheets/set)		
Protection Sheet	CA3-DFS15-01	FP-3710T Series			
	CA7-DFS19-01	FP-3900T Series			
	GP577RT-BL00- MS	FP-3500T Series	Replacement backlight (2/set)		
	CA3-BLU12-01	FP-3600T Series	Replacement backlight		
Backlight	CA5-BLU12XGA- 01	FP3650-T41	Replacement backlight		
	CA3-BLU15-01	FP3710-T41-U FP3710-T41	Replacement backlight (2/set)		
	CA7-BLU15-01	FP3710-T42-U FP3710-T42	Replacement backlight (2/set)		

#### 2.1.4 Related Software

Product Name	Model No.	Description
Mouse Emulation Software <sup>*1</sup>	UPDD	Mouse Emulation software for the FP

\*1 OS can be Windows NT<sup>®</sup>4.0 SP6A or higher, Windows<sup>®</sup>2000 or Windows<sup>®</sup>XP.

- Use the latest version of the mouse emulation software (UPDD) whose operation has already been checked. You can find the operation-checked versions by selecting the following menus in our site (http://www.pro-face.com/). [Product Line-up] - [FP3000] - [Operation-Tested]
  - Visit Pro-face support site below and download the mouse emulation software (UPDD).

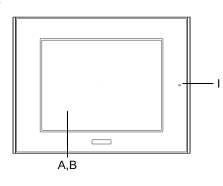
Pro-face support site - Otasuke Pro! http://www.pro-face.com/otasuke/

# **3** Part Names and Functions

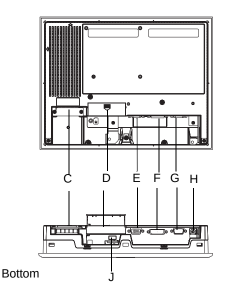
- 1. FP-3500T Series
- 2. FP-3600T Series
- 3. FP-3650T Series
- 4. FP-3710T Series
- 5. FP-3900T Series

#### 3.1 FP-3500T Series

#### Front



Rear



- A:TFT Color LCD The display monitor for your host unit.
- B:Touch Panel Allows you to switch screens or write data to the host.
- C: Input Terminal Block (FP3500-T11) or Power Connector (FP3500-T41-24V) 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.

**(SEE**  $\rightarrow$  6.1 Operation Mode Setup (page6-2)

- 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 between the hosts.
- H:USB Connector (Type B)

Connector for USB interface. Used for sending touch panel data to the hosts, 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.

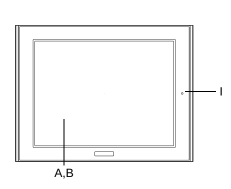


6.1.2 Status of Front LED in Operation Modes (page6-4)

J: USB Connector (Type A)

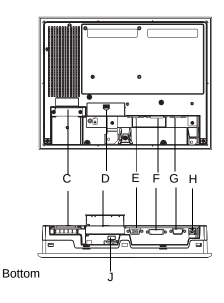
A downstream port for embedded USB-HUB in conformity with USB2.0/1.1 standard, which is used for connecting USB devices. Connect the USB connector (H:USB connector) and Host PC for USB connector use.

#### 3.2 FP-3600T Series



Rear

Front



A:TFT Color LCD The display monitor for your host unit.

B:Touch Panel Allows you to switch screens or write data to the host.

- C:Input Terminal Block (FP3600-T11) or Power Connector (FP3600-T41-24V) 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.

**SEE**  $\rightarrow$  6.1 Operation Mode Setup (page6-2)

- 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 between the hosts.
- H:USB Connector (Type B)

Connector for USB interface. Used for sending touch panel data to the hosts, 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.

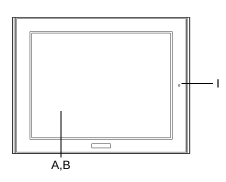
SEE→ 6.1.2 Status of Front LED in Operation Modes (page6-4)

J: USB Connector (Type A)

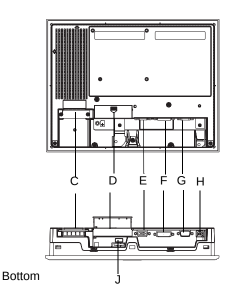
A downstream port for embedded USB-HUB in conformity with USB2.0/1.1 standard, which is used for connecting USB devices. Connect the USB connector (H:USB connector) and Host PC for USB connector use.

# 3.3 FP-3650T Series

#### Front



Rear



#### A:TFT Color LCD The display monitor for your host unit.

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.



**)** 6.1 Operation Mode Setup (page6-2)

- 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 between the hosts.
- H:USB Connector (Type B)

Connector for USB interface. Used for sending touch panel data to the hosts, 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.

SEE →

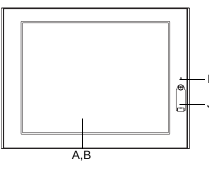
6.1.2 Status of Front LED in Operation Modes (page6-4)

J: USB Connector (Type A)

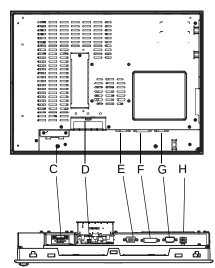
A downstream port for embedded USB-HUB in conformity with USB2.0/1.1 standard, which is used for connecting USB devices. Connect the USB connector (H:USB connector) and Host PC for USB connector use.

# 3.4 FP-3710T Series





Rear



Bottom

- A:TFT Color LCD The display monitor for your host unit.
- B:Touch Panel Allows you to switch screens or write data to the host.
- C:Power Connector (socket) 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.

 $\overline{\mathsf{SEE}} \rightarrow 6$ 

) 6.1 Operation Mode Setup (page6-2)

- 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 between the hosts.

H:USB Connector (Type B)

Connector for USB interface. Used for sending touch panel data to the hosts, 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.

(SEE →

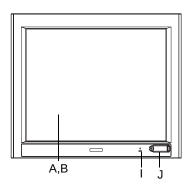
6.1.2 Status of Front LED in Operation Modes (page6-4)

J: Front USB Connector (Type A)(FP3710-T41-U, FP3710-T42-U only)

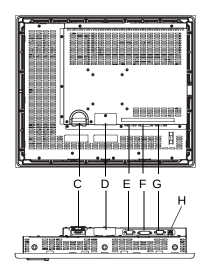
A downstream port for embedded USB-HUB in conformity with USB2.0/1.1 standard, which is used for connecting USB devices. Connect the USB connector (H:USB connector) and Host PC for Front USB connector use.

# 3.5 FP-3900T Series

Front



Rear



Bottom

- A:TFT Color LCD The display monitor for your host unit.
- B:Touch Panel Allows you to switch screens or write data to the host.
- C:Power Connector (socket) 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.



**)** 6.1 Operation Mode Setup (page6-2)

- 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 between the hosts.
- H:USB Connector (Type B)

Connector for USB interface. Used for sending touch panel data to the hosts, 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.

SEE →

6.1.2 Status of Front LED in Operation Modes (page6-4)

J: Front USB Connector (Type A)(FP3900-T41-U only) A downstream port for embedded USB-HUB in conformity with USB2.0/1.1 standard, which is used for connecting USB devices. Connect the USB connector (H:USB connector) and Host PC for Front USB connector use.

# 4 Specifications

- 1. FP-3500T Series
- 2. FP-3600T Series
- 3. FP-3650T Series
- 4. FP-3710T Series
- 5. FP-3900T Series

This chapter describes the general, functional and interface specifications of the FP as well as its dimensions.

FP3000 Series User Manual

# 4.1 FP-3500T Series

# 4.1.1 General Specifications

# Electrical specifications

	Items Specifications		
		Type DC	Type AC
	Rated Voltage	DC 24V	AC100 to 240V
	Allowable Voltage	DC19.2 to 28.8V	AC85 to 265V
~	Rated Frequency	Rated Frequency -	
lddr	Rated Frequency Range	-	40 to 72 Hz
wer St	Allowable Voltage Drop	10ms or less	1 cycle or less (Voltage Drop Interval is 1s or more)
Po	Current Consumption	DC 24V 2.08A or less (TYP 1.08A)	AC 100V 0.90A or less (TYP 0.55A) AC 240V 0.45A or less (TYP 0.30A)
Allowable Voltage Drop       10ms or le         Allowable Voltage Drop       10ms or le         Current Consumption       DC 24V 2.08A (TYP 1.08)         In-Rush Current       30A or le         Voltage Endurance       AC1000V 20mA for (between charging terminals)         DC500V 10MΩ		30A or less	60A or less
Voltage Endurance		AC1000V 20mA for 1 minute (between charging and FG terminals)	AC1500V 20mA for 1 minute (between charging and FG terminals)
Insulation Resistance		DC500V 10MΩ or more (between charging and FG terminals)	DC500V 10MΩ or more (between charging and FG terminals)

# ■Environmental specifications

	Items	Specifi	cations	
		Type DC	Туре АС	
	Surrounding Air Temperature	0 to 50°C (The panel face should not incline more than 30 °C)		
	Storage Temperature	-20 to	+60°C	
	Ambient Operating Humidity	10 to 90%RH		
sical	Ambient Storage Humidity	(Wet bulb temperature: 39°0	C or less - no condensation.)	
hysical	Air Purity (Dust)	0.1mg/m <sup>3</sup> or less (No electrica	ally conductive dust is allowed)	
ш	Pollution Degree	For use in Pollution	Degree 2 environment	
	Corrosive gas	Free of co	rrosive gas	
	Atomospherical pressure Resistance	800 to 1114hPa (Under above sea level 2000m)		
Mechanical	Vibration Resistance	IEC61131-2 compliant 5 to 9Hz Half amplitude 3.5mm 9 to 150Hz Constant acceleration 9.8m/s <sup>2</sup> X, Y, Z each direction 10 cycles (100 minutes)		
Me	Impact Resistance	IEC61131-2 compliant (147m/s <sup>2</sup> , X, Y, Z each direction 3 times)		
le le	Noise Immunity (via noise simulator)	Noise Voltage: 1,000Vp-p Pulse Duration: 1µs, Rise Time: 1ns	Noise Voltage: 1,500Vp-p Pulse Duration: 1µs, Rise Time: 1ns	
Electrica	Electrostatic Discharge Immunity	6kV (EN61000-4-2 compliant)		
ш	Surge Resistance	Normal Mode: 0.5 kVNormal Mode: 1 kVCommon Mode: 1kVCommon Mode: 2kV(IEC61000-4-5 level 2)(IEC61000-4-5 level 3)		

#### Structural specifications

\*1

	Items Specifications	
	Grounding	100 $\Omega$ or less, or your country's applicable standard.
ion	Structure	Rating <sup>*1</sup> : Equivalent to IP65f (JEM 1030)
Installation	External Dimensions	W317mm [12.48in.] × H243mm [9.57in.] × D58mm [2.28in.]
	Weight	Approx. 3.5kg [7.71lb]
	Cooling Method	Natural air circulation

The front face of the FP unit, installed in a solid panel, has been tested using conditions equivalent to the standards shown in the specification. Even though the FP unit's level of resistance is equivalent to these standards, oils that should have no effect on the FP can possibly harm the unit. This can occur in areas where either vaporized oils are present, or where low viscosity cutting oils are allowed to adhere to the unit for long periods of time. If the FP's front face protection sheet becomes peeled off, these conditions can lead to the ingress of oil into the FP and separate protection measures are suggested. Also, if non-approved oils are present, it may cause deformation or corrosion of the front panel's plastic cover. Therefore, prior to installing the FP be sure to confirm the type of conditions that will be present in the FP's operating environment.

If the installation gasket is used for a long period of time, or if the unit and its gasket are removed from the panel, the original level of the protection cannot be guaranteed. To maintain the original protection level, be sure to replace the installation gasket regularly.

#### 4.1.2 Functional Specifications

#### ■Performance

Items		Specifications
Gra	phics	VGA (640 × 480)
Display Unit		10.4 inch TFT VGA
	Туре	Resistive Film (Analog)
Touch	Resolution	1024 × 1024
Panel I/F	Service Life	1,000,000 times or more
	Interface	Serial Interface (RS-232C), USB I/F (type-B connector)
Video I/F		Analog RGB Interface, DVI-D Interface

#### ■Display

Items	Specifications
Туре	TFT Color LCD
Resolution	640(H) × 480(V) pixels
Dot Pitch	0.330mm [0.01in.] × 0.330mm [0.01in.]
Display Colors	262,144 colors (R+G+B color 6 bits each)
Brightness Control <sup>*1</sup>	Available
Contrast Control Available	
Display Area W 211.2 mm [8.31 in.] × H 158.4 mm [6.24 in.]	
Display Modes <sup>*2</sup>	640×350, 640×400, 640×480, 720×350, 720 ×400
Backlight	CCFL
Backlight Lifetime	Backlight can be replaced by the user. 50,000 hours at a surrounding environment temperature of 25°C <sup>*3</sup>

\*1 Specified on OSD setting.

SEE→) 6.2 Screen Display Adjustment (page6-5)

\*2 For more information, refer to the following page.

(SEE→)

→ 4.1.3 Interface Specifications (page4-6)

\*3 50% decreased brightness indicates the backlight needs to be replaced. This value is only for reference and not a guaranteed value.

#### 4.1.3 Interface Specifications

#### ■Analog RGB Interface

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

#### Display Area

The number of dots (pixels) displayed are as follows.

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		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		640 × 480
640 × 480	31.469	59.992	25.175	× 1.0	640 × 480
720 × 350 <sup>*1,*2</sup>	31.469	70.000	28.320	× 0.89(H)	640 × 420
720 × 400 <sup>*2</sup>	31.469	70.000	28.320	× 1.2(V)	640 × 480

\*1 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.

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	
7	Return G	G signal GND	
8	Return B	B signal GND	
9	Reserved	NC (spare for input)	
10	Digital grounding	Digital signal GND	
11	Reserved	NC (spare for input)	
12	DDC DATA	DDC Data	
13	H. SYNC	Horizontal synchronous signal input	
14	V. SYNC	Vertical synchronous signal input	
15	DDC CLOCK	DDC Clock	

Analog RGB Interface Pin Assignments and Signal Names

Connector .....:Mini Dsub 15pin male

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

Cable .....:RGB cable manufactured by Pro-face (FP-CV02-45 <4.5m>)

#### **IMPORTANT**

•

If a cable other than the specified RGB cable is used, product performance can-

not be guaranteed due to the possibility of noise interfering with the FP unit's operation.

#### ■DVI-D Interface

Input signal type	Ľ	)VI-D
Setting by OSD (On Screen Display)	• CONTRAST • SHARPNESS • ALL RESET (DEFAULT)	• BRIGHTNESS • DIMMER (BACKLIGHT)

#### DIsplay Area

The number of dots (pixels) displayed are as follows:

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	× 1.0(H)	640 × 480
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)	640 × 480

\*1 When you use this resolution, set "ON" for "720 × 400 Mode" in the OSD (On Screen Display) System Settings.

Pin No.	Signal Name	Pin No.	Signal Name	Pin Location
1	TMDS DATA2-	13	NC	
2	TMDS DATA2+	14	NC	
3	TMDS DATA2 SHIELD	15	GND	
4	NC	16	Hot Plug Detect	17 (66) 1
5	NC	17	TMDS DATA0-	
6	DDC Clock	18	TMDS DATA0+	
7	DDC Data	19	TMDS DATA0 SHIELD	
8	NC	20	NC	
9	TMDS DATA1-	21	NC	
10	TMDS DATA1+	22	TMDS CLOCK SHIELD	
11	TMDS DATA1 SHIELD	23	TMDS CLOCK+	
12	NC	24	TMDS CLOCK-	

### ■DVI-D Interface Pin Assignments and Signal Names

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

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

Cable .....DVI-D cable manufactured by Pro-face (FP-DV01-50 <5 m>)

**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
Serial Interface	Parity	: none
	Stop bit	: 1
	Flow control	: None

RS-232C Interface Pin Assignments and Signal Names

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

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

Connector......Dsub 9 pin female

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

Cable ......SIO cable manufactured by Pro-face (FP61V-IS00-O)

NOTE

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. <u>Therefore, connect each pin's signal to the same signal name on the PC side.</u>

For example, pin #2 'RD' should be connected to the 'RD' input terminal on the PC's connector. Refer to section "2.4 Cable Diagrams" for each signal's direction.

SEE→

■ Optional Cable Diagrams (page2-3)

IMPORTANT I If a cable other than the specified RS-232C cable is used, product performance cannot be guaranteed due to the possibility of noise interfering with the FP unit's operation.

# ■USB Interface (Up-stream port)

	USB 2.0/1.1 compliant		
		• Low (1.5 Mbps)	
	Supported speed	• Full (12 Mbps)	
USB Interface		• Hi (480 Mbps)	
	Communication distance (Max): 5m		
	The USB Interface is supported by a host PC equipped with Windows <sup>®</sup> 2000(SP4) or later, or Windows <sup>®</sup> XP(SP1) or later.		

