

15" Industrial NEMA 4X (IP66) Panel Mount Touch Screen Computer

Model PC2-PS-150

This series of rugged sunlight readable panel PCs is the ultimate solution for outdoor embedded computing and are ideally suited for high ambient light environments where dust, dirt, moisture, splashing water, hose directed spray, and various other caustic contaminants like oil, chemicals, etc. are commonplace. This advanced series features Standard: Intel 11th Generation Core I5-1145GRE (8M Cache, up to 4.10 GHz), 240GB Solid-State Drive (higher capacity available), 8GB memory (expandable to 32GB), a vast array of I/O and Ethernet ports, Intel's Tiger Lake graphics chipset, solid-state long-life LED backlighting, solid-state storage devices, and exceptional temperature ranges: Operating Temperature: -20°C to +60°C (14°F to 140°F).

As well, a multitude of add-on features are available to meet our customer's specific requirements.





















Technical Specifications

Computer Specs

CPU

- Intel® Core™ I5-1145GRE (up to 4.1GHz, quad-core, 8M Cache, TDP: 28/15/12W)
- Tiger Lake 11th generation Intel Core processors

Chipset

I/O Chipset EC iTE IT8528E

Graphics Chipset

Intel® Iris® Xe Graphics, 12th Generation

Intel's Boost Technology

Max Turbo Frequency of 4.10 GHz

Storage

240GB Solid State [Optional larger capacity drives also available]

Memory

8GB expandable to 16GB or 32GB

1/0

- · USB:
 - 4xUSB 3.0
 - 4xUSB 2.0
- · Com Port:
 - 2 x RS-232/422/485
 - 4 x RS-232 Out (other ports available, please let us know what is needed)

Ethernet

- 1 x Intel® I225IT 2.5 Gigabit Ethernet (LAN2), 1 x Intel® I219LM Gigabit Ethernet PHY (LAN1),
- 3 x USB3.1 Gen2, 1 x USB 3.1 Gen1 at I/O

Operating System

Windows 10 IOE Enterprise Operating System [Optional Win 10 Pro or Win 11 Pro also available]

General

Model:

PC2-PS-150

Display Size

15.0"

Display Type

Long-Life Industrial Grade LCD

Backlight Technology

Solid State, Long-Life LED, with Light Source Redundancy

Optical Films Enhancements

Optical Bonding

Brightness

500 nits (cd/m2)

Dimming Capabilities

Optional Full-Range Manual Turn-Pot, Automatic Dimming Sensor, Remote Dimming

Contrast Ratio

Exceptional 2500:1

Aspect Ratio

4:3

Resolution

1024 x 768 (XGA) Native

Colors Supported

16.7M (8-bit/color)

Viewing Angles

-88° / 88° Horizontal -88° / 88° Vertical

User Controls

Multi-Touch Up to 10-Point PCAP or 5-wire Resistive or Hardened Armored 5-wire Resistive

Optical Bonding

Optical Bonding

Protective Window

Power Types

90 VAC to 264 VAC, 12V DC, 24V DC, 9 to 36V DC, 20 to 53V DC

Physical Attributes

Front Bezel

Gasket-Sealed Stainless Steel

Rear Enclosure

High Grade 6061T Aluminum, Electrochemical Anodized for added Corrosion Resistance, Black Textured Finish per Military Standards FED-STD-595 Panel Mounting

10-32 Stainless Mounting Studs, 1/2" Exposed Thread

Overall Dimensions

13.64 x 16.50 x 3.00 in (346.45 x 419.10 x 66mm)

Cutout

12.2 x 15.06 in 309.88 x 382.53mm Weight

15 lbs. (6.8 Kg)

Sealability

NEMA 4X (IP66)

Sunlight Readability

Sunlight Readable Model Available

Warranty Period

1Year

Environmental

Sunlight Readability

Sunlight Readable Model Available

Operating Temperature Range

-20°C to 60°C (-4°F to 140°F) Extended Operational Temperature Ranges Available

Storage Temperature

-40°C ~ 75°C (-40°F ~ 167°F)

Humidity

5% to 95% RH (non-condensing)

Shock

Operating: 30g's, 11ms, 1/2 Sine

Vibration

Operating: 1g RMS 20-500Hz

Fasteners

Vibration-proof, self-locking, fastener system

EMI

FCC Class B pursuant to Part 15 of the FCC Rules

Agency Compliance

CE

Altitude

Operating 0 to 10, 000 ft. Storage 0 to 40, 000 ft.

RoHS Compliant

Yes

Rating

NEMA 4X / IP66

Additional Add-On Options

Touch Screen Technology

Resistive

Multi-Touch Up to 10-Point PCAP

<u>Hardened Armored Touch</u> Technology

Extended Operational Temperature Ranges

Customization Services

Power Type Choices

90 VAC to 264 VAC; 12V DC; 24V DC; 9 to 36V DC; or 20 to 53V DC

Conformal Coating of all Internal Circuit Boards

Private Labeling Services

Dimming Capabilities

Standard, or Optional Full-Range Manual Turn-Pot, Automatic Dimming Sensor, Remote Dimming Optional O/S

Windows 10 PRO or 11 PRO

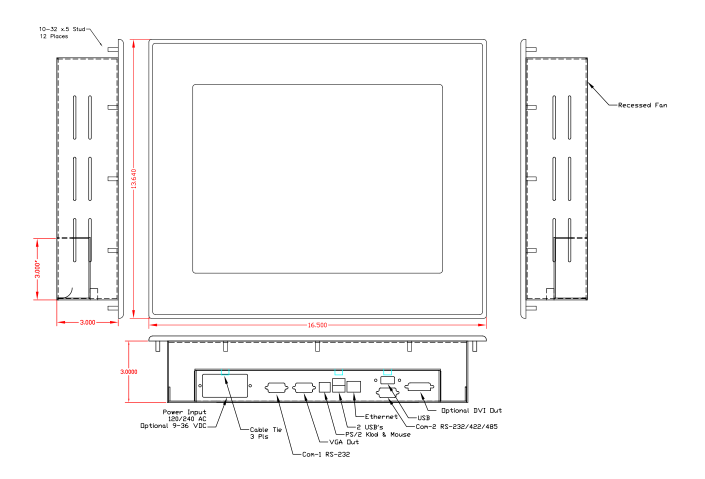
Larger Storage Devices

NEMA 4 IP65 Aluminum Front Bezel

Wi-Fi (wireless networking technology)

Sunlight Readable Model Available

Mechanical Drawings



These technical and mechanical resources are subject to change without notice.



(800) 883-9050 info@abraxsyscorp.com www.abraxsyscorp.com