

# RUGGEDIZED PORTABLE COMPUTING SOLUTIONS

17" 1280 X 1024 ruggedized all-aluminum portable monitor with built-in full-size keyboard console+ DVI-I +With only one USB Input (Internally built in 2 USB hub for KB and Mouse)Built in Power supplier with 110/240V AC input with US Power Cord

Model: IVP1700Ce-USB

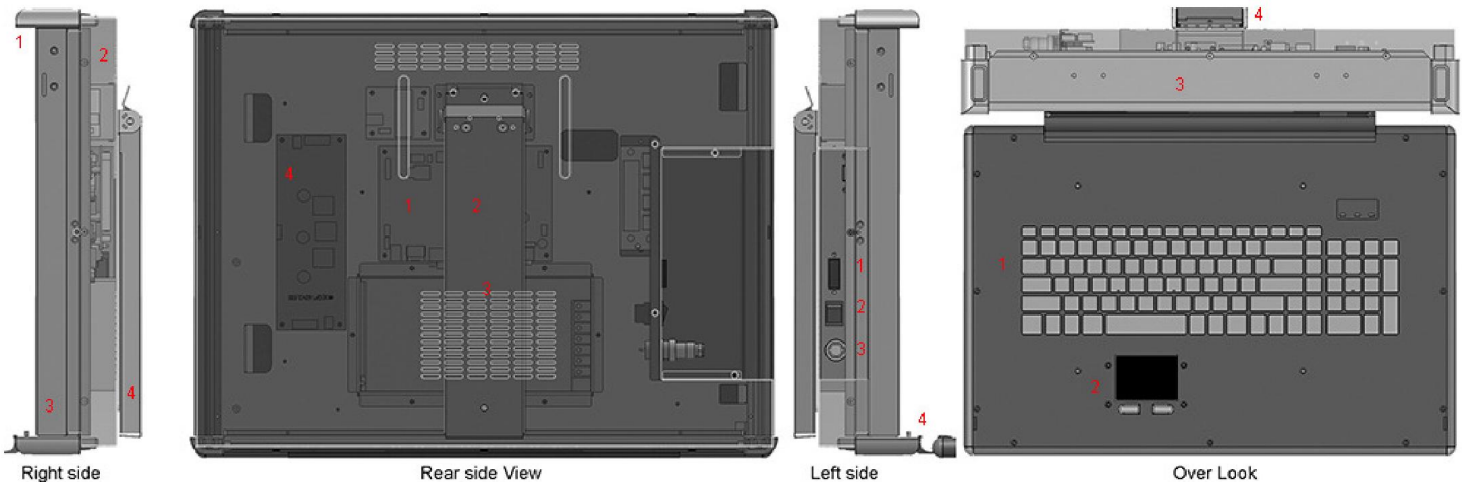
Ruggedized Portable 17" active TFT LCD screen with Keyboard, providing users with larger display area for more information; Full size of Keyboard and water proof touch pad. Put it at the heart of your high performance portable computer solutions. Designed for field and mobile applications!

## FEATURES

- Rugged Portable
- 17" TFT LCD
- PS2 or USB Keyboard PS2 or USB Touch Pad
- Full size Keyboard
- With only one USB Input (Internally built in 2 USB hub for KB and Mouse)+ Built in Power supplier with 110/240V AC input with US Power Cord

All metal Rugged portable Multi IO Device with High resolution LCD Display

Allows you to use it in the tough environment, with 17" 1280x1024 , full size of keyboard and water proof of touch pad.