#### ♦ USB Interface Pin Assignments and Signal Names

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

Connector .....USB 2.0 / USB 1.1 compliant

Connector set screw ......Type B connector

Cable .....USB cable manufactured by Pro-face (FP-US00)

**I**MPORTANT

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.

For using USB Interface, equal to or higher version of a Windows<sup>®</sup>2000(SP4) or Windows<sup>®</sup>XP(SP1) is required.

■USB Interface (Down-stream port)

	USB 2.0/1.1 compliant		
		• Low (1.5 Mbps)	
	Supported speed	• Full (12 Mbps)	
		• Hi (480 Mbps)	
USB Interface	Power supply voltage: 5 VDC ± 5%, Output current: 500mA (max.)		
	Communication distance (Max): 5m		
	Connectable USB: 127 <sup>*1</sup>		
	Connection phase: 6 phases*1		

- \*1 Those total numbers are based on how many a host PC can connect USB, but the numbers are not fixed, depending on the condition of the PC's connection. An FP is equipped with a USB-HUB and it is connected to the touch panel controller.
- ♦ USB Interface Pin Assignments and Signal Names

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

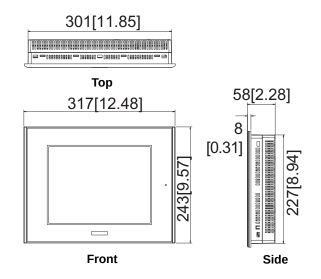
Connector.....: USB 2.0 / USB 1.1 compliant

Connector set screw .....: Type A connector

#### 4.1.4 Dimensions

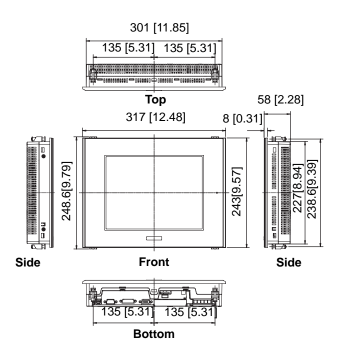
#### External Dimensions

Unit: mm [in.]



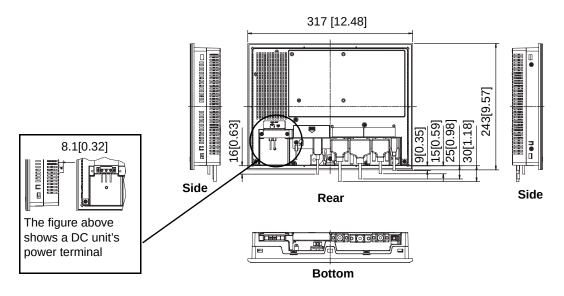
#### Dimensions with installation fasteners

Unit: mm [in.]



#### Dimensions with Cables

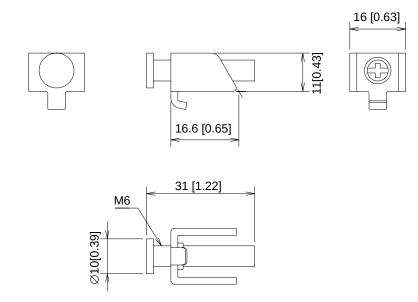
Unit: mm [in.]



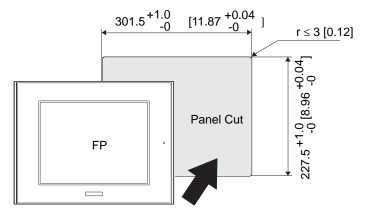
MPORTANT • All the above values are designed in case of cable bending. The dimensions given here are representative values depending on the type of connection cable used. Therefore, they are all intended for reference only.

#### ■Installation Fasteners

Unit: mm [in.]



#### ■Panel Cut Dimensions



# **IMPORTANT** • Panel thickness should be between 1.6mm [0.06in.] and 10mm [0.39in.]. Decide the panel's thickness based on the level of panel strength required.

- Check that the installation panel or cabinet's surface is flat, in good condition and has no jagged edges.
- Create the correct sized opening required to install the FP, using the installation dimensions given.
- If desired, metal reinforcing strips can be attached to the inside of the panel, near the Panel Cut, to increase the panel's strength.



■ Structural specifications (page4-4)

FP3000 Series User Manual

# 4.2 FP-3600T Series

# 4.2.1 General Specifications

# Electrical specifications

Items		Specifications		
		Туре DC	Type AC	
	Rated Voltage	DC 24V	AC100 to 240V	
	Allowable Voltage	DC19.2 to 28.8V	AC85 to 265V	
~	Rated Frequency	-	50 / 60Hz	
Supply	Rated Frequency Range	-	40 to 72 Hz	
Power Su	Allowable Voltage Drop	10ms or less	1 cycle or less (Voltage Drop Interval is 1s or more)	
	Current Consumption	DC 24V 2.08A or less (TYP 1.30A)	AC 100V 0.90A or less (TYP 0.55A) AC 240V 0.45A or less (TYP 0.30A)	
	In-Rush Current	30A or less	60A or less	
Voltage Endurance		AC1000V 20mA for 1 minute (between charging and FG terminals)	AC1500V 20mA for 1 minute (between charging and FG terminals)	
Insulation Resistance		DC500V 10M $\Omega$ or more (between charging and FG terminals)	DC500V 10MΩ or more (between charging and FG terminals)	

# ■Environmental specifications

	Items	Specifications		
		Type DC	Туре АС	
	Surrounding Air Temperature	0 to 50°C (The panel face should not incline more than 30 °C)		
	Storage Temperature	-20 to +60°C		
	Ambient Operating Humidity		90%RH	
sical	Ambient Storage Humidity	(Wet bulb temperature: 39°0	C or less - no condensation.)	
hysical	Air Purity (Dust)	0.1mg/m <sup>3</sup> or less (No electrica	ally conductive dust is allowed)	
ш	Pollution Degree	For use in Pollution	Degree 2 environment	
	Corrosive gas	Free of co	rrosive gas	
	Atomospherical pressure Resistance	800 to 1114hPa (Under above sea level 2000m)		
Mechanical	Vibration Resistance	IEC61131-2 compliant 5 to 9Hz Half amplitude 3.5mm 9 to 150Hz Constant acceleration 9.8m/s <sup>2</sup> X, Y, Z each direction 10 cycles (100 minutes)		
Me	Impact Resistance	IEC61131-2 compliant (147m/s <sup>2</sup> , X, Y, Z each direction 3 times)		
le le	Noise Immunity (via noise simulator)	Noise Voltage: 1,000Vp-p Pulse Duration: 1µs, Rise Time: 1ns	Noise Voltage: 1,500Vp-p Pulse Duration: 1µs, Rise Time: 1ns	
Electrica	Electrostatic Discharge Immunity	6kV (EN61000-4-2 compliant)		
ш	Surge Resistance	Normal Mode: 0.5 kV Common Mode: 1kV (IEC61000-4-5 level 2)	Normal Mode: 1 kV Common Mode: 2kV (IEC61000-4-5 level 3)	

#### Structural specifications

\*1

	Items	Specifications	
	Grounding	100 $\Omega$ or less, or your country's applicable standard.	
ion	Structure	Rating <sup>*1</sup> : Equivalent to IP65f (JEM 1030)	
Installation	External Dimensions	W317mm [12.48in.] × H243mm [9.57in.] × D58mm [2.28in.]	
	Weight	Approx. 3.5kg [7.71lb]	
	Cooling Method	Natural air circulation	

The front face of the FP unit, installed in a solid panel, has been tested using conditions equivalent to the standards shown in the specification. Even though the FP unit's level of resistance is equivalent to these standards, oils that should have no effect on the FP can possibly harm the unit. This can occur in areas where either vaporized oils are present, or where low viscosity cutting oils are allowed to adhere to the unit for long periods of time. If the FP's front face protection sheet becomes peeled off, these conditions can lead to the ingress of oil into the FP and separate protection measures are suggested. Also, if non-approved oils are present, it may cause deformation or corrosion of the front panel's plastic cover. Therefore, prior to installing the FP be sure to confirm the type of conditions that will be present in the FP's operating environment.

If the installation gasket is used for a long period of time, or if the unit and its gasket are removed from the panel, the original level of the protection cannot be guaranteed. To maintain the original protection level, be sure to replace the installation gasket regularly.

#### 4.2.2 Functional Specifications

#### ■Performance

Items		Specifications	
Graphics		SVGA (800 × 600)	
Displa	ay Unit	12.1 inch TFT SVGA	
	Туре	Resistive Film (Analog)	
Touch	Resolution	1024 × 1024	
Panel I/F	Service Life	1,000,000 times or more	
	Interface	Serial Interface (RS-232C), USB I/F (type-B connector)	
Video I/F		Analog RGB Interface, DVI-D Interface	

#### ■Display

Items	Specifications	
Туре	TFT Color LCD	
Resolution	800(H) × 600(V) pixels	
Dot Pitch	0.3075mm[0.01in.] × 0.3075mm [0.01in.]	
Display Colors	262,144 colors (R+G+B color 6 bits each)	
Brightness Control <sup>*1</sup>	Available	
Contrast Control	Available	
Display Area	W 248.0 mm [9.76 in.] × H 186.5 mm [7.34 in.]	
Display Modes <sup>*2</sup>	640×350, 640×400, 640×480, 720×350, 800 ×600	
Backlight	CCFL	
Backlight Lifetime	Backlight can be replaced by the user. 50,000 hours at a surrounding environment temperature of 25°C <sup>*3</sup>	

\*1 Specified on OSD setting.

SEE→) 6.2 Screen Display Adjustment (page6-5)

\*2 For more information, refer to the following page.

(SEE→)

• 4.2.3 Interface Specifications (page4-20)

\*3 50% decreased brightness indicates the backlight needs to be replaced. This value is only for reference and not a guaranteed value.

### 4.2.3 Interface Specifications

#### ■Analog RGB Interface

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

#### Display Area

The number of dots (pixels) displayed are as follows.

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		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		800 × 600
640 × 480	31.469	59.992	25.175		800 × 600
640 × 480	35.000	66.670	30.240	× 1.25(H) × 1.25(V)	
640 × 480	37.861	72.810	31.500		
720 × 350 <sup>*1,*2</sup>	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	× 1.0	000 × 000

\*1 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).

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

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	
7	Return G	G signal GND	
8	Return B	B signal GND	
9	Reserved	NC (spare for input)	
10	Digital grounding	Digital signal GND	
11	Reserved	NC (spare for input)	
12	DDC DATA	DDC Data	
13	H. SYNC	Horizontal synchronous signal input	
14	V. SYNC	Vertical synchronous signal input	
15	DDC CLOCK	DDC Clock	

Analog RGB Interface Pin Assignments and Signal Names

Connector .....:Mini Dsub 15pin male

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

Cable .....:RGB cable manufactured by Pro-face (FP-CV02-45 <4.5m>)

#### **IMPORTANT**

•

If a cable other than the specified RGB cable is used, product performance can-

not be guaranteed due to the possibility of noise interfering with the FP unit's operation.

#### ■DVI-D Interface

Input signal type	Ľ	)VI-D
Setting by OSD (On Screen Display)	• CONTRAST • SHARPNESS • ALL RESET (DEFAULT)	• BRIGHTNESS • DIMMER (BACKLIGHT)

#### DIsplay Area

The number of dots (pixels) displayed are as follows:

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)	800 × 600
640 × 400	24.827	56.420	21.053	× 1.5(V)	000 × 000
640 × 480	31.469	59.992	25.175		
640 × 480	35.000	66.670	30.240	× 1.25(H) × 1.25(V)	800 × 600
640 × 480	37.861	72.810	31.500		
720 × 400 <sup>*1</sup>	31.469	70.000	28.320	× 1.1(H) × 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	× 1.0	500 × 000

\*1 When you use this resolution, set "ON" for "720 × 400 Mode" in the OSD (On Screen Display) System Settings.

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

### ■DVI-D Interface Pin Assignments and Signal Names

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

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

Cable .....DVI-D cable manufactured by Pro-face (FP-DV01-50 <5 m>)

**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
Serial Interface	Parity	: none
	Stop bit	: 1
	Flow control	: None

RS-232C Interface Pin Assignments and Signal Names

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

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

Connector......Dsub 9 pin female

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

Cable ......SIO cable manufactured by Pro-face (FP61V-IS00-O)

NOTE

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. <u>Therefore, connect each pin's signal to the same signal name on the PC side.</u>

For example, pin #2 'RD' should be connected to the 'RD' input terminal on the PC's connector. Refer to section "2.4 Cable Diagrams" for each signal's direction.

(SEE→)

■ Optional Cable Diagrams (page2-3)

IMPORTANT I If a cable other than the specified RS-232C cable is used, product performance cannot be guaranteed due to the possibility of noise interfering with the FP unit's operation.

# ■USB Interface (Up-stream port)

	USB 2.0/1.1 compliant		
		• Low (1.5 Mbps)	
	Supported speed	• Full (12 Mbps)	
USB Interface		• Hi (480 Mbps)	
	Communication distance (Max): 5m		
	The USB Interface is supported by a host PC equipped with Windows <sup>®</sup> 2000(SP4) or later, or Windows <sup>®</sup> XP(SP1) or later.		

#### ♦ USB Interface Pin Assignments and Signal Names

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

Connector .....USB 2.0 / USB 1.1 compliant

Connector set screw ......Type B connector

Cable .....USB cable manufactured by Pro-face (FP-US00)

**I**MPORTANT

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.

For using USB Interface, equal to or higher version of a Windows<sup>®</sup>2000(SP4) or Windows<sup>®</sup>XP(SP1) is required.

■USB Interface (Down-stream port)

	USB 2.0/1.1 compliant	
		• Low (1.5 Mbps)
		• Full (12 Mbps)
		• Hi (480 Mbps)
USB Interface	Power supply voltage: 5 VDC ± 5%, Output current: 500mA (max.)	
	Communication distance (Max): 5m	
	Connectable USB: 127 <sup>*1</sup>	
	Connection phase:	6 phases* <sup>1</sup>

\*1 Those total numbers are based on how many a host PC can connect USB, but the numbers are not fixed, depending on the condition of the PC's connection. An FP is equipped with a USB-HUB and it is connected to the touch panel controller.

#### ♦ USB Interface Pin Assignments and Signal Names

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

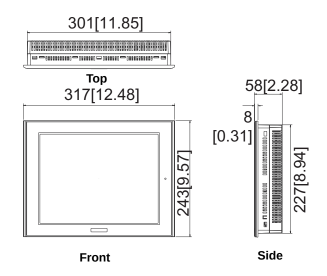
Connector.....: USB 2.0 / USB 1.1 compliant

Connector set screw .....: Type A connector

#### 4.2.4 Dimensions

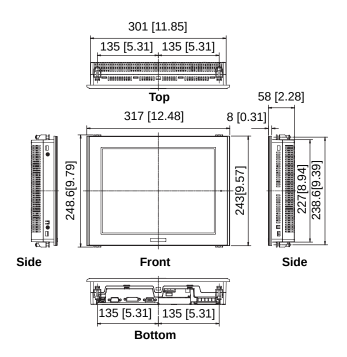
#### External Dimensions

Unit: mm [in.]



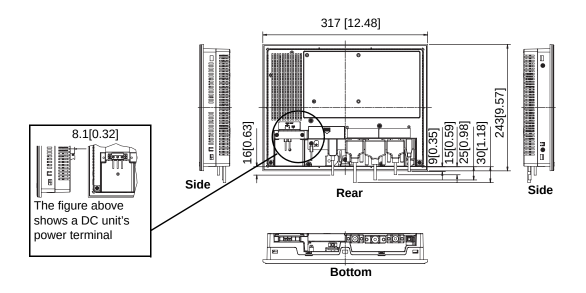
#### Dimensions with installation fasteners

Unit: mm [in.]



#### Dimensions with Cables

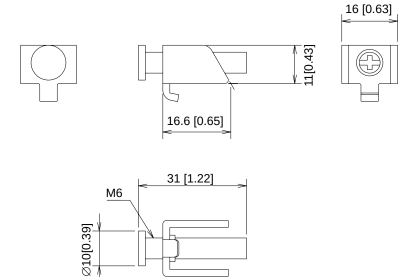
Unit: mm [in.]



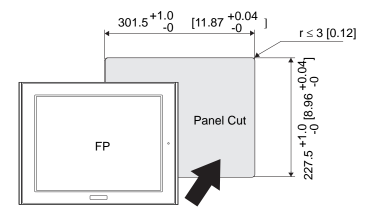
All the above values are designed in case of cable bending. The dimensions given here are representative values depending on the type of connection cable used. Therefore, they are all intended for reference only.

#### ■Installation Fasteners

Unit: mm [in.]



#### ■Panel Cut Dimensions



# **IMPORTANT** • Panel thickness should be between 1.6mm [0.06in.] and 10mm [0.39in.]. Decide the panel's thickness based on the level of panel strength required.

