PIM-215-C

Chipsee Industrial Monitors are a solid and durable solution for all types of environments. Manufacturing, commercial, or industrial.









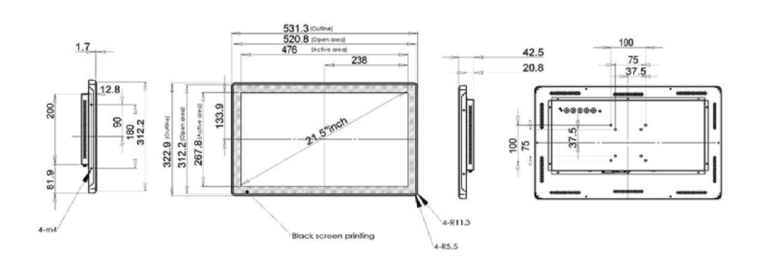
PIM-215-C (PN CS-D215) is a 21.5" industrial display that features a **10-point capacitive touchscreen**. The 3mm tempered glass cover with black silk-screen ensures that the screen is water and steam resistant.

The typical power consumption is 16W, while in standby mode CS-D215 uses around 2W, making it ideal for all kinds of applications.



PIM-215-C

Mechanical dimensions:



Product Features:

Display size (inch.) 21.5"

Brightness (cd/m²) 250

Resolution 1920*1080

Touch Screen 10-Point Capacitive

Contrast Ratio 3000:1

Viewing Angle Horizontal: 178° / Vertical: 178°

Color Depth 16.2M

Refresh Frequency 60Hz

 $\textbf{Wired connectivity} \quad \exists x \; \Box \forall I, \exists x \; H \Box M I, \exists x \; \forall G A$

OSD Control Button

OSD Language English, Chinese

Glass 3mm Tempered Glass with

Black Silk-screen

Touch Technology Projecting Capacitance (G+G)

Type of Pen Fingers, Hands with

Gloves, Conductive

Stylus

Waterproof Touch surfaces will

not be affected by

water droplets or

steam

Calibration No Calibration Tool

Touch Screen connection USB2.0(Type-B)

Multi Touch Protocol Support Windows

Hanging Method VESA, MIS-D, 100, C

Power Input DC 12V3A (50/60 Hz)

Power Supply ≤ 16W (typ.)

Standby Power ≤ 2W (typ.)

Work Environment 0°C~ 40°C,90% RH

Storage Environment -20°C~60°C.90% RH

Accessories Bracket / Power Line

/VGA Line/USB Line/

Power Adapter



Distributor