W10IB3S-PCH2LB, 10.1-inch S Series HMI

Enhanced User Experience with PCAP Touch and All-Around LED Status Light Bar

The S Series HMI - W10IB3S-PCH2LB is a 10.1-inch panel PC designed specifically as an interface for smart access control. What makes the series stand out include the features of the PoE function, which allows the transfer of data and electrical power simultaneously resulting in a reduction of installation costs and power consumption, as well as the integrated RFID technology that limits the access only to specific personnel. Ease of cleaning has also been taken into consideration and resulted in the series being built with a true flat surface for easy cleaning and avoiding clogged dust on the edges while delivering superior readability. Experience ultimate access control with all-around programmable LED status light bar for a diverse range of applications including access control systems, conference room management platforms, interactive POS/ kiosk terminals, and many more smart facility control scenarios.









Highlights

- 10.1" 1280 x 800 Resolution with Projected Capacitive Multi-Touch (PCAP)
- Intel® Celeron® Bay Trail-M N2930, 1.83 GHz
- Fanless cooling system and ultra-low power consumption
- Supports PoE function
- All-around LED status light bar
- · Optional HF RFID Reader
- Stylish design for room booking, access control and room information applications







W10IB3S-PCH2LB, 10.1-inch S Series HMI

Enhanced User Experience with PCAP Touch and All-Around LED Status Light Bar

Display Specification

Panel Size 10.1" TFT (Wide screen)

 Resolution
 1280 x 800

 Contrast Ratio
 800:1 (typ.)

 Brightness
 350 (typ.) nits ¹

 Viewing Angle
 -85~85(H);-85~85(V)

 Max Colors
 16.7M (8 bits/color)

Touch Projected Capacitive Multi-Touch (PCAP),

optional anti-glare

System Specification

CPU Intel® Celeron® Bay Trail-M N2930, 1.83 GHz

System Memory 2 GB DDR3L 1600 SODIMM (Optional 8 GB) ²

Storage 64 GB M.2 SSD
Network Dual Intel® |210-AT GbE LAN
Operating System Windows 10 IoT Enterprise

Windows Embedded 8.1 Industry Pro Windows Embedded 7 Standard

Software

Utility Hottab

Interface

Serial Ports

Ethernet LAN 1 x RJ 45-10/100/1000 Mbps (LAN)

1 x USB 2.0

1 x RJ 45 (PoE) 1 x RS-232/422/485 1 x USB 3.0

Power Input 1 x Terminal Block 3 pin

Audio

Speaker 1 x 1 Watt speaker

Keyboard and Input

LED Indicators All-around RGB LED status light bar

Touch PCAP touch

Data Capture

HF RFID HF RFID Reader (Optional)

Power Management

Power Input 12V DC

Power over Ethernet (PoE) Power Device (PD), follows IEEE 802.3at (25 W)

Power Consumption 19W

Standards and Certification

EMC CE Safety FCC

Mechanical Specifications

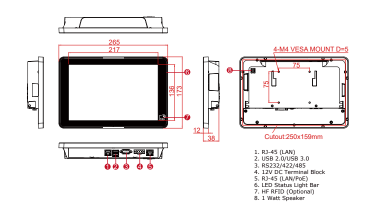
Cooling System Fanless

Dimensions 263.28 x 171 x 35.7 Cutout 157.6 x 249 mm

Mounting VESA Mount (75 x 75 mm), Panel Mount,

Front Side Wall Mount

Environment



ICP Electronics Australia Pty Ltd

TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au

Proudly Australian-Owned Since 1999

- Measured at dimming LCD brightness. Varies depending on the usage conditions, or when an external device is attached.
- 2. Total usable memory will be less depending upon actual system configuration.
- Length measurements do not include protrusions. Weight varies with options.
- 4. This is a simplified drawing and some components are not marked in detail.
- 5. Accessories and integrated options may vary depending on your configuration.