- Check that the installation panel or cabinet's surface is flat, in good condition and has no jagged edges.
- Create the correct sized opening required to install the FP, using the installation dimensions given.
- If desired, metal reinforcing strips can be attached to the inside of the panel, near the Panel Cut, to increase the panel's strength.



■ Structural specifications (page4-18)

# 4.3 FP-3650T Series

# 4.3.1 General Specifications

# Electrical specifications

Items		Specifications
	Rated Voltage	AC100 to 240V
	Allowable Voltage	AC85 to 265V
Supply	Rated Frequency	50 / 60Hz
Sup	Rated Frequency Range	40 to 72 Hz
Power	Allowable Voltage Drop	1 cycle or less (Voltage Drop Interval is 1s or more)
	Current Consumption	AC 100V 0.90A or less (TYP 0.55A) AC 240V 0.45A or less (TYP 0.30A)
	In-Rush Current	60A or less
Voltage Endurance		AC1500V 20mA for 1 minute (between charging and FG terminals)
Insulation Resistance		DC500V 10M $\Omega$ or more (between charging and FG terminals)

# Environmental specifications

	Items	Specifications
	Surrounding Air Temperature	0 to 50°C (The panel face should not incline more than 30 °C)
	Storage Temperature	-20 to +60°C
	Ambient Operating Humidity	10 to 90%RH
sical	Ambient Storage Humidity	(Wet bulb temperature: 39°C or less - no condensation.)
hysical	Air Purity (Dust)	0.1mg/m <sup>3</sup> or less (No electrically conductive dust is allowed)
ш.	Pollution Degree	For use in Pollution Degree 2 environment
	Corrosive gas	Free of corrosive gas
	Atomospherical pressure Resistance	800 to 1114hPa (Under above sea level 2000m)
Mechanical	Vibration Resistance	IEC61131-2 compliant 5 to 9Hz Half amplitude 3.5mm 9 to 150Hz Constant acceleration 9.8m/s <sup>2</sup> X, Y, Z each direction 10 cycles (100 minutes)
Me	Impact Resistance	IEC61131-2 compliant (147m/s <sup>2</sup> , X, Y, Z each direction 3 times)
15	Noise Immunity (via noise simulator)	Noise Voltage: 1,500Vp-p Pulse Duration: 1µs, Rise Time: 1ns
Electrical	Electrostatic Discharge Immunity	6kV (EN61000-4-2 compliant)
ш	Surge Resistance	Normal Mode: 1 kV Common Mode: 2kV (IEC61000-4-5 level 3)

#### Structural specifications

\*1

Items		Specifications		
Installation	Grounding	100 $\Omega$ or less, or your country's applicable standard.		
	Structure	Rating <sup>*1</sup> : Equivalent to IP65f (JEM 1030)		
	External Dimensions	W317mm [12.48in.] × H243mm [9.57in.] × D58mm [2.28in.]		
	Weight	Approx. 3.5kg [7.71lb]		
	Cooling Method	ethod Natural air circulation		

The front face of the FP unit, installed in a solid panel, has been tested using conditions equivalent to the standards shown in the specification. Even though the FP unit's level of resistance is equivalent to these standards, oils that should have no effect on the FP can possibly harm the unit. This can occur in areas where either vaporized oils are present, or where low viscosity cutting oils are allowed to adhere to the unit for long periods of time. If the FP's front face protection sheet becomes peeled off, these conditions can lead to the ingress of oil into the FP and separate protection measures are suggested. Also, if non-approved oils are present, it may cause deformation or corrosion of the front panel's plastic cover. Therefore, prior to installing the FP be sure to confirm the type of conditions that will be present in the FP's operating environment.

If the installation gasket is used for a long period of time, or if the unit and its gasket are removed from the panel, the original level of the protection cannot be guaranteed. To maintain the original protection level, be sure to replace the installation gasket regularly.

#### **Functional Specifications** 4.3.2

#### ■Performance

lte	ems	Specifications		
Graphics		XGA (1024 × 768)		
Display Unit		12.1 inch TFT XGA		
	Туре	Resistive Film (Analog)		
Touch	Resolution	1024 × 1024		
Touch Panel I/F	Service Life	1,000,000 times or more		
	Interface	Serial Interface (RS-232C), USB I/F (type-B connector)		
Video I/F		Analog RGB Interface, DVI-D Interface		

#### Display

Items	Specifications		
Туре	TFT Color LCD		
Resolution	1024(H) × 768(V) pixels		
Dot Pitch	0.24mm[0.01in.] × 0.24mm [0.01in.]		
Display Colors	262,144 colors (R+G+B color 6 bits each)		
Brightness Control <sup>*1</sup>	Available		
Contrast Control	Available		
Display Area	W 245.76 mm [9.68 in.] × H 184.32 mm [7.26 in.]		
Display Modes <sup>*2</sup>	640×400, 640×480, 720×400, 800×600, 1024×768		
Backlight	CCFL		
Backlight Lifetime	Backlight can be replaced by the user. 50,000 hours at a surrounding environment temperature of 25°C <sup>*3</sup>		

\*1 Specified on OSD setting.

(SEE→) 6.2 Screen Display Adjustment (page6-5)

\*2 For more information, refer to the following page.

**(SEE \rightarrow)** 4.3.3 Interface Specifications (page4-33)

\*3 50% decreased brightness indicates the backlight needs to be replaced. This value is only for reference and not a guaranteed value.

#### 4.3.3 Interface Specifications

#### ■Analog RGB Interface

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

#### ♦ Display Area

The number of dots (pixels) displayed are as follows.

Size	H.Sync. (kHz)	V.Sync. (Hz)	Dot Clock (MHz)	Screen Resolution Expansion (H:Horizontal) (V:Vertical)	Display Resolution
640 × 400	24.827	56.420	21.053	× 1.6(H) × 1.92(V)	1024 × 768
640 × 400	31.469	70.000	25.175		
640 × 480	31.469	59.992	25.175	× 1.6	1024 × 768
640 × 480	37.500	75.000	31.500		
640 × 480	35.000	66.670	30.240		
720 × 400 <sup>*1</sup>	31.469	70.000	28.320	× 1.42(H) × 1.92(V)	1024 × 768
800 × 600	37.879	60.317	40.000	× 1.28	1024 × 768
800 × 600	46.875	75.000	49.500	× 1.20	
1024 × 768	48.363	60.004	65.000		1024 × 768
1024 × 768	56.476	70.069	75.000	× 1.0	
1024 × 768	60.023	75.029	78.750	]	

\*1 When you use this resolution, set "ON" for "720 × 400 Mode" in the OSD (On Screen Display) System Settings.

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	
7	Return G	G signal GND	
8	Return B	B signal GND	
9	Reserved	NC (spare for input)	
10	Digital grounding	Digital signal GND	
11	Reserved	NC (spare for input)	
12	DDC DATA	DDC Data	
13	H. SYNC	Horizontal synchronous signal input	
14	V. SYNC	Vertical synchronous signal input	
15	DDC CLOCK	DDC Clock	

Analog RGB Interface Pin Assignments and Signal Names

Connector.....:Mini Dsub 15pin male

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

Cable.....:RGB cable manufactured by Pro-face (FP-CV02-45 <4.5m>)

#### **I**MPORTANT

If a cable other than the specified RGB cable is used, product performance can-

not be guaranteed due to the possibility of noise interfering with the FP unit's operation.

# ■DVI-D Interface

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

#### ◆ DIsplay Area

The number of dots (pixels) displayed are as follows:

Size	H.Sync. (kHz)	V.Sync. (Hz)	Dot Clock (MHz)	Screen Resolution Expansion (H: Horizontal) (V: Vertical)	Display Resolution
640 × 400	24.827	56.420	21.053	× 1.6(H)	1024 x 768
640 × 400	31.469	70.000	25.175	× 1.92(V)	1024 × 700
640 × 480	31.469	59.992	25.175		
640 × 480	37.500	75.000	31.500	× 1.6	1024 × 768
640 × 480	35.000	66.667	30.240		
720 × 400 <sup>*1</sup>	31.469	70.000	28.320	× 1.42(H) × 1.92(V)	1024 × 768
800 × 600	37.879	60.317	40.000	× 1.28	1024 × 768
800 × 600	46.875	75.000	49.500	× 1.20	1024 × 700
1024 × 768	48.363	60.004	65.000		
1024 × 768	56.476	70.069	75.000	× 1.0	1024 × 768
1024 × 768	60.023	75.029	78.750		

\*1 When you use this resolution, set "ON" for "720 x 400 Mode" in the OSD (On Screen Display)
 System Settings.

Pin No.	Signal Name	Pin No.	Signal Name	Pin Location
1	TMDS DATA2-	13	NC	
2	TMDS DATA2+	14	NC	
3	TMDS DATA2 SHIELD	15	GND	
4	NC	16	Hot Plug Detect	17 (TTT) 1
5	NC	17	TMDS DATA0-	
6	DDC Clock	18	TMDS DATA0+	
7	DDC Data	19	TMDS DATA0 SHIELD	
8	NC	20	NC	24
9	TMDS DATA1-	21	NC	
10	TMDS DATA1+	22	TMDS CLOCK SHIELD	
11	TMDS DATA1 SHIELD	23	TMDS CLOCK+	
12	NC	24	TMDS CLOCK-	

DVI-D Interface Pin Assignments and Signal Names

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

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

Cable ......DVI-D cable manufactured by Pro-face (FP-DV01-50 <5 m>, FP-DV01-100 <10 m>)

IMPORTANT I 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.

- Only when the FP-3710T series is connected with PS-2000B or PL-3000B (Revision B or more), FP-DV01-100 can be used.
  - Please turn on PS-2000B's internal dipswitch 4 when you use FP-DV01-100 with PS-2000B. (The resolution that can be displayed is 1024 x 768 Become only (XGA).)

Please turn off dipswitch 4 when you use FP-DV01-50.

 Please set PL-3000B's internal dipswitch 5 to ● sign side when you use FP-DV01-100 with PL-3000B.

We will recommend the resolution of PL-3000B to change to the maximum display resolution of FP additionally.

Please set it on the opposite side of  $\bullet$  sign when you use FP-DV01-50.

#### ■Serial Interface

	Baud rate	: 9600 bps
	Data length	: 8 bits
Serial Interface	Parity	: none
	Stop bit	:1
	Flow control	: None

RS-232C Interface Pin Assignments and Signal Names

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

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

Connector ......Dsub 9 pin female

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

Cable .....SIO cable manufactured by Pro-face (FP61V-IS00-O)

NOTE

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. <u>Therefore, connect each pin's signal to the same signal name on the PC side.</u>

For example, pin #2 'RD' should be connected to the 'RD' input terminal on the PC's connector. Refer to section "2.4 Cable Diagrams" for each signal's direction.

SEE→)

■ Optional Cable Diagrams (page2-3)

IMPORTANT I If a cable other than the specified RS-232C cable is used, product performance cannot be guaranteed due to the possibility of noise interfering with the FP unit's operation.

# ■USB Interface (Up-stream port)

	USB 2.0/1.1 compliant	
		• Low (1.5 Mbps)
	Supported speed	• Full (12 Mbps)
USB Interface		• Hi (480 Mbps)
	Communication distance (Max): 5m	
	The USB Interface is supported by a host PC equipped with Windows <sup>®</sup> 2000(SP4) or later, or Windows <sup>®</sup> XP(SP1) or later.	

#### ◆ USB Interface Pin Assignments and Signal Names

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

Connector..... USB 2.0 / USB 1.1 compliant

Connector set screw ...... Type B connector

Cable.....USB cable manufactured by Pro-face (FP-US00)

**MPORTANT** 

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.

For using USB Interface, equal to or higher version of a Windows<sup>®</sup>2000(SP4) or Windows<sup>®</sup>XP(SP1) is required.

■USB Interface (Down-stream port)

	USB 2.0/1.1 compliant		
		• Low (1.5 Mbps)	
	Supported speed	• Full (12 Mbps)	
		• Hi (480 Mbps)	
USB Interface	Power supply voltage: 5 VDC ± 5%, Output current: 500mA (max.)		
	Communication distance (Max): 5m		
	Connectable USB: 127 <sup>*1</sup>		
	Connection phase: 6 phases*1		

\*1 Those total numbers are based on how many a host PC can connect USB, but the numbers are not fixed, depending on the condition of the PC's connection. An FP is equipped with a USB-HUB and it is connected to the touch panel controller.

# ♦ USB Interface Pin Assignments and Signal Names

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

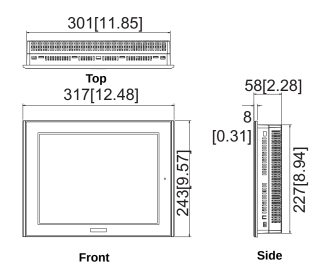
Connector .....: USB 2.0 / USB 1.1 compliant

Connector set screw ...... Type A connector

#### 4.3.4 Dimensions

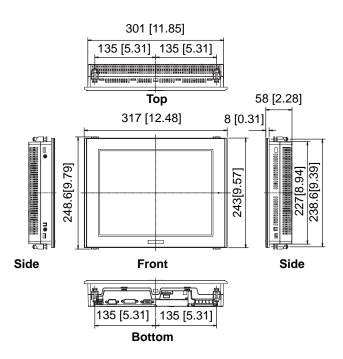
#### External Dimensions

Unit: mm [in.]



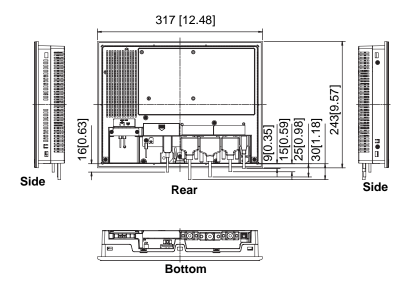
#### Dimensions with installation fasteners

Unit: mm [in.]



# Dimensions with Cables

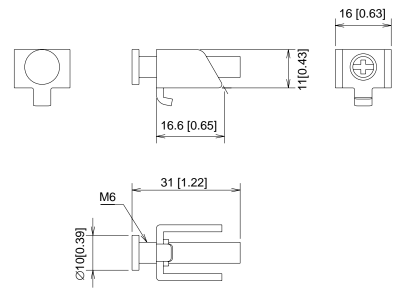
Unit: mm [in.]



IMPORTANT • All the above values are designed in case of cable bending. The dimensions given here are representative values depending on the type of connection cable used. Therefore, they are all intended for reference only.

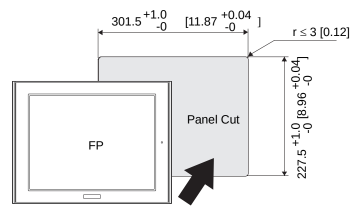
#### ■Installation Fasteners

Unit: mm [in.]



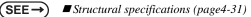
# ■Panel Cut Dimensions

Unit: mm [in.]



# **IMPORTANT** • Panel thickness should be between 1.6mm [0.06in.] and 10mm [0.39in.]. Decide the panel's thickness based on the level of panel strength required.

- Check that the installation panel or cabinet's surface is flat, in good condition and has no jagged edges.
- Create the correct sized opening required to install the FP, using the installation dimensions given.
- If desired, metal reinforcing strips can be attached to the inside of the panel, near the Panel Cut, to increase the panel's strength.



# 4.4 FP-3710T Series

# 4.4.1 General Specifications

# Electrical specifications

Items		Specifications
	Rated Voltage	AC100 to 240V
	Allowable Voltage	AC85 to 264V
oly	Rated Frequency	50 / 60Hz
Supply	Rated Frequency Range	40 to 72 Hz
/er \$	Allowable Voltage Drop	1 cycle or less (Voltage Drop Interval is 1s or more)
Power	Current Consumption	AC 100V 1.1A or less (TYP 0.75A) AC 240V 0.7A or less (TYP 0.44A)
	In-Rush Current	60A or less
Voltage Endurance		AC1500V 20mA for 1 minute (between charging and FG terminals)
	Insulation Resistance	DC500V 10M $\Omega$ or more (between charging and FG terminals)

# ■Environmental specifications

	Items	Specifications
	Surrounding Air Temperature	0 to 50°C (The panel face should not incline more than 30 °C)
	Storage Temperature	-20 to +60°C
	Ambient Operating Humidity	10 to 90%RH
sical	Ambient Storage Humidity	(Wet bulb temperature: 39°C or less - no condensation.)
hysical	Air Purity (Dust)	0.1mg/m <sup>3</sup> or less (No electrically conductive dust is allowed)
ш	Pollution Degree	For use in Pollution Degree 2 environment
	Corrosive gas	Free of corrosive gas
	Atomospherical pressure Resistance	800 to 1114hPa (Under above sea level 2000m)
Mechanical	Vibration Resistance	IEC61131-2 compliant 5 to 9Hz Half amplitude 3.5mm 9 to 150Hz Constant acceleration 9.8m/s <sup>2</sup> X, Y, Z each direction 10 cycles (100 minutes)
™ ™ Imp	Impact Resistance	IEC61131-2 compliant (147m/s <sup>2</sup> , X, Y, Z each direction 3 times)
Electrical	Noise Immunity (via noise simulator)	Noise Voltage: 1,500Vp-p Pulse Duration: 1µs, Rise Time: 1ns
	Electrostatic Discharge Immunity	6kV (EN61000-4-2 compliant)
ш	Surge Resistance	Normal Mode: 1 kV Common Mode: 2kV (IEC61000-4-5 level 3)

# ■Structural specifications

	Items	Specifications	
	Grounding	100 $\Omega$ or less, or your country's applicable standard.	
ion	Structure	Rating <sup>*1</sup> : Equivalent to IP65f (JEM 1030)	
Installation	External Dimensions	W395mm [15.55in.] × H294mm [11.57in.] × D60mm [2.36in.]	
Inst	Weight	Approx. 7.0kg [15.43lb]	
	Cooling Method	Natural air circulation	

\*1 The front face of the FP unit, installed in a solid panel, has been tested using conditions equivalent to the standards shown in the specification. Even though the FP unit's level of resistance is equivalent to these standards, oils that should have no effect on the FP can possibly harm the unit. This can occur in areas where either vaporized oils are present, or where low viscosity cutting oils are allowed to adhere to the unit for long periods of time. If the FP's front face protection sheet becomes peeled off, these conditions can lead to the ingress of oil into the FP and separate protection measures are suggested. Also, if non-approved oils are present, it may cause deformation or corrosion of the front panel's plastic cover. Therefore, prior to installing the FP be sure to confirm the type of conditions that will be present in the FP's operating environment.

