









Lector MSR de 3 pistas

Pantalla panorámica 15,6"

RAM fácilmente extraible















Main Board

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

Chipset

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" 10 ms Response Time Maximum Resolution 1366 x 768 90 / 65 View Angles (H/V)

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

l / O

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

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

Dimensions

AP-8100-T25G

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

399.6(W) X 40(L) X 252.7(H) mm

Environment

Operating Temperature 0°C ~ 40°C (32°F ~ 104°F) Storage Temperature - 20°C ~ 60°C (- 4°F ~ 140°F) Operating Humidity 10% - 80% RH non condensing

Storage Humidity 10% - 80% RH non condensing

Model Select

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