



Amplitud_{byBIRCH}
15.6" Wide all-in-one system

The Amplitud system radically extends its capabilities and more user-friendly product design to meet your applications.

Specifications

Main Board

CPU Intel® Bay trail Celeron J1900 Processor D/M Series (2M Cache, 2.0 GHz)

hipset Intel® SoC

System Memory Max 1 DDR3L 1333 MHz SO-DIMM slots, up to 8GB

Graphic Memory Intel® HD Graphics

LCD Panel AP-8100-25G

 Panel Size
 15.6"
 Response Time
 10 ms

 Maximum Resolution
 1366 x 768
 View Angles (H/V)
 90 / 65

Brightness 220 cd/m² Touch Panel Projected Capacitive Touch

Contrast Ratio 500 : 1

Storage

HDD 2.5" SATA III Interface x 1

Expansion

Socket 2 x Mini PCIE(1 x WiFi/3G, 1 x mSATA)

Power

Power Adaptor Input AC 100-240V 1.6A (MAX) 50/60Hz, Output DC 12V 5A

1/0

USB 3 x USB 2.0 (5 x USB 2.0 Optional) , 1 x USB 3.0

Serial 4 x COM ports with DB-9 Connector

COM1,COM2,COM4 with 5V / 12V power, COM3 with 5V selectable

LAN Max 1 Realtek PCI-E NIC RTL8111F for 1000Mbps

2nd VGA Output One 15 Pin VGA Port

Audio One Earphone & One Microphone

Control/Indicator

Power Button One LED Indicators Power (Red)

Optional Peripherals

Magnetic Card Reader ISO Track 1/2/3, USB interface VFD customer display 20 x 2 characters, USB interface

Second display 8"TFT USB interface
RFiD reader 13.56Mkz Mifare reader

Dimensions

AP-8100-T25G 399.6(W) X 193.9(L) X 294.3(H) mm
AP-8100-25G 399.6(W) X 40(L) X 252.7(H) mm

 $\begin{array}{lll} \mbox{Operating Temperature} & 0^{\circ}\mbox{C} \sim 40^{\circ}\mbox{C} \left(32^{\circ}\mbox{F} \sim 104^{\circ}\mbox{F}\right) \\ \mbox{Storage Temperature} & -20^{\circ}\mbox{C} \sim 60^{\circ}\mbox{C} \left(-4^{\circ}\mbox{F} \sim 140^{\circ}\mbox{F}\right) \\ \mbox{Operating Humidity} & 10\% - 80\% \mbox{ RH non condensing} \\ \mbox{Storage Humidity} & 10\% - 80\% \mbox{ RH non condensing} \\ \end{array}$

Mindel Seleat

AP-8100 - X - SS Intel® Bay trail Celeron J1900 Processor D/M Series (2M Cache, 2.0 GHz)

X: T ---A2 desktop stand., R----A8V2 printer stand., 0 ----without stand.

SS: 25 --- Projected Capacitive Touch

Ordering information



AP8100-T25B: 15.6" Amplitud system, 1366 x 768, P-CAP touch, J1900/4GB RAM/64GB SSD, w/A2 stand

Optional peripherals: Triple MSR reader, iButton, RFID reader, VFD display, 2nd TFT display

BIRCH TECHNOLOGY INC. 7F-13, No. 79, Hsin Tai 5Th Road, Sec 1, Hsichih Dist, New Taipei City, Taiwan Tel: +886-2-2698-9596 Fax: +886-2-2698-9597 e-mail: sales@mail.birch.com.tw