If the installation gasket is used for a long period of time, or if the unit and its gasket are removed from the panel, the original level of the protection cannot be guaranteed. To maintain the original protection level, be sure to replace the installation gasket regularly.

# 4.4.2 Functional Specifications

#### Performance

Items		Specifications
Grap	hics	XGA (1024 × 768)
Displa	y Unit	15 inch TFT XGA
	Туре	Resistive Film (Analog)
	Resolution	1024 × 1024
Touch Panel I/F	Service Life	1,000,000 times or more
	Interface	Serial Interface (RS-232C) USB Interface (Type-B connector)
Video	o I/F	Analog RGB Interface DVI-D Interface

# Display

Items	Specifications	
Size	38cm(15 in.) (Meas. diagonally)	
Туре	TFT Color LCD	
Resolution	1024(H) × 768(V) pixels (1pixel =R+G+B color dots)	
Dot Pitch	0.297mm [0.01in.] × 0.297mm [0.01in.]	
Display Colors	16,777,216 colors(R+G+B color 8 bits each)	
Brightness Control <sup>*1</sup>	Available	
Contrast Control	Available	
Display Area	W 304.1 mm [11.97 in.] × H 228.1 mm [8.98 in.]	
Display Modes <sup>*2</sup>	640×400, 640×480, 720×400, 800×600, 1024×768	
Backlight	CCFL	
Backlight Lifetime	Backlight is replaceable. (We offer replacement for backlights by sendback method.) 50,000 hours at an ambient temperature of 25°C <sup>*3</sup>	

\*1 Specified on OSD setting.

**SEE**  $\rightarrow$  6.2 Screen Display Adjustment (page6-5)

\*2 For more information, refer to the following page.

**SEE**  $\rightarrow$  4.4.3 Interface Specifications (page4-47)

\*3 50% decreased brightness indicates the backlight needs to be replaced. This value is only for reference and not a guaranteed value.

# 4.4.3 Interface Specifications

# ■Analog RGB Interface

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

#### Display Area

The number of dots (pixels) displayed are as follows.

Size	H.Sync. (kHz)	V.Sync. (Hz)	Dot Clock (MHz)	Screen Resolution Expansion (H: Horizontal) (V: Vertical)	Display Resolution
640 × 400	24.827	56.420	21.053	× 1.6(H)	1024 x 768
640 × 400	31.469	70.000	25.175	× 1.92(V)	1024 x 700
640 × 480	31.469	59.992	25.175		
640 × 480	37.500	75.000	31.500	× 1.6	1024 × 768
640 × 480	35.000	66.670	30.240		
720 × 400 <sup>*1</sup>	31.469	70.000	28.320	× 1.42(H) × 1.92(V)	1024 × 768
800 × 600	37.879	60.317	40.000	× 1.28	1024 x 768
800 × 600	46.875	75.000	49.500	× 1.20	1024 \$ 700
1024 × 768	48.363	60.004	65.000		
1024 × 768	56.476	70.069	75.000	× 1.0	1024 × 768
1024 × 768	60.023	75.029	78.750		

\*1 When you use this resolution, set "ON" for "720 × 400 Mode" in the OSD (On Screen Display) system settings.

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	
7	Return G	G signal GND	
8	Return B	B signal GND	
9	Reserved	NC (spare for input)	
10	Digital grounding	Digital signal GND	
11	Reserved	NC (spare for input)	
12	DDC DATA	DDC Data	
13	H. SYNC	Horizontal synchronous signal input	
14	V. SYNC	Vertical synchronous signal input	
15	DDC CLOCK	DDC Clock	

Analog RGB Interface Pin Assignments and Signal Names

Connector.....:Mini Dsub 15pin male

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

Cable.....:RGB cable manufactured by Pro-face (FP-CV02-45 <4.5m>)

#### **I**MPORTANT

If a cable other than the specified RGB cable is used, product performance can-

not be guaranteed due to the possibility of noise interfering with the FP unit's operation.

# ■DVI-D Interface

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

#### DIsplay Area

The number of dots (pixels) displayed are as follows:

Size	H.Sync. (kHz)	V.Sync. (Hz)	Dot Clock (MHz)	Screen Resolution Expansion (H: Horizontal) (V: Vertical)	Display Resolution
640 × 400	24.827	56.420	21.053	× 1.6(H)	1024 x 768
640 × 400	31.469	70.000	25.175	× 1.92(V)	1024 \$ 700
640 × 480	31.469	59.992	25.175		
640 × 480	37.500	75.000	31.500	× 1.6	1024 × 768
640 × 480	35.000	66.670	30.240		
720 × 400 <sup>*1</sup>	31.469	70.000	28.320	× 1.42(H) × 1.92(V)	1024 × 768
800 × 600	37.879	60.317	40.000	× 1.28	1024 x 768
800 × 600	46.875	75.000	49.500	X 1.20	1024 × 700
1024 × 768	48.363	60.004	65.000		
1024 × 768	56.476	70.069	75.000	× 1.0	1024 × 768
1024 × 768	60.023	75.029	78.750		

\*1 When you use this resolution, set "ON" for "720 × 400 Mode" in the OSD (On Screen Display) system settings.

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

DVI-D Interface Pin Assignments and Signal Names

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

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

Cable ......DVI-D cable manufactured by Pro-face (FP-DV01-50 <5 m>, FP-DV01-100 <10 m>)

IMPORTANT I 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.

- Only when the FP-3710T series is connected with PS-2000B or PL-3000B (Revision B or more), FP-DV01-100 can be used.
  - Please turn on PS-2000B's internal dipswitch 4 when you use FP-DV01-100 with PS-2000B. (The resolution that can be displayed is 1024 x 768 Become only (XGA).)

Please turn off dipswitch 4 when you use FP-DV01-50.

 Please set PL-3000B's internal dipswitch 5 to ● sign side when you use FP-DV01-100 with PL-3000B.

We will recommend the resolution of PL-3000B to change to the maximum display resolution of FP additionally.

Please set it on the opposite side of  $\bullet$  sign when you use FP-DV01-50.

#### ■Serial Interface

	Baud rate	: 9600 bps
	Data length	: 8 bits
Serial Interface	Parity	: none
	Stop bit	:1
	Flow control	: None

RS-232C Interface Pin Assignments and Signal Names

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

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

Connector ......Dsub 9 pin female

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

Cable .....SIO cable manufactured by Pro-face (FP61V-IS00-O)

NOTE

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. <u>Therefore, connect each pin's signal to the same signal name on the PC side.</u>

For example, pin #2 'RD' should be connected to the 'RD' input terminal on the PC's connector. Refer to section "2.4 Cable Diagrams" for each signal's direction.

SEE→)

■ Optional Cable Diagrams (page2-3)

IMPORTANT I If a cable other than the specified RS-232C cable is used, product performance cannot be guaranteed due to the possibility of noise interfering with the FP unit's operation.

# ■USB Interface (Up-stream port)

	USB 2.0/1.1 compliant		
		• Low (1.5 Mbps)	
	Supported speed	• Full (12 Mbps)	
USB Interface		• Hi (480 Mbps)	
	Communication distance (Max): 5m		
	The USB Interface is supported by a host PC equipped with Windows <sup>®</sup> 2000(SP4) or later, or Windows <sup>®</sup> XP(SP1) or later.		

#### ◆ USB Interface Pin Assignments and Signal Names

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

Connector..... USB 2.0 / USB 1.1 compliant

Connector set screw ...... Type B connector

Cable.....USB cable manufactured by Pro-face (FP-US00)

**MPORTANT** 

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.

For using USB Interface, equal to or higher version of a Windows<sup>®</sup>2000(SP4) or Windows<sup>®</sup>XP(SP1) is required.

Front USB Interface (Down-stream port) (FP3710-T41-U and FP3710-T42-U model only)

	USB 2.0/1.1 compliant		
		• Low (1.5 Mbps)	
	Supported speed	• Full (12 Mbps)	
		• Hi (480 Mbps)	
USB Interface	Power supply voltage: 5 VDC ± 5%, Output current: 500mA (max.)		
	Communication distance (Max): 5m		
	Connectable USB: 127 <sup>*1</sup>		
	Connection phase: 6 phases* <sup>1</sup>		

- \*1 Those total numbers are based on how many a host PC can connect USB, but the numbers are not fixed, depending on the condition of the PC's connection. An FP is equipped with a USB-HUB and it is connected to the touch panel controller.
- ♦ USB Interface Pin Assignments and Signal Names

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

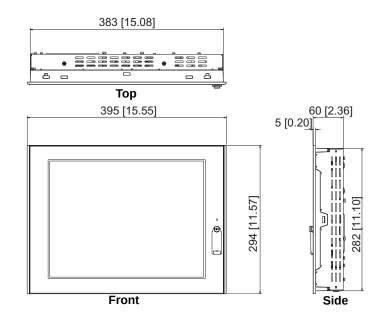
Connector .....: USB 2.0 / USB 1.1 compliant

Connector set screw .....: Type A connector

#### 4.4.4 Dimensions

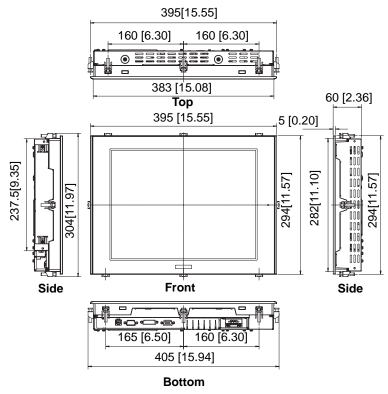
#### External Dimensions

Unit: mm [in.]



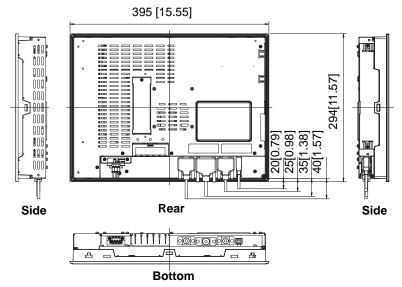
#### Dimensions with installation fasteners

Unit: mm [in.]



# Dimensions with Cables

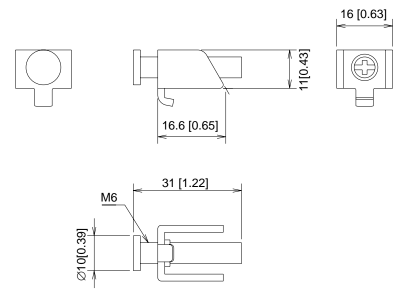
Unit: mm [in.]



All the above values are designed in case of cable bending. The dimensions given here are representative values depending on the type of connection cable used. Therefore, they are all intended for reference only.

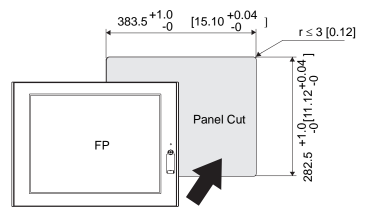
#### ■Installation Fasteners

Unit: mm [in.]



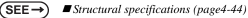
# ■Panel Cut Dimensions

Unit: mm [in.]



# **IMPORTANT** • Panel thickness should be between 1.6mm [0.06in.] and 10mm [0.39in.]. Decide the panel's thickness based on the level of panel strength required.

- Check that the installation panel or cabinet's surface is flat, in good condition and has no jagged edges.
- Create the correct sized opening required to install the FP, using the installation dimensions given.
- If desired, metal reinforcing strips can be attached to the inside of the panel, near the Panel Cut, to increase the panel's strength.



# 4.5 FP-3900T Series

# 4.5.1 General Specifications

# Electrical specifications

Items		Specifications	
	Rated Voltage	AC100 to 240V	
	Allowable Voltage	AC85 to 264V	
ply	Rated Frequency	50 / 60Hz	
Supply	Rated Frequency Range	40 to 72 Hz	
Power	Allowable Voltage Drop	1 cycle or less (Voltage drop interval must be 1s or more)	
Ро	Current Consumption	AC 100V 1.1A or less (TYP 0.75A) AC 240V 0.7A or less (TYP 0.44A)	
	In-Rush Current	60A or less	
Voltage Endurance		AC1500V 20mA for 1 minute (between charging and FG terminals)	
Insulation Resistance		DC500V 10M $\Omega$ or more (between charging and FG terminals)	

# ■Environmental specifications

Items		Specifications	
	Surrounding Air	0 to 50°C	
	Temperature	(The panel face should not incline more than 30 °C)	
	Storage Temperature	-20 to +60°C	
-	Ambient Operating Humidity	10%RH (Relative Humidity) to 90%RH	
Physical	Ambient storage Humidity	(Wet bulb temperature: 39°C or less - no condensation.)	
٩	Air Purity (Dust)	0.1 mg/m <sup>3</sup> or less (No electrically conductive dust is allowed)	
	Pollution Degree	For use in Pollution Degree 2 environment	
	Corrosive gas	Free of corrosive gas	
	Atomospherical pressure Resistance	800 to 1114hPa (Under above sea level 2000m)	
		IEC61131-2 compliant	
cal	Vibration Resistance	5 to 9Hz Half amplitude 3.5mm	
ani		9 to 150Hz Constant acceleration 9.8m/s <sup>2</sup>	
Mechanical		X, Y, Z each direction 10 cycles (100 minutes)	
Me	Impact Resistance	IEC61131-2 compliant	
	impacticolocarioo	(147 m/s <sup>2</sup> X, Y, Z each direction 3 times)	
	Noise Immunity	Noise Voltage: 1,500Vp-p	
	(via noise simulator)	Pulse Duration: 1µs	
<u>a</u>	``````````````````````````````````````	Rise Time: 1ns	
Electrical	Electrostatic Discharge Immunity	6.0kV (EN61000-4-2 level3 compliant)	
Ш		Normal Mode: 1 kV	
	Surge Resistance	Common Mode: 2kV	
		(IEC61000-4-5 level3 compliant)	

### Structural specifications

\*1

	Items	Specifications	
	Grounding	100 $\Omega$ or less, or your country's applicable standard.	
Installation	Structure	Rating <sup>*1</sup> : Equivalent to IP65f (Only not using Front USB) figuration: Built-in type Installation method: Embedding	
nsta	External Dimensions	W460mm [18.11in.] × H390mm [15.35in.] × D77.7mm [3.06in.]	
-	Weight	Approx. 10.0kg [22.0lb]	
	Cooling Method	Natural air circulation	

The front face of the FP unit, installed in a solid panel, has been tested using conditions equivalent to the standards shown in the specification. Even though the FP unit's level of resistance is equivalent to these standards, oils that should have no effect on the FP can possibly harm the unit. This can occur in areas where either vaporized oils are present, or where low viscosity cutting oils are allowed to adhere to the unit for long periods of time. If the FP's front face protection sheet becomes peeled off, these conditions can lead to the ingress of oil into the FP and separate protection measures are suggested. Also, if non-approved oils are present, it may cause deformation or corrosion of the front panel's plastic cover. Therefore, prior to installing the FP be sure to confirm the type of conditions that will be present in the FP's operating environment.

If the installation gasket is used for a long period of time, or if the unit and its gasket are removed from the panel, the original level of the protection cannot be guaranteed. To maintain the original protection level, be sure to replace the installation gasket regularly.