1. Conner protector
2. Back cover
3. Rugged chassis
4. Stand

1. LCD control board
2. Stand
3. Air in
4. Power Board

1. signal in
2. Power Switch
3. Power in
4. Connecting Rod

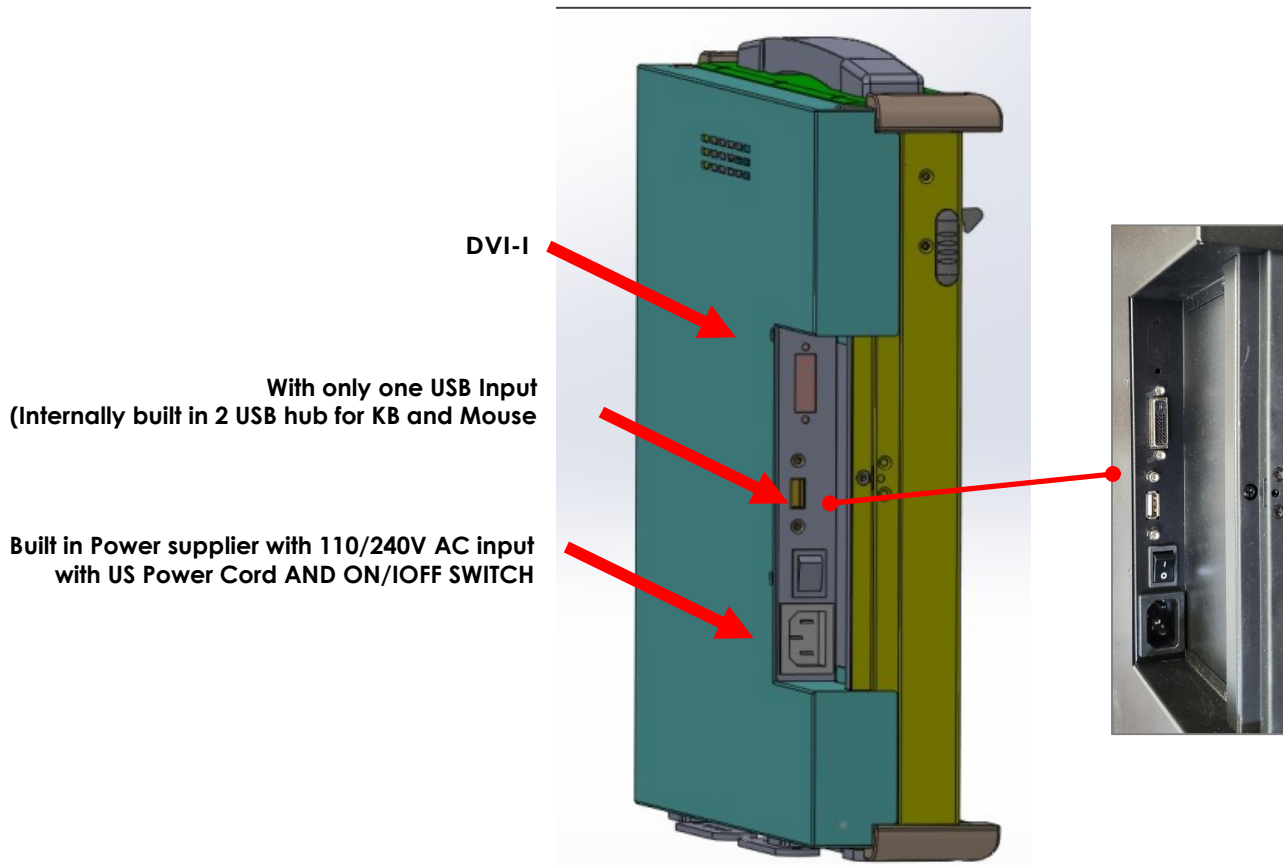
1. 104 keys Keyboard
2. Touch Pad
3. Main Chassis
4. Stand

## SPECIFICATIONS

Model	IVP1700Ce-USB
Display	17" 1280x1024
Video Input	DVI-I
Keyboard	102 Keys keyboard optional 108keys waterproof keyboard
Mouse	touch pad optional point device
Power Input	Built in Power supplier with 110/240V AC input with US Power Cord
Chassis	Rugged Aluminum
Dimension	439.9mm x 340.8mm x 84.1mm (W x H X D) Closed 439.9mm x 340.8mm x 385.18mm (W x H X D) Deployed
Weight	8.8Kgw