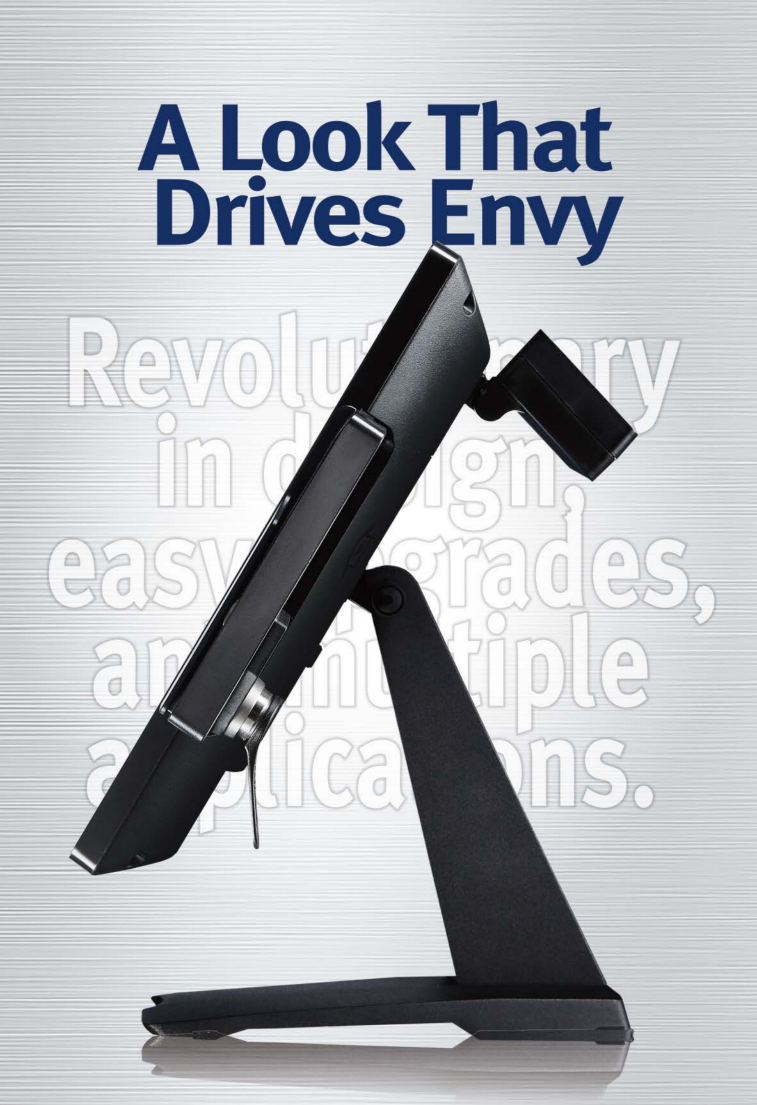
15.6" AMPLITUD SYSTEM! COME INTO VOGUE.

15.6" TFT with 16: 9 ratio display all-in-one touch system comes popular standard in the commercial computing market, but they are far from satisfactory for professional applications on the" Automation" and "Vertical market" such as retail, F&B, industry.... or hospitality market

In an increasingly competitive market, the 15.6" Amplitud system is an ideal system for those who appreciated pro-

fessional features combined with state-of-the-art design and exceptional facilities.

It is a wallet-friendly system to own.



Blessed with 15.6" wide-angle screen and unnecessarily well made

Powerful

Created to meet the need of the majority applications, the 15.6 Amplitud built-in QuadCore J1900, Projected capacitive(P-CAP) touch, furthermore 4GB RAM and 64GB SSD as the base model

Unrivalled convenience Removable HDD



click-out RAM



P-CAP touch True-Flat bezel design





More interfaces

Multiple applications 15.6" Amplitud supports VESA75 mount at the rear housing.

15.6" Amplitud supports VESA75 mount at the rear housing.

The standard model is come with desktop stand(called A2). However,
you can remove the A2 stand and work for wall-mount application,
or have your choice on the A8V2 stand for the "Touch-and-Print" applications.



More options

Other more options such 8" 2nd TFT screen, Wifi, customized interfaces...... are based on your request.



Light Break-down Packaging

The ultimately product cost is one of the key criteria for the customers' purchase decision. 15.6" Amplitud with A2 desktop stand is packed by the "Semi-breakdown" packaging which helps a lot to save the transportation cost no matter whether the transportation way by AIR or by SEA