#### **Functional Specifications** 4.5.2

#### ■Performance

Items		Specifications	
Grap	hics	SXGA (1280 × 1024)	
Displa	y Unit	19 inch TFT SXGA	
	Туре	Resistive Film (Analog)	
	Resolution	1024 × 1024	
Touch Panel I/F	Service Life	35,000,000 times or more	
	Interface	Serial Interface (RS-232C) USB Interface (Type-B connector)	
Video I/F		Analog RGB Interface DVI-D Interface	

# Display

Items	Specifications		
Size	48cm(19 in.) (Meas. diagonally)		
Туре	TFT Color LCD		
Resolution	1280(H) × 1024(V) pixels (1pixel =R+G+B color dots)		
Dot Pitch	0.294mm [0.01in.] × 0.294mm [0.01in.]		
Display Colors	16,777,216 colors(R+G+B color 8 bits each)		
Brightness Control <sup>*1</sup>	Available		
Contrast Control	Available		
Display Area	W 376.32 mm [14.82 in.] × H 301.056 mm [11.85 in.]		
Display Modes <sup>*2</sup>	640×400, 640×480, 720×400, 800×600, 1024×768, 1280×1024		
Backlight	CCFL		
Backlight Lifetime	Backlight is not replaceable. (We offer replacement for backlights by sendback method.) 50,000 hours at an ambient temperature of 25°C <sup>*3</sup>		

\*1 Specified on OSD setting.

(SEE→)

6.2 Screen Display Adjustment (page6-5)

\*2 For more information, refer to the following page.

4.5.3 Interface Specifications (page4-60)

(SEE→)

\*3 50% decreased brightness indicates the backlight needs to be replaced. This value is only for reference and not a guaranteed value.

# 4.5.3 Interface Specifications

# ■Analog RGB Interface

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

#### Display Area

The number of dots (pixels) displayed are as follows.

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	× 2(H) × 2.56(V)	1280 × 1024
640 × 480	31.469	59.992	25.175		
640 × 480	35.000	66.670	30.240	× 2(H)	1280 x 1024
640 × 480	37.861	72.810	31.500	×2.13(V)	1200 x 1024
640 × 480	37.500	75.000	31.500		
720 × 400 <sup>*1</sup>	31.469	70.000	28.320	× 1.77(H) × 2.56(V)	1280 × 1024
800 × 600	35.156	56.250	36.000		
800 × 600	37.879	60.317	40.000	× 1.6(H) × 1.7(V)	1280 × 1024
800 × 600	46.875	75.000	49.500		
1024 × 768	48.363	60.004	65.000		
1024 × 768	56.476	70.069	75.000	× 1.25(H) × 1.33(V) 1280 × 102	1280 × 1024
1024 × 768	60.023	75.029	78.750		
1280 × 1024	63.981	60.000	108.000	× 1.0	1280 × 1024
1280 × 1024	79.976	75.000	134.999	X 1.0	1200 x 1024

\*1 When you use this resolution, set "ON" for "720 × 400 Mode" in the OSD (On Screen Display) system settings.

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	
7	Return G	G signal GND	15 <b>0 0</b> 5
8	Return B	B signal GND	
9	Reserved	NC (spare for input)	
10	Digital grounding	Digital signal GND	
11	Reserved	NC (spare for input)	
12	DDC DATA	DDC Data	
13	H. SYNC	Horizontal synchronous signal input	
14	V. SYNC	Vertical synchronous signal input	
15	DDC CLOCK	DDC Clock	

Analog RGB Interface Pin Assignments and Signal Names

Connector .....:Mini Dsub 15pin male

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

Cable .....:RGB cable manufactured by Pro-face (FP-CV02-45 <4.5m>)

#### **IMPORTANT**

•

If a cable other than the specified RGB cable is used, product performance can-

not be guaranteed due to the possibility of noise interfering with the FP unit's operation.

# ■DVI-D Interface

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

#### DIsplay Area

The number of dots (pixels) displayed are as follows:.

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	× 2(H) × 2.56(V)	1280 × 1024
640 × 480	31.469	59.992	25.175		
640 × 480	35.000	66.670	30.240	× 2(H)	1280 x 1024
640 × 480	37.861	72.810	31.500	×2.13(V)	1200 x 1024
640 × 480	37.500	75.000	31.500		
720 × 400 <sup>*1</sup>	31.469	70.000	28.320	× 1.77(H) × 2.56(V)	1280 × 1024
800 × 600	35.156	56.250	36.000		
800 × 600	37.879	60.317	40.000	× 1.6(H) × 1.7(V)	1280 × 1024
800 × 600	46.875	75.000	49.500		
1024 × 768	48.363	60.004	65.000		
1024 × 768	56.476	70.069	75.000	× 1.25(H) × 1.33(V)	1280 × 1024
1024 × 768	60.023	75.029	78.750		
1280 × 1024	63.981	60.000	108.000	× 1.0	1280 x 1024
1280 × 1024	79.976	75.000	134.999	X 1.0	1200 x 1024

\*1 When you use this resolution, set "ON" for "720 × 400 Mode" in the OSD (On Screen Display) system settings.

DVI-D Interface Pin Assignments and Signal Names

Pin No.	Signal Name	Pin No.	Signal Name	Pin Location
1	TMDS DATA2-	13	NC	
2	TMDS DATA2+	14	NC	
3	TMDS DATA2 SHIELD	15	GND	
4	NC	16	Hot Plug Detect	
5	NC	17	TMDS DATA0-	
6	DDC Clock	18	TMDS DATA0+	
7	DDC Data	19	TMDS DATA0 SHIELD	
8	NC	20	NC	24 22 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)

Cable .....DVI-D cable manufactured by Pro-face (FP-DV01-50 <5 m>, FP-DV01-100 <10 m>)

IMPORTANT I 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.

- Only when the FP-3710T series is connected with PS-2000B or PL-3000B (Revision B or more), FP-DV01-100 can be used.
  - Please turn on PS-2000B's internal dipswitch 4 when you use FP-DV01-100 with PS-2000B. (The resolution that can be displayed is 1024 x 768 Become only (XGA).)

Please turn off dipswitch 4 when you use FP-DV01-50.

 Please set PL-3000B's internal dipswitch 5 to ● sign side when you use FP-DV01-100 with PL-3000B.

We will recommend the resolution of PL-3000B to change to the maximum display resolution of FP additionally.

Please set it on the opposite side of  $\bullet$  sign when you use FP-DV01-50.

## Serial Interface

	Baud rate	: 9600 bps
	Data length	: 8 bits
Serial Interface	Parity	: none
	Stop bit	: 1
	Flow control	: None

RS-232C Interface Pin Assignments and Signal Names

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

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

Connector......Dsub 9 pin female

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

Cable ......SIO cable manufactured by Pro-face (FP61V-IS00-O)

NOTE

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. <u>Therefore, connect each pin's signal to the same signal name on the PC side.</u>

For example, pin #2 'RD' should be connected to the 'RD' input terminal on the PC's connector. Refer to section "2.4 Cable Diagrams" for each signal's direction.

SEE→

■ Optional Cable Diagrams (page2-3)

IMPORTANT If a cable other than the specified RS-232C cable is used, product performance cannot be guaranteed due to the possibility of noise interfering with the FP unit's operation.

# ■USB Interface (Up-stream port)

	USB 2.0/1.1 compliant		
		• Low (1.5 Mbps)	
	Supported speed	• Full (12 Mbps)	
USB Interface		• Hi (480 Mbps)	
	Communication distance (Max): 5m		
		e is supported by a host PC ndows <sup>®</sup> 2000(SP4) or later, or 1) or later.	

#### ♦ USB Interface Pin Assignments and Signal Names

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

Connector .....USB 2.0 / USB 1.1 compliant

Connector set screw ......Type B connector

Cable .....USB cable manufactured by Pro-face (FP-US00)

**I**MPORTANT

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.

For using USB Interface, equal to or higher version of a Windows<sup>®</sup>2000(SP4) or Windows<sup>®</sup>XP(SP1) is required.

■Front USB Interface (Down-stream port) (FP3900-T41-U model only)

	USB 2.0/1.1 compliant		
	Supported speed	• Low (1.5 Mbps)	
		• Full (12 Mbps)	
		• Hi (480 Mbps)	
USB Interface	Power supply voltage: 5 VDC ± 5%, Output current: 500mA (max.)		
	Communication distance (Max): 5m		
	Connectable USB: 127 <sup>*1</sup>		
	Connection phase: 6 phases* <sup>1</sup>		

- \*1 Those total numbers are based on how many a host PC can connect USB, but the numbers are not fixed, depending on the condition of the PC's connection. An FP is equipped with a USB-HUB and it is connected to the touch panel controller.
- ♦ USB Interface Pin Assignments and Signal Names

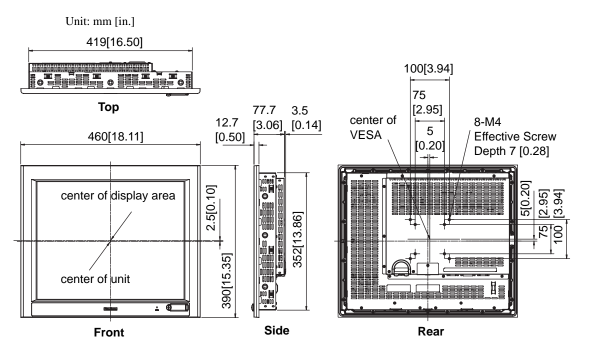
Pin No.	Signal Name	Condition	Pin Location
1	USB1-5V	+5VIN	
2	USBD1(-)	USB data(-)	
3	USBD1(+)	USB data(+)	
4	GND	Ground	1 4

Connector.....: USB 2.0 / USB 1.1 compliant

Connector set screw .....: Type A connector

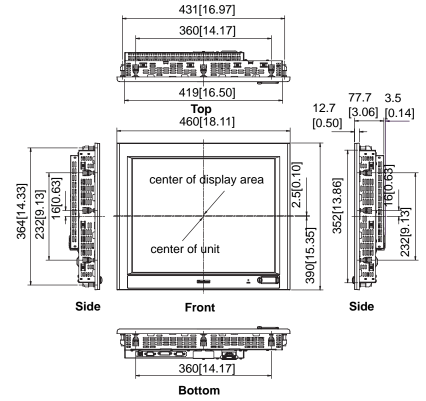
# 4.5.4 Dimensions

#### ■External Dimensions



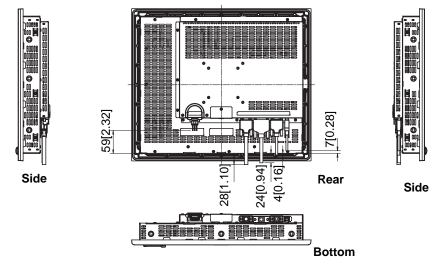
#### Dimensions with installation fasteners

Unit: mm [in.]



#### Dimensions with Cables

Unit: mm [in.]

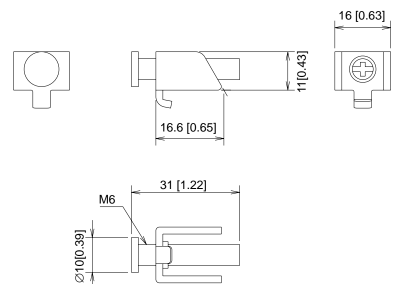


**I**MPORTANT

All the above values are designed in case of cable bending. The dimensions given here are representative values depending on the type of connection cable used. Therefore, they are all intended for reference only.

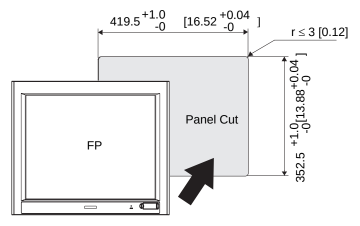
#### Installation Fasteners

Unit: mm [in.]



### ■Panel Cut Dimensions

Unit: mm [in.]



# **IMPORTANT** • Panel thickness should be between 1.6mm [0.06in.] and 10mm [0.39in.]. Decide the panel's thickness based on the level of panel strength required.

- Check that the installation panel or cabinet's surface is flat, in good condition and has no jagged edges.
- Create the correct sized opening required to install the FP, using the installation dimensions given.
- If desired, metal reinforcing strips can be attached to the inside of the panel, near the Panel Cut, to increase the panel's strength.



■ Structural specifications (page4-58)

### 5 Installation and Wiring

- 1. Installation
- 2. Wiring

This chapter explains the installation method and the wiring method for the FP.

### 5.1 Installation

### 5.1.1 Installation Procedures

Follow the steps given below when installing the FP.

### Check the Installation Gasket's Seating

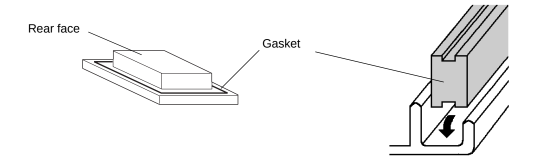
It is strongly recommended that you use the installation gasket, since it absorbs vibration in addition to repelling water.

Place the FP on a level surface with the display panel facing downward. Check that the FP's installation gasket is seated securely into the gasket's groove, which runs around the perimeter of the panel's frame. For details about installing the gasket, refer to

(SEE→) 9.1.2 Replacing the Installation Gasket (page9-3)

### **I**MPORTANT

- Before installing the FP into a cabinet or panel, check that the installation gasket is securely attached to the unit.
- A gasket which has been used for a long period of time may have scratches or dirt on it, and can lose much of its dust and drip resistance. Be sure to change the gasket periodically (or when scratches or dirt become visible).
- Be sure the gasket's seam is not inserted into any of the unit's corners, only in the straight sections of the groove. Inserting it into a corner may lead to its eventually tearing.
- To ensure the installation gasket's maximum level of moisture resistance, be sure the gasket's seam is inserted as shown into the panel's bottom face.



### Creating a Panel Cut

Create the correct sized opening required to install the FP, using the installation dimensions given. The installation gasket, installation fasteners and attachment screws are all required when installing the FP. Decide the panel's thickness based on the level of panel strength required.

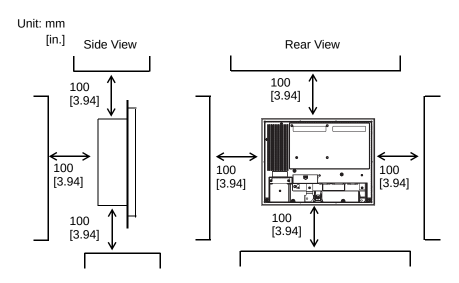
- **SEE**  $\rightarrow$  FP-3500T Series
  - Panel Cut Dimensions (page4-15) FP-3600T Series
  - Panel Cut Dimensions (page4-29) FP-3650T Series
    - Panel Cut Dimensions (page4-42)
  - FP-3710T Series
    - Panel Cut Dimensions (page4-56)
  - FP-3900T Series
    - Panel Cut Dimensions (page4-69)

### NOTE

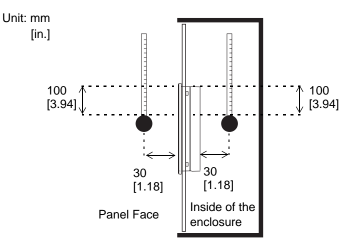
• Check that the installation panel or cabinet's surface is flat, in good condition and has no jagged edges. Also, if desired, metal reinforcing strips can be attached to the inside of the panel, near the Panel Cut, to increase the panel's strength.

### ■Installation Requirements

• For easier maintenance, operation, and improved ventilation, be sure to install the FP at least 100 mm [3.94 in.] away from adjacent structures and other equipment.

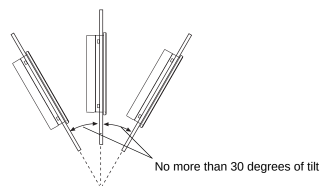


• Be sure that the ambient operating temperature and the surrounding operating humidity are within their designated ranges. (When installing the FP in a cabinet or an enclosure, "Ambient operation temperature" indicates both the panel face and cabinet or enclosure's internal temperature.).



Ambient Operating Temperature: 0 to 50°C Surrounding Operating Humidity:10 to 90%RH

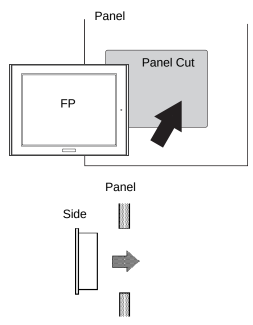
- Be sure that heat from surrounding equipment does not cause the FP to exceed its standard operating temperature.
- When installing the FP in a slanted panel, the panel face should not incline more than 30°.



When installing the FP in a slanted panel, and the panel face inclines more than 30°, the ambient temperature must not exceed 40 °C. You may need to use forced air cooling (fan, A/C) to ensure the ambient operating temperature is 40 °C or below.

### Installing the FP

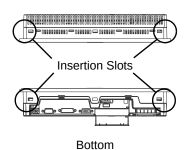
(1) Insert the FP into the panel cut, as shown here.

