# **IDP-1500S**



- · Front panel supports IP65 waterproof and dustproof rating
- Wide range operating temperature supports harsh environment
- Multiple screen types available for different requirements
- Standard integrated frame support different installation way
- Multiple video interfaces with HDMI, VGA & DVI-I
- Ultra-slim body size with amazing compact design







The actual appearance is subject to the final configuration

#### Introduction

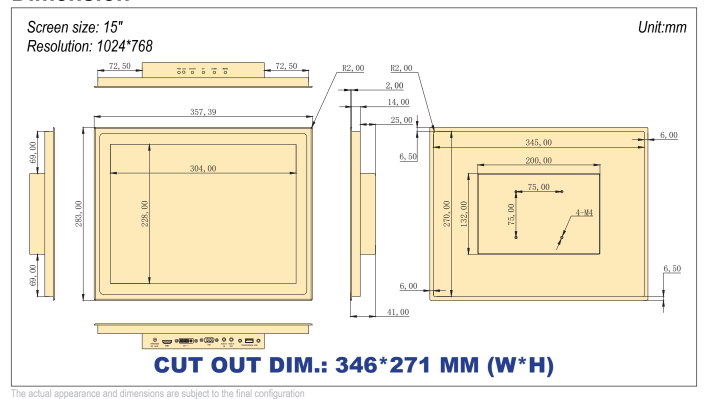
The TP-IPC IDP-1500S Embedded Industrial Panel Mount Monitor series offers flexible options for TFT-LCD, touchscreen, signal interface and chassis mounting. The series provides not only IP65 ingress rating at the front surface, but also with standard integrated frame design, supporting rear and VESA mounting which brings the benefits of easy installation and provides flexibility for different applications.

#### **Specifications**

Model	IDP-1500S	IDP-1500S-RT	IDP-1500S-CT	IDP-1500S-NT		
Display Information	Size & Ratio	15", 4:3				
	Resolution	1024*768				
	Brightness	350 cd/m2 (Typ.)				
	Viewing Angle	89/89/89 (Typ.)(CR>=10)				
	Contrast Ratio	1000:1 (Typ.) ™				
	Display Colors	16.2m				
	Display Area	245.76 X 184.32(mm)				
	Response Time	25 (Typ.)(Tr+Td) ms				
	Frequency	60Hz				
	Pixel pitch	0.297				
Touchscreen	Touchscreen Type	5-Wire Resistive Touchscreen	Projected Capacitive Touchscreen	Non-Touchscreen		
	Touchscreen Method	Single point	Ten point	-		
	Surface	3H	6H	Matte , Hard coating (3H)		
	Durability	1 million touches	-	-		
	Transparency	75%±8%	85± 3%	-		
	Operating Temperature	-10 ~ 50 °C w/ 0.7m/s Airflow	-20 ~ 70 °C w/ 0.7m/s Airflow	-20 ~ 70 °C w/ 0.7m/s Airflow		
Environment	Storage Temperature	-20 ~ 50 °C (-4~122 °F)	-20 ~ 70 °C (-4~158 °F)	-20 ~ 70 °C (-4~158 °F)		
	Relative Humidity	40 °C @ 95%, Non-Condensing				
I/O INTERFACE	Vide & Audio	1* HDMI, 1* DVI-I, 1* VGA, 1* Audio In, 1* Audio Out				
	Touchscreen Interface	1* Touchscreen Lockable USB; Optional with Touchscreen RS-232 DB9 serial port				
	Power Supply	9-32V DC; 1* DC Threaded Jack (5.5* 2.5mm)				
Physical Characteristics	Dimensions	357*283*41mm (W* H* D)				
	Net Weight	2.95KG				
Damulation	EMC	CE/FCC Class B, CCC				
Regulation	Safety	CE-LVD, RoHS, CCC				

TP-IPC® IDP-1500S

#### **Dimension**



Button Distribution Mechanical Layout/Drawing

| PWR LED ENTER UP DOWN MENU
| O Distribution Mechanical Layout/Drawing

| I/O Distribution Mechanical Layout/Drawing
| O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layout/Drawing | O Distribution Mechanical Layo

#### **Ordering Information**

Part No.	Brightness(cd/m2)	Touch Screen	Video & Audio I/O	Touchscreen Connector	Power Connector	Power Supply
IDP-1500S-NT	350	NA	VGA, DVI, HDMI, Audio In, Audio Out	NA	DC Threaded Jack	9-32V DC
IDP-1500S-CT	350	Projected Capacitive	VGA, DVI, HDMI, Audio In, Audio Out	USB or RS232	DC Threaded Jack	9-32V DC
IDP-1500S-RT	350	5-Wire Resistive	VGA, DVI, HDMI, Audio In, Audio Out	USB or RS232	DC Threaded Jack	9-32V DC

AUDIO AUDIO IN OUT

### **Packing List**

Optional Items	Qty
IDP-1500S Unit	1
AC-to-DC adapter 12V/3A	1
Power cable 3-pin, 1.5m	1
Embedded mounting kit	1
Lockable M cable USB-A(M)/USB-A(M), 1.5m	1
VGA cable, 1.5m	1
Note: the USB cable is equipped for touchscreen only.	

## **Options For Default Items**

TOUCHSCREEN USB

Optional Items	Qty
Power cable 3-pin, 1.5m, USA type	1
Power cable 3-pin, 1.5m, EU type	1
Power cable 3-pin, 1.5m, UK type	1
Desktop support bracket	1
Wall-mounted VESA bracket	1
HDMI cable, 1.5m	1
DVI cable, 1.5m	1
Touchscreen RS-232 cable, 1.5m	1

**IDP-1500S** 

# **Optional Accessories**

Optional Items	Qty	Description
M Cable 9P/9P (Touchscreen RS-232 cable)	-	2/3/5/10/15m
Lockable M cable USB-A(M)/USB-A(M)	-	2/3m
Rotatable wall-mounted VESA bracket	-	75*75mm
Touchscreen RS-232 module	-	Touch signal transmission distance up to 30m
Advanced touch-module	-	Support touch function even when there is water on the panel
VGA cable	-	2/3/5/10/15m
HDMI cable	-	2/3/5/10/15m
DVI cable, 1.5m	-	2/3/5/10/15m