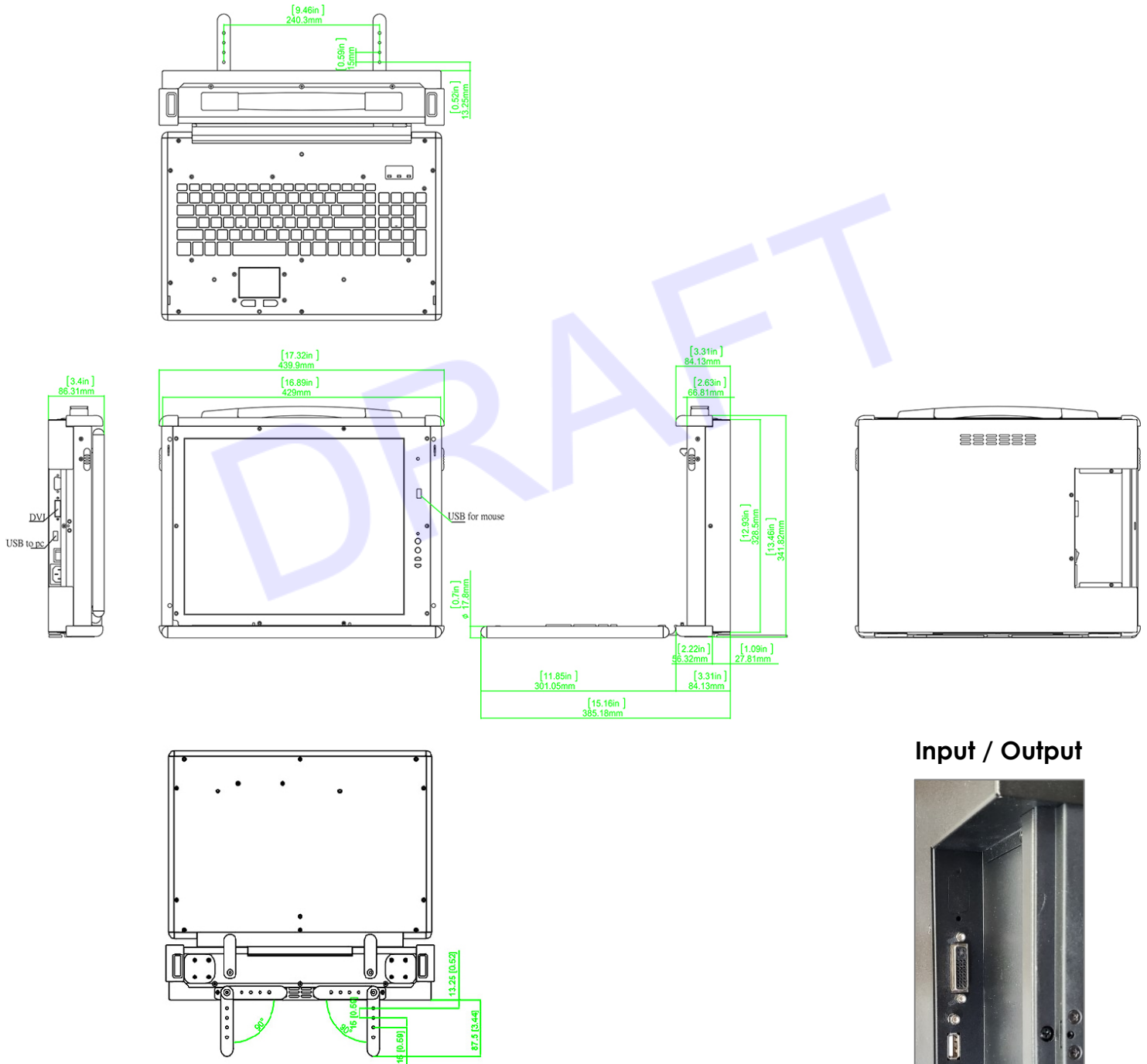
*\*Specifications subject to change without notice, not responsible for typographical errors.*

The IVP is usually used in the open field, there are some people need different specification for their application. We had use the sunlight readable LCD/ wide temperature LCD/ military connector for video signal and power input/ touch screen or tempered glass/ silicon rubber keyboard and point device/ DC power input from the car or ship/ special bracket to avoid the shock and vibration. Please call for mail for the details.



# DRAWINGS

This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.



## Input / Output