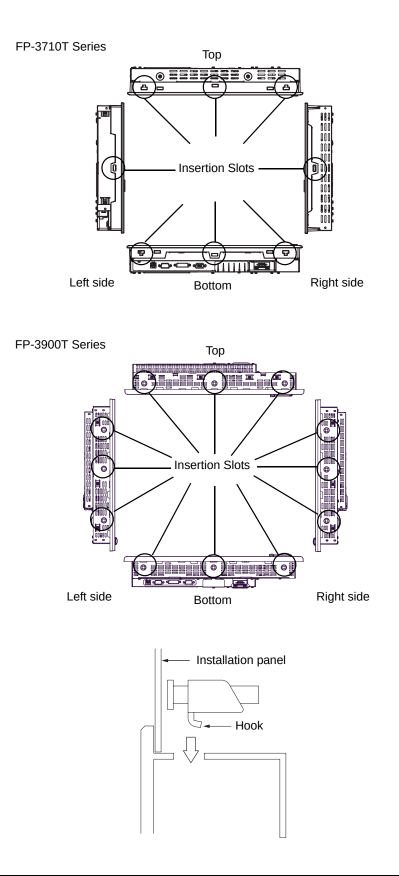


(2) Insert the installation fasteners into the FP's insertion slots. FP-3500T/3600T/3650T Series: 4 slots at top and bottom of the unit FP-3710T Series: 8 slots at the left, right, top and bottom of the unit FP-3900T Series: 12 slots at the left, right, top and bottom of the unit

FP-3500T/3600T/3650T Series

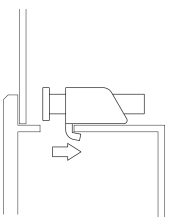
Тор



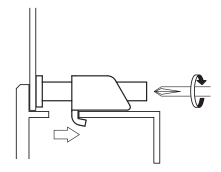


5-6

(3) Insert each of the fasteners as shown below. Be sure to pull the fastener back until it is flush with the rear of the attachment hole.



(4) Tighten the fastener screws equally in a diagonal pattern by using a Phillips screw driver. When tightening them, slowly increase the torque. (FP-3500T/3600T/3650T Series: 4 places, FP-3710T Series: 8 places, FP-3900T Series: 12 places)



### **I**MPORTANT

 Do not use too much force, since it may damage the FP unit. A torque of only 0.5 N•m for the FP-3500T/3600T/3650T/3710T Series, a torque of only 0.8 N•m for the FP-3900T Series, are sufficient to tighten these screws.
 <FP-3500T/3600T/3650T Series>

NOTE

Depending on the panel condition, you can improve moisture resistant effect by increasing the number of installation fasteners.

### 5.2 Wiring

5.2.1 Connecting the Power Cord



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.

■FP3500-T11/FP3600-T11/FP3650-T41 (Type AC)

- **IMPORTANT** To prevent the Ring Terminals<sup>\*1</sup> from causing a short when the terminal block attachment screws are loosened, be sure to use sleeve-type Ring Terminals.
  - When the FG terminal is connected, be sure the wire is grounded. Not grounding the FP unit will result in excessive noise. Use your country's applicable standard for grounding.

**(SEE**  $\rightarrow$  5.2.3 Connecting the Power Supply (page5-15)

- The SG and FG terminals are connected internally in the FP unit.
- When connecting the SG line to another device, be sure that the design of the system/connection does not produce a shorting loop.
- \*1 Recommended Ring Terminal: Equivalent to V2-MS3 (made by JST)

Power Cord Specifications

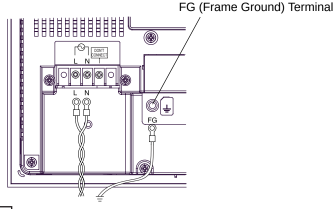
	AC Power Cord	Grounding Wire	
Power Cord	Double-Insulation Wire 1.25 mm <sup>2</sup> to 2.0 mm <sup>2</sup> (16 to 14 AWG)	1.25 mm <sup>2</sup> to 2.0 mm <sup>2</sup> (16 to 14 AWG)	
	V2-MS3 compatible (J.S.T. Mfg. Co.,Ltd).	V2-P4 compatible (J.S.T. Mfg. Co.,Ltd).	
Recommended	Over ø3.2 mm[0.13 in.]	Over ø4.3 mm[0.17 in.]	
Ring Terminal <sup>*1</sup>	Under 6.0 mm	Under 7.0 mm	

\*1 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 0.6 N•m.

FG (Frame Ground) Terminal: 0.6 to 0.7 N•m.

(4) Reattach the Terminal Strip's clear plastic cover.

### ■FP3500-T41-24V/FP3600-T41-24V (Type DC)

### Power Cable specification

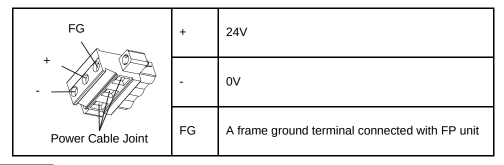
Use copper conductors only.

Cable thickness	0.75 mm <sup>2</sup> to 2.5 mm <sup>2</sup> (18 AWG -12 AWG)	
Core wire condition	Single or Stranded wire	
Core wire length	7 mm [0.28 inch]	

### **IMPORTANT**

In case of using a strand wire, inappropriate twisting of the core wire may cause short circuit between each wire, or between wire and the abutting electrode contact.

### Power connector specification



### NOTE

Kind of power cord is CA5-DCCNL-01 which are Digital products, or GMVSTBW2,5/3-STF-7,62 which are Phoenix Contact<sup>\*1</sup> products.

\*1 Please contact Phoenix Contact for the details.

### Wiring

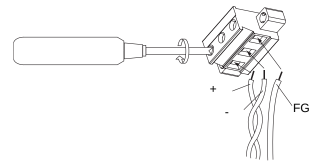
Use the following wiring for FP. Those are Phoenix Contact products.

Recommended Drivers	SZF 1-0.6x3.5 (1204517)	
	AI 0.75-8GY (3200519)	
Recommended stick end terminal	AI 1-8RD (3200030)	
	AI 1.5-8BK (3200043)	
	AI 2.5-8BU (3200522)	
Crimp tool for recommended stick end terminal	CRIMPFOX ZA 3 (1201882)	

### Power cable connecting

- (1) Make sure that the power cable has no power distribution.
- (2) Remove the power connector from the unit.
- (3) There are three screws located in the center of the connector. Make them loosen.
- (4) Peel some of the outside of shield part, twist core wires, and insert the wire into each cable joint.

(5) Fix all of them with screws.



- Use a minus driver when fixing terminal screws. The necessary torque is 0.5 0.6
   N•m [5 7 Lb•in.].
- Cable joints are not allowed to solder.
- Ensure that the power cable is twisted where it is near the connector.
- (6) Install the connector in the FP. With the installation screws on the both sides of the connector, fix them firmly.

### ■FP-3710T/3900T Series (AC type)

Power Cable specification

**I**MPORTANT

NOTE

Use copper conductors only.

Power Cord Diameter	0.75 mm <sup>2</sup> to 2.5 mm <sup>2</sup> (18 AWG to 12 AWG)	
Conductor Type	Simple or Twisted Wire	
Conductor Length	10 mm [0.39 in.]	

### **I**MPORTANT

If the Conductor's end (individual) wires are not twisted correctly, the end wires may either short against each other, or against an electrode.

Power connector specification

L FG	L	AC Input Terminal-live line
	N	AC Input Terminal-neutral line
Power Cable Joint	FG	Ground Terminal connected to the FP chassis

### NOTE

Kind of power cord is FKC 2,5/3-STF-5,08 which are Phoenix  $Contact^{*1}$  products.

\*1 Please contact Phoenix Contact for the details.

### Wiring

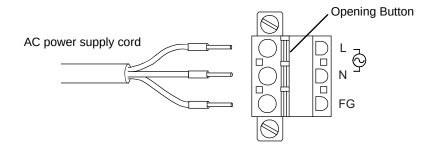
Use the following wiring for FP. Those are Phoenix Contact products.

Recommended Drivers	SZS 0.6X3.5 (1205053)
	AI 0.75-10GY(3201288)
Recommended stick end terminal	AI 1-10RD(3200182)
	AI 1.5-10BK(3200195)
	AI 2.5-12BU(3200962)
Crimp tool for recommended stick end terminal	CRIMPFOX ZA 3 (1201882)

### Connecting the Power Cord

When connecting the AC type power cord, be sure to follow the procedures given below.

- (1) Confirm that the power cord is unplugged from the power supply.
- (2) Push the Opening button by a small and flat screw driver to open the desired pin hole.
- (3) Insert each pin terminal into its each hole. Release the Opening button to clamp the pin place.



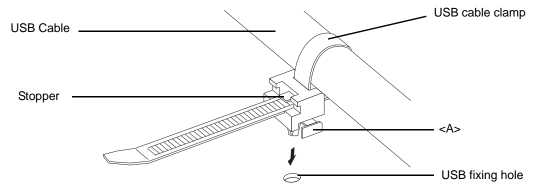
- (4) After inserting all three pins, insert the Power Plug into the Power Connector at FP. Fix the plug with two(2) minus screws.
- IMPORTANT | Confirm that all wires are connected correctly.
  - The torque required to tighten these screws is 0.5 N•m 0.6 N•m.
  - To prevent the possibility of a terminal short, use a pin terminal that has an insulating sleeve.
- 5.2.2 The USB Cable Clamp

### ■How to use the USB cable clamp

<FP-3500T/3600T/3650T Series>

### ♦ USB Cable Clamp Attachment Procedure

- (1) Insert the USB cable into the USB connector.
- (2) Tighten the cable clamp until the cable is secured in place and insert the convex of the clamp into the USB fixing hole of the clamp holder on the unit to fix the clamp as shown in the following figure.

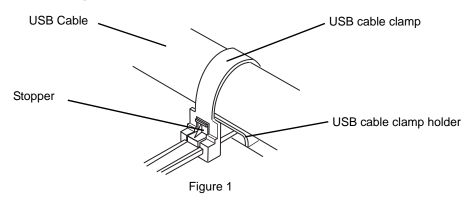


- USB Cable Clamp Removal Procedure
  - (1) Push up the cable clamp's stopper with a standard flat-blade screwdriver until the clamp is unlocked.
  - (2) Disconnect the USB cable.



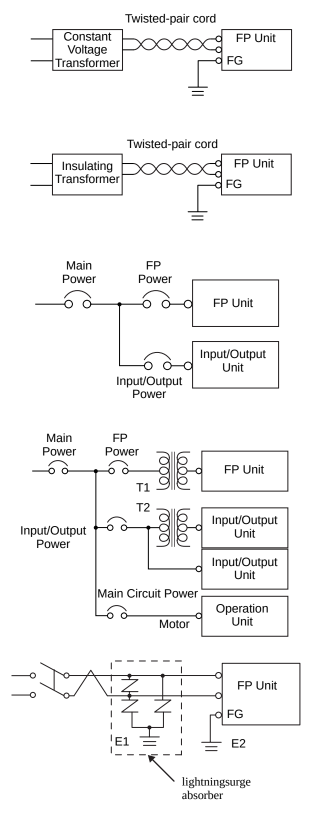
• If the stopper will not move, press on <A> (shown in figure) to free the cable clamp from the clamp holder.

- <FP-3710T/3900T Series>
- ◆ USB Cable Clamp Attachment Procedure
  - (1) Connect the USB cable to the connector.
  - (2) Insert the cable clamp into the cable clamp holder as shown in figure 1, and tighten the clamp until the cable is secured in place.



- USB Cable Clamp Removal Procedure
  - (1) Push in the cable clamp's stopper until the cable clamp is unlocked, then remove the clamp.
  - (2) Disconnect the USB cable.

### 5.2.3 Connecting the Power Supply



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

**SEE**  $\rightarrow$  4 Specifications (page4-1)

• For between the line and ground or between the lines, select a power supply that is low in noise. If there is an excess amount of noise, connect an insulating transformer.

IMPORTANT

Use the constant voltage transformer and the insulating transformer with capacities of the rated value or more.

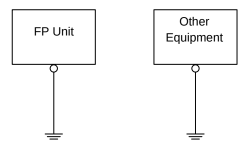
- When supplying power to the FP unit, please separate the input/output and operation unit lines, as shown.
- To increase the noise resistance quality of the power cable, simply twist each power wire before attaching the Ring Terminal.
- The power supply cable must not be bundled or positioned close to main circuit lines (high voltage, high current), or input/output signal lines.
- Connect a lightning surge absorber, as shown in the diagram, to deal with power surges.
- To avoid excess noise, make the power cable as short as possible.
- For FP3500-T41-24V/FP3600-T41-24V, the FP-3710T/3900T Series, the temperature rating of field installed conductors: 75°C only.

IMPORTANT

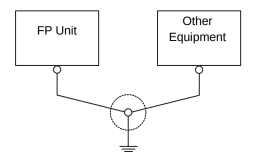
- Be sure to ground the surge absorber (E1) separately from the FP unit (E2).
- Select a surge absorber that has a maximum circuit voltage greater than the power supply's peak voltage.

### 5.2.4 Precautions: Grounding

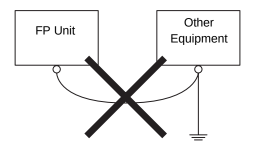
(a) Exclusive grounding (BEST)



(b) Common grounding (OK)



(c) Common grounding (BAD)



Connect the FP's FG terminal to an exclusive ground.
 [diagram (a) - Grounding resistance of under 100Ω]

- If exclusive grounding is not possible, use a common connection point. [diagram (b)]
- The grounding wire should have a cross sectional area greater than 2mm<sup>2</sup>. Make the connection point as close to the FP unit as possible, and make the wire as short as possible. When using a long grounding wire, replace the thin wire with a thicker wire placed in a duct.
- If this equipment does not function properly when grounded, disconnect the ground wire from the FG terminal.

### 5.2.5 Precautions: Input/Output Signal Lines

- Input and output signal lines <u>must</u> be separated from operating circuit power cables.
- If this is not possible, use a shielded cable and connect the shield to the FP chassis.

### 6 Setting up and Adjusting the FP unit

- 1. Operation Mode Setup
- 2. Screen Display Adjustment

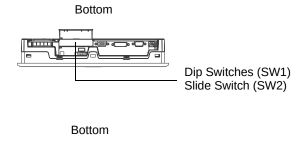
This chapter describes the settings of the operation mode and the OSD.

### 6.1 Operation Mode Setup

### 6.1.1 Preset Settings and Adjustments for Dip Switch 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. Before operating the Dip Switches and Slide Switch, be sure to turn off the power.

<FP-3500T/3600T/3650T Series>

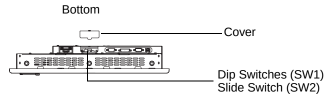


Dip Switches (SW1) Slide Switch (SW2)

### <FP-3900T Series>

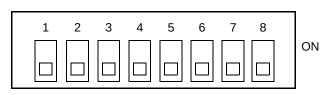
<FP-3710T Series>

Loosen the screws of the cover with a Phillips head screwdriver and then remove the cover. After setting the dip switches and slide switches, reinstall the cover and screws with the screwdriver. The tightening torque for those screws is 0.5 to 0.6 N•m.



The factory default for the FP unit's Dip Switches and Slide Switch are as follows.

■SW1



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

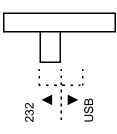
### • SW1-2

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.)





• Slide Switch is used to switch the data input/output (command control) method on the touch panel between USB and RS-232C.

The default setting is RS-232C.

### 6.1.2 Status of Front LED in Operation Modes

LED	OFF	Green	Orange	Green/ Red Flash	Orange Flash <sup>*1</sup>
Panel	Power OFF	Power ON	Power ON	Power ON	Power ON
Backlight	-	Normal	Normal	Burned-out	Burned-out
Input of Image	-	Yes	No	Yes	No

\*1 Only while "No signal" is displayed.

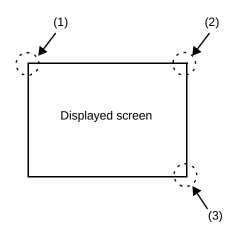
### 6.2 Screen Display Adjustment

### 6.2.1 Calibration of OSD Display Position

You can operate the FP screen menus via the touch panel, and adjust screen image display to a minute level. The feature is called OSD (On Screen Display).

This section describes items and functions that can be set with OSD.

(1) How to start the OSD



### (2) Main Menu



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

### Starting the OSD

To start the OSD and enter OSD mode, press the three corners of the touch panel in the following order (upper left (1) a upper right (2) a lower right (3)) 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.

NOTE

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

### ■Using the OSD

Icons on the screen are used to operate the OSD. When you start up the OSD, the top menu displays. Touching the icon of the item you want to adjust displays its submenu or setting change screen. In the setting change screen, icons are used to change the setting. To set the setting, press the **SET** button. Press the **SET** button to save the defined settings.

### ■Quitting the OSD

To quit the OSD, press the **SAVE** or **EXIT** button in the top menu or leave the OSD as it is for at least 30 seconds. IMPORTANT In the OSD, pressing the SET button applies 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.

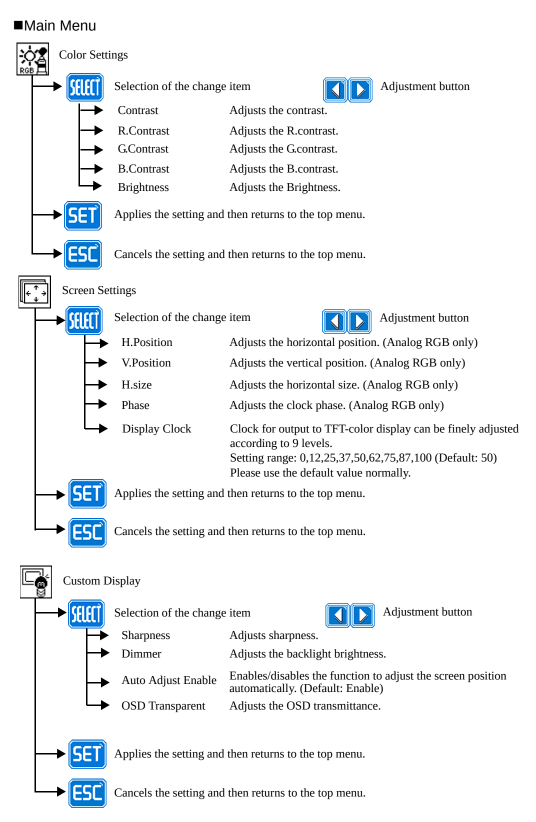
If the power is turned OFF without saving the set value, that data will disappear. The last saved data will be read into the system when the FP starts. To enable the changed value, be sure to press the SAVE button.

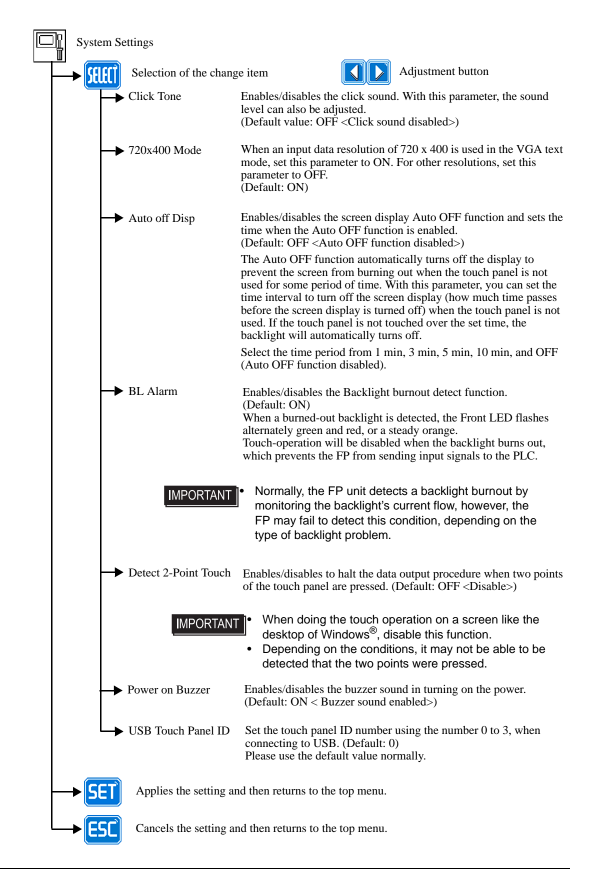
 All the setting values, even though in process of the OSD settings, will be retained in condition of letting the OSD leave more than 30 seconds or by pressing the EXIT button. The OSD will keep those values and make them effective until power-off or a Reset command input.

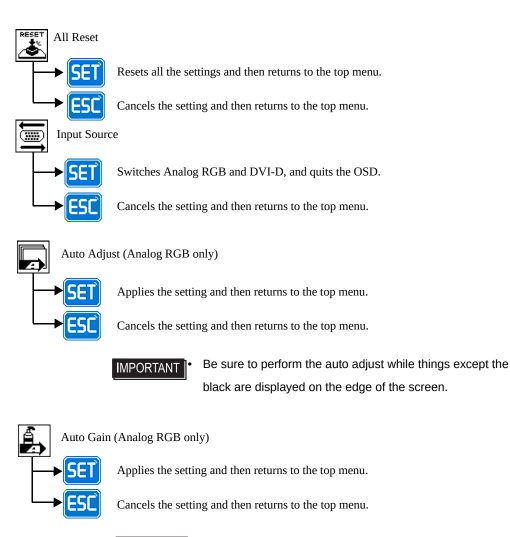
### 6.2.2 OSD Setting Icons

Item		Function
	Color Settings	Adjusts the contrast and the brightness.
+ + +	Screen Settings	Adjusts the display position of the screen.
	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.
let	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.

### 6.2.3 OSD Setting Item Details







MPORTANT

Be sure to perform the auto gain control when the screen has both 100% black and 100% white areas displayed.



Icon decision



Icon selection



Saves the setting and quits the OSD.

Saves all the adjusted settings in the EEPROM.



End of OSD

## 7 Touch Panel Data

### 1. Touch Interface Data

This chapter describes the outline of the software to input the touch panel data to the host computer.

### 7.1 Touch Interface Data

The FP3000 Series units use an analog type touch panel. This touch panel needs a calibration program to adjust the actual touch position.

The display resolutions are  $640 \times 480$  for FP-3500T Series units,  $800 \times 600$  for FP-3600T Series units,  $1024 \times 768$  for FP3650-T41 units,  $1024 \times 768$  for FP-3710T Series units, and  $1280 \times 1024$  for FP-3900T Series units. The screen display origin point is at the upper left corner of the screen. Therefore, a software to convert the touch coordinates to display coordinates is needed.

OS	Touch I/F Program	Calibration
Windows NT <sup>®</sup> 4.0 SP6a or higher Windows <sup>®</sup> 2000 Windows <sup>®</sup> XP	UPDD <sup>*1</sup>	Feature included in UPDD

\*1 The UPDD is used for both English and Japanese.

MPORTANT • For details on the mouse emulation software (UPDD), refer to "2.1.4 Related Software".

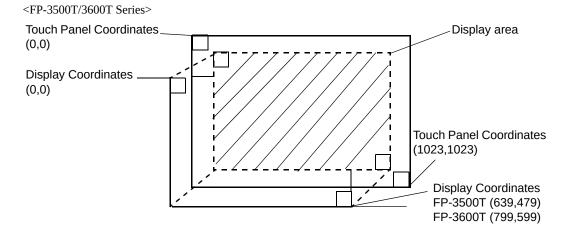
**SEE**  $\rightarrow$  2.1.4 Related Software (page2-6)

### ■Touch Panel Coordinate Data

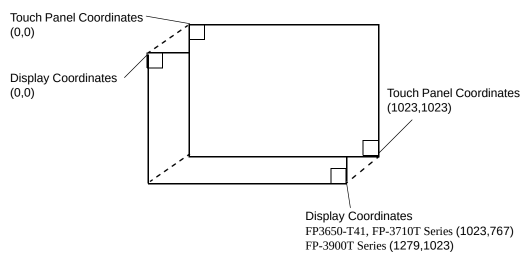
(1) Resolution

Both the X and Y coordinates have a resolution of 1024.

The origin point (0,0) is located in the upper left corner of the screen.



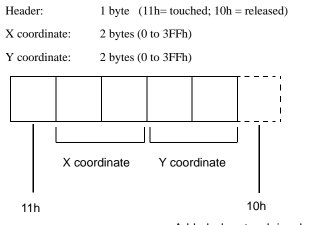
<FP3650-T41, FP-3710T/3900T Series>



(2) Data Format

Touch Panel coordinate data is sent to the host using the following format.

All data is in binary format.



Added when touch is released.

<Example>

If the coordinate (X=23(11h), Y=500(1F4h)) is touched and moved to the coordinate (X=63(3Fh),

Y=250(FAh)).

11h Oh 17h 1h F4h	touched
11h Oh 17h 1h F4h	continuous output with the same location
11h 0h 18h 1h F5h	moving without releasing touch
:	:
:	:
:	:
:	:
:	:
11h Oh 3Fh 1h FAh	continuous data output unless finger is released
11h 0h 3Fh 1h FAh 10h	when released, only 1 unit of data is sent

# 8 Troubleshooting

- 1. Troubleshooting
- 2. Error Message

### 8.1 Troubleshooting

### 8.1.1 Possible Device Problems

This chapter explains the main method of dealing with the trouble in the use of the FP.



For problems other than problems of the FP, please refer to the manual of each equipment.

Possible types of trouble while using this unit are as follows.

No display

- No display appears after the unit is switched on.
- The screen disappears during standard operation.
- The screen does not display normally.

Touch panel does not respond

• The touch panel does not respond when pressed. Its reaction time is abnormally long.



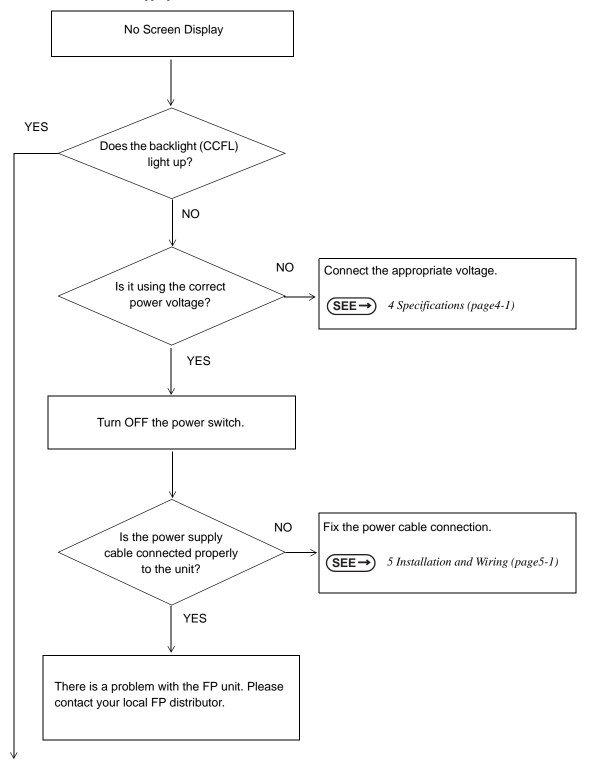
To prevent an electric shock, be sure the power cord is not connected when wiring the unit.

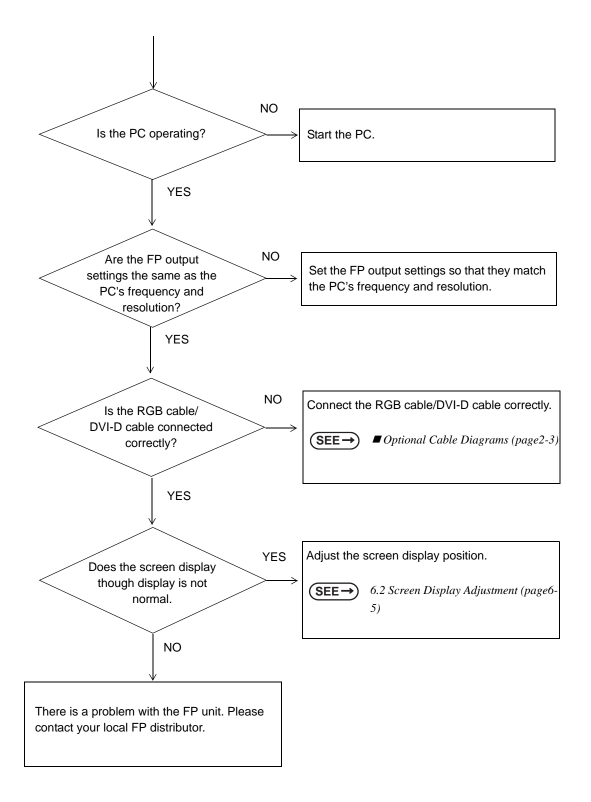
**I**MPORTANT

This section assumes that the FP is the cause of a problem, not the host. When the host is the problem, please refer to its corresponding manual.

### 8.1.2 No Display

When the screen does not display when powering up, or if the screen turns OFF by itself, use the flowchart below to find an appropriate solution.

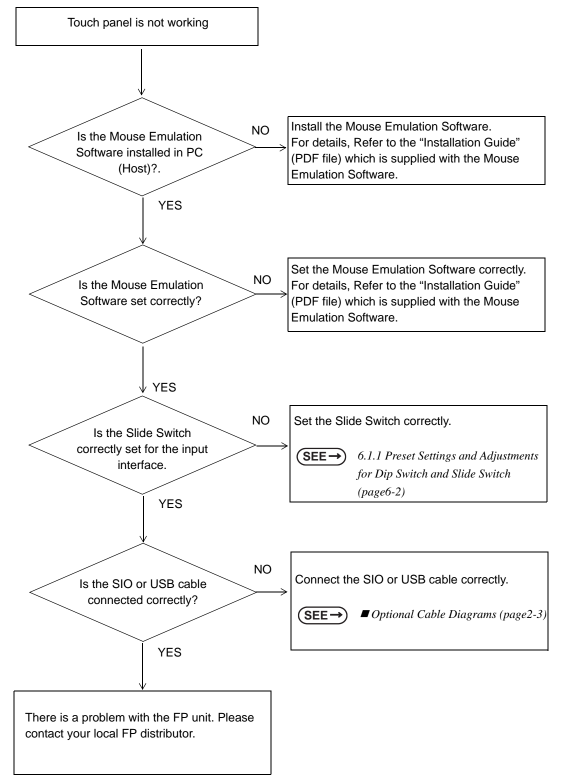




### 8.1.3 Touch Panel Does Not Respond

When the touch panel does not react, or its reaction is very slow after it is pressed, follow the flowchart below

to find the origin of the problem and the appropriate solution.



# 8.2 Error Message

This section explains the messages that appear when an error has occurred in the

FP unit during RUN mode. The problem causing the error message and its

related countermeasure are explained in the table below.

(Only the latest error message will appear on the FP screen)

# 8.2.1 Error Message List

Error Message	Problem	Solution
Out of range	Signal timing has been input that is not compatible with the FP unit.	Set the FP Output settings so that they match the PC's frequency and resolution. $(\overline{SEE} \rightarrow)$ FP-3500T
	The dot clock has greatly exceeded of the FP units usable timing range.	4.1.3 Interface Specifications (page4-6) FP-3600T Series 4.2.3 Interface Specifications (page4-20) FP-3650T Series 4.3.3 Interface Specifications (page4-33) FP-3710T Series 4.4.3 Interface Specifications (page4-47) FP-3900T Series 4.5.3 Interface Specifications (page4-60)
	Resolution has been set that is not compatible with the FP unit.	
No signal	The PS-2000B unit or a Windows-compatible PC's power has not been turned ON.	Turn on the PS-2000B unit or a Windows- compatible PC's power.
	The PS-2000B unit or a Windows-compatible PC has not been correctly connected to the FP unit.	Connect the RGB cable/DVI-D cable correctly.

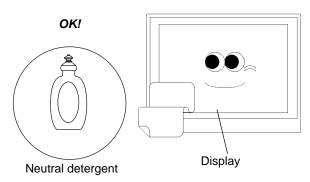
# 9 Maintenance

- 1. Regular Cleaning
- 2. Periodic Check Points
- 3. Backlight Replacement

This chapter indicates necessary cautions and inspection criteria to maintain your FP.

# 9.1 Regular Cleaning

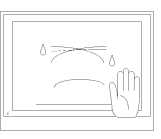
# 9.1.1 Cleaning the Display



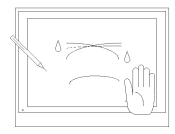
When the display surface or frame become dirty, use a soft cloth moistened with neutral detergent to wipe away any dust or stains.

NG!

Thinner Organic solvent Strong acid

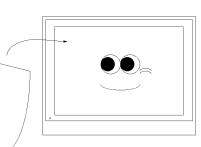


Do not clean the unit with thinner, organic solvents, or strong acids.



Do not use sharp or hard objects, such as a mechanical pencil or screwdriver, to push on the display. This could damage the unit.

Protection sheet



Attach the screen protection sheet when using the FP in extremely dirty or dusty areas.

# 9.1.2 Replacing the Installation Gasket

The installation gasket protects the FP and improves its water resistance. For instructions on installing the FP unit's gasket, refer to the following page.

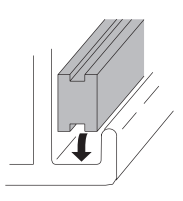
**SEE**  $\rightarrow$  5 Installation and Wiring (page5-1)

- **IMPORTANT** A gasket which has been used for a long period of time may have scratches or dirt on it, and could have lost much of its water resistance. Be sure to change the gasket at least once a year, or when scratches or dirt become visible.
  - The FP unit installation gasket's model number is as follows.

FP-3500T Series	
FP-3600T Series	GP570-WP10-MS
FP-3650T Series	
FP-3710T Series	CA3-WPG15-01
FP-3900T Series	CA7-WPG19-01

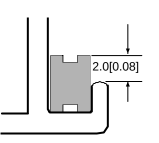
#### Installation Gasket Replacement Procedure

- Place the FP on a flat, level surface with the display facing downwards.
- (2) Remove the old gasket from the FP.
- (3) Attach the new gasket to the FP. Be sure to insert the gasket into the FP unit's groove so that the gasket's groove sides are vertical.
- (4) Check if the gasket is attached to the FP correctly. The upper surface of the gasket should protrude approximately 2mm out from the groove.



# **IMPORTANT** • The gasket must be inserted correctly into the groove for the FP unit's moisture resistance to be equivalent to IP65f.

- Since the gasket is flexible but not elastic, be careful not to stretch it unnecessarily, as doing so could tear the gasket.
- Be sure the gasket's seam is not inserted into any of the unit's corners, only in the straight sections of the groove. Inserting it into a corner may lead to its eventually tearing.
- Install the gasket as it comes to the under side of the display area. Otherwise it could not sufficiently prevent from dust and water.
- The upper surface of the gasket should protrude approximately 2mm out from the groove. Be sure to check that the gasket is correctly inserted before installing the FP into a panel.



unit: mm[in.]

# 9.2 Periodic Check Points

To keep your FP unit in its best condition, please inspect the following points periodically.

# ■FP Operation Environment

- Is the environmental temperature within the allowable range (0°C to 50°C)?
- Is the environmental humidity within the specified range (10%RH to 90%RH, dry bulb temperature of 39°C or less)?
- Is the operating atmosphere free of corrosive gasses?

When using the FP unit inside a panel, the ambient environment refers to the interior of the panel.

### Electrical Specifications

• Is the Rated Voltage Range appropriate?

FP Model	Voltage tolerance
FP3500-T11 FP3600-T11	AC85 to 265V
FP3500-T41-24V FP3600-T41-24V	DC19.2 to 28.8V
FP3650-T41	AC85 to 265V
FP3710-T41-U FP3710-T41 FP3710-T42-U FP3710-T42	AC85 to 264V
FP3900-T41-U FP3900-T41	AC85 to 264V

### ■Rated Items

- Are all power cords and cables connected properly? Have any become loose?
- Are all installation fasteners holding the unit securely?
- Are there any scratches or traces of dirt on the installation gasket?

# 9.3 Backlight Replacement

**IMPORTANT** • FP-3900T series backlights cannot be replaced by customers. When you need to replace the backlight of your FP-3900T, contact your local distributor.

The backlight is a cold-cathode tube. Although the FP uses a long-life backlight, replacement may be required earlier than expected depending on the environment where the FP is used. It is recommended that it be replaced periodically.

The life span of the backlight is as follows:

(Time period until the backlight becomes half as bright as a new one) 50,000 hours (approx. 5.7 years)

When a burned-out backlight is detected, the status LED flashes alternately green and red, or a steady orange.



To prevent an electric shock, be sure to turn the FP unit's power OFF before replacing the backlight.

The backlight and the FP itself will be very hot just after turning off the power. To avoid burning your skin, be sure to wear gloves when replacing the backlight.

The backlight is very fragile. To avoid possible injury, do not directly touch the glass or pull the cable.

MPORTANT • Normally, the FP unit detects a backlight burnout by monitoring the backlight's current flow. However, the FP may fail to detect backlight burnout, or may only detect it before the backlight burns out completely, depending on the type of backlight problem.

# NOTE

Please check that the replacement backlight is compatible with the FP.

FP Model	Backlight Model
FP3500-T11	GP577RT-BL00-MS
FP3500-T41-24V	
FP3600-T11	CA3-BLU12-01
FP3600-T41-24V	
FP3650-T41	CA5-BLU12XGA-01
FP3710-T41-U	CA3-BLU15-01
FP3710-T41	
FP3710-T42-U	CA7-BLU15-01
FP3710-T42	

# ■Backlight Replacement

Follow the procedures given below to replace the FP unit's backlights. Be sure to wear gloves during replacement.

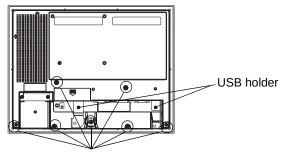
IMPORTANT |• Be sure to protect the FP front panel's surface to prevent damage.

- The FP-3500T/3710T Series units have an upper and a lower backlight. Be sure to replace both.
- The FP-3600T/3650T Series units have only one backlight.

# 9.3.1 FP-3500T Series

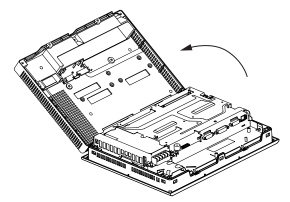
# ■Replacing GP577RT-BL00-MS

(1) Turn the FP unit's power OFF (i.e. disconnect the FP unit's power cord). Use a Phillips screwdriver to remove the case's seven (7) rear attachment screws and USB holder. Pivot the rear cover open, starting from the top of the unit.

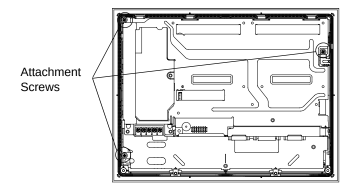


Rear Attachment Screws

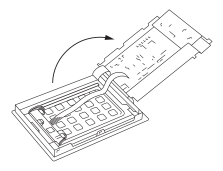
(2) The cover is fastened at the bottom, and hinges open.



- **IMPORTANT** [• Be sure not to break the rear cover's four (4) alignment tabs when you open it.
  - To prevent FP unit damage, be sure the FP unit's rear cover open/close direction is correct.
- (3) Loosen the three (3) circuit board attachment screws.



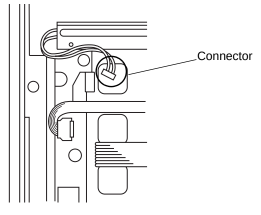
(4) The circuit board is connected on one side, and hinges open.



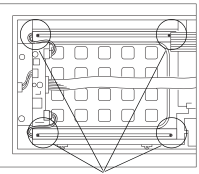


When the FP unit's power has just been turned OFF, the circuit board chassis is still very hot! Be sure to wear gloves to prevent being burned.

(5) Disconnect the upper backlight's two (2) power connectors.



(6) Loosen the upper and lower backlight holder attachment screws, and remove the upper backlight unit's metal cover.

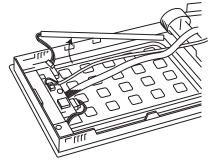


Attachment Screws

Since the attachment screws are small, be sure not to lose them or allow them to fall inside the FP's case.

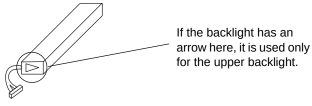
(7) Remove the old backlight.

**I**MPORTANT

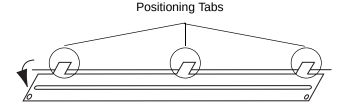


(8) Insert the new backlight.

Upper Section



(9) Insert the metal cover's three (3) positioning tabs into the LCD holder's positioning slots. Next, insert and tighten the cover's two (2) attachment screws.

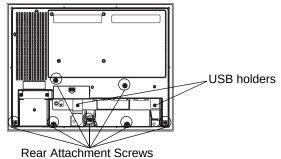


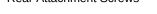
- (10) Reattach the backlight unit's power connector. Repeat these steps for the FP unit's bottom backlight unit.
- (11) After both backlight units are changed and the power connectors reattached, close the rear case and reattach the case's two attachment screws.
- **IMPORTANT** Be sure not to pinch or cut any of the FP unit's internal wiring when closing the case.
  - If any of the attachment screws becomes misplaced, check to be sure that they
    have not fallen inside the FP. If a screw has fallen inside the FP, do not connect
    the unit's power cord.

# 9.3.2 FP-3600T Series

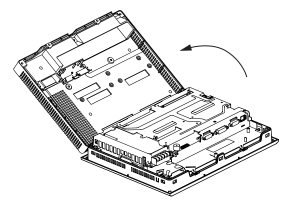
# ■Replacing CA3-BLU12-01

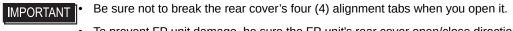
(1) Turn the FP unit's power OFF (i.e. disconnect the FP unit's power cord). Remove the three (3) I/F covers, and use a Phillips screwdriver to remove the case's seven (7) rear attachment screws and USB holder. Pivot the rear cover open, starting from the top of the unit.





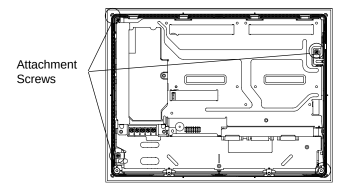
- IMPORTANT Since the attachment screws are small, be sure not to lose them or allow them to fall inside the FP unit's case.
- (2) The cover is fastened at the bottom, and hinges open.



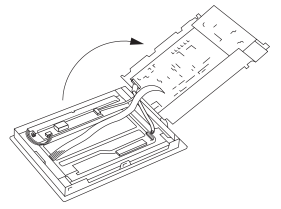


• To prevent FP unit damage, be sure the FP unit's rear cover open/close direction is correct.

(3) Loosen the three (3) circuit board attachment screws.



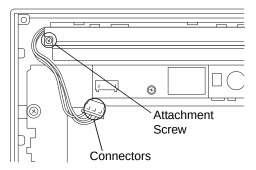
(4) The circuit board is connected on one side, and hinges open.



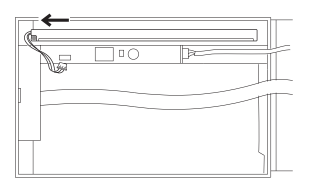


When the FP unit's power has just been turned OFF, the circuit board chassis is still very hot! Be sure to wear gloves to prevent being burned.

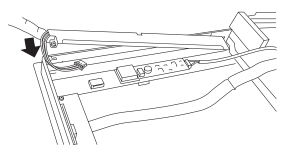
(5) Disconnect the backlight's one (1) power connector.



(6) Loose the backlight unit attachment screw. Next, slide the backlight in the direction shown and lift it forward and remove it from the FP.



(7) Insert the new backlight in the FP. Insert the unit by sliding it in the direction shown in step 6).



(8) Connect the backlight's one (1) power connector. Next, close the circuit board and secure the rear case in place using the attachment screws removed in steps 1), 2) and 3).

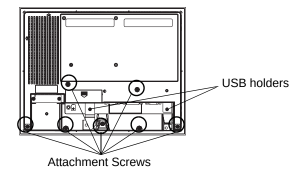
**IMPORTANT** • Be sure not to pinch or cut any of the FP unit's internal wiring when closing the case.

If any of the attachment screws becomes misplaced, check to be sure that they
have not fallen inside the FP. If a screw has fallen inside the FP, do not connect
the unit's power cord until it has been removed.

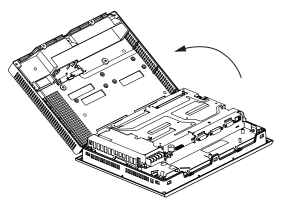
# 9.3.3 FP-3650T Series

# ■Replacing CA5-BLU12XGA-01

(1) Turn the FP unit's power OFF (i.e. disconnect the FP unit's power cord). Remove the three (3) I/F covers, and use a Phillips screwdriver to remove the case's seven (7) rear attachment screws and USB holder. Pivot the rear cover open, starting from the top of the unit.



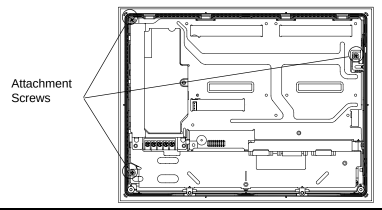
(2) The cover is fastened at the bottom, and hinges open.



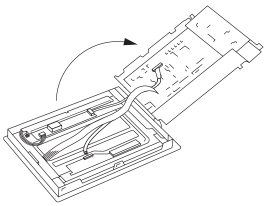


Be sure not to break the rear cover's four (4) alignment tabs when you open it.

- To prevent FP unit damage, be sure the FP unit's rear cover open/close direction is correct.
- (3) Loosen the three (3) circuit board attachment screws.



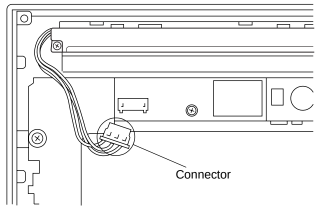
(4) The circuit board is connected on one side, and hinges open.



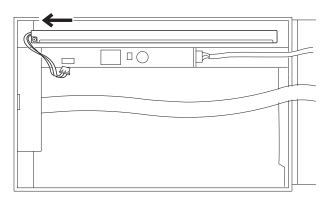
**IMPORTANT** 

When the FP unit's power has just been turned OFF, the circuit board chassis is still very hot! Be sure to wear gloves to prevent being burned.

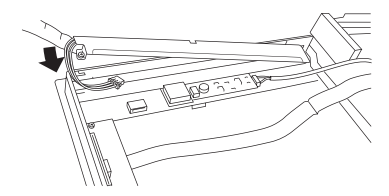
(5) Disconnect the backlight's one (1) power connector.



(6) Loose the backlight unit attachment screw. Next, slide the backlight in the direction shown and lift it forward and remove it from the FP.



(7) Insert the new backlight in the FP. Insert the unit by sliding it in the direction shown in step 6).

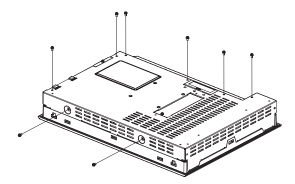


- (8) Connect the backlight's one (1) power connector. Next, close the circuit board and secure the rear case in place using the attachment screws removed in steps 1), 2) and 3).
- IMPORTANT
- Be sure not to pinch or cut any of the FP unit's internal wiring when closing the case.
- If any of the attachment screws become misplaced, check to be sure that they
  have not fallen inside the FP. If a screw has fallen inside the FP, do not connect
  the unit's power cord until it has been removed.

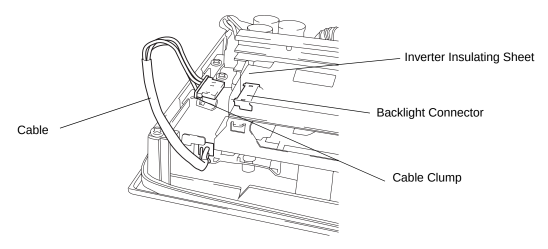
# 9.3.4 FP-3710T Series

# ■Replacing CA3-BLU15-01 and CA7-BLU15-01

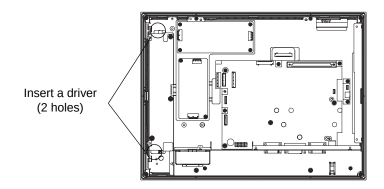
(1) Turn off the FP unit's power supply. Remove the eight (8) cover attachment screws.



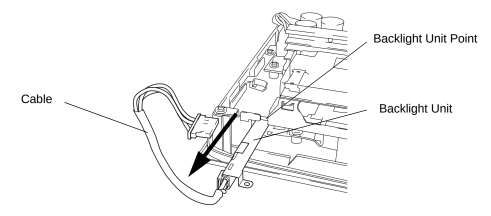
- (2) Remove the FP unit's rear cover.
- (3) Remove the cable from the Inverter Insulation Sheet, and then free the cable from the cable clamp. Next, disconnect the cable connector from the Inverter board's backlight connector.



(4) Insert a screwdriver into the two holes (points) shown below, and remove the backlight attachment screws (1 per hole).



(5) Pull out the cable in the direction shown by the arrow. The Backlight Unit comes out from the Backlight Unit Insertion Point.



IMPORTANT • The entire backlight unit should be changed, not just the backlight.

- (6) Insert the new backlight unit into the backlight holder.
- (7) Secure both backlights in place using the backlight screws. The necessary torque is 0.147N•m (1.5kgf•cm).
- (8) Connect the backlight power cable to the Inverter board's backlight connector.

Fix the cable in place inside the cable clamp, and cover the cable with the Inverter Insulation Sheet. (Reverse of step 3).

**IMPORTANT** • Be sure the cable is inserted completely into the backlight connector. Failure to do so may cause arcing, which can damage the connector.

Be sure to always change both of the FP backlights at the same time.

- (9) Replace the rear cover and secure it in place using the eight (8) attachment screws.
- IMPORTANT The cable clamp is used to prevent the cable from being caught inside in the FP unit and possibly damaged. Be sure to secure the cable clamp around the cable before replacing the rear cover.



# California Proposition 65 Warning—Lead and Lead Compounds Advertencia de la Proposición 65 de California—Plomo y

# compuestos de plomo Avertissement concernant la Proposition 65 de Californie— Plomb et composés de plomb

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