



PIONEER AMD 8355



CPU	<ul style="list-style-type: none"> AMD K8 Hammer 3000+, 3200+, 3400+, 3700+ DTR CPU, FSB 800MHz
Core Logic	<ul style="list-style-type: none"> VIA K8T800 + VIA8235
L2 Cache	<ul style="list-style-type: none"> 1MB OD
System BIOS	<ul style="list-style-type: none"> Insyde 256 KB Flash EPROM (include System BIOS and VGA BIOS) ACPI 2.0; DMI 2.3.1 compliant Plug & Play capability
Memory	<ul style="list-style-type: none"> 0MB on board; Expandable up to 1024MB Expandable with combination of optional 128/256/512 MB memory 200-pin DDR 266/333 DRAM Memory Module x2, PC-2100/2700 specification
ROM Drive	<ul style="list-style-type: none"> 12.7mm Height 24X CD ROM Drive 8X DVD ROM Drive 24X24X8X24 Combo or above Super Combo DVD-RW module
HDD	<ul style="list-style-type: none"> 2.5" 9.5 mm height; 20/30/40/60/80 GB; Support Ultra DMA 66/100/133 Changeable for Distributor
FDD	<ul style="list-style-type: none"> Support External FDD w/z USB I/F; 3.5 Format for 720KB/1.2MB/1.44MB
Display	<ul style="list-style-type: none"> 14.1" XGA TFT Display; Resolution: 1024x768 15" XGA/ SXGA+ TFT Display; Resolution: 1024X768 /1400x1050
Video Controller	<ul style="list-style-type: none"> ATI M10P with 64MB External VRAM (Reserve for 128MB VRAM)
Keyboard	<ul style="list-style-type: none"> 19mm key pitch/ 3.0mm key stroke/ 307mm length Windows Logo Key x 1; Application Key x 1
Button	<ul style="list-style-type: none"> 1x Wireless RF switch button with LED
Pointing Device	<ul style="list-style-type: none"> Glide pad with 2x buttons and 4 direction scroll button
PCMCIA	<ul style="list-style-type: none"> Typell X1 Without ZV -Cardbus Support
Multi Card reader	<ul style="list-style-type: none"> Card Reader SD/SM/MMC
Indicator	<ul style="list-style-type: none"> 3 LEDs for Power/Battery status (on display housing) 1 LED for Radio wave status Power LED (with switch button) 5 LEDs for HDD Access, ODD Access , Num lock, Cap lock and Scroll Lock . 1 LED for Card reader status
Audio System	<ul style="list-style-type: none"> Sound Blaster Pro compatible AC97 V2.1 Codec Built-in Mono Microphone 2X Speaker (2W)
IO Port	<ul style="list-style-type: none"> Bi-directional Parallel Port (EPP/ECP) x 1 USB port (2.0, backward compatible with USB1.1) x 4 RJ-11 port x 1 RJ-45 port x 1 IR port x 1, complies with IrDA 1.1 DC input x 1 VGA monitor port x1 Audio-out x 1 (S/P DIF) Mic-in x 1 Hardware Volume Control S Video TV-Out x 1 (NTSC/PAL) IEEE1394a x 1 Mini PCI (type III B)
Communication	<ul style="list-style-type: none"> Built-in 56Kbps V.90 modem Built-in 10/100 M based-T LAN One Mini PCI slot and one antenna reserved for wireless LAN(Type III B)
AC adapter	<ul style="list-style-type: none"> Universal AC adapter 150W (3 pins) ; input: 100-240V, 50/60Hz AC (support power on charge)
Battery	<ul style="list-style-type: none"> 12 cell (2200mAh/3.7V) Li-Ion standard
Dimensions	<ul style="list-style-type: none"> 332x285x37.1-41.1(max)
Weight	<ul style="list-style-type: none"> 3.6kg
Accessories	<ul style="list-style-type: none"> Power Cord (3 pins), AC Adapter, RJ-11 Phone Cable, Manual, System Driver CD-Title
Manual Printings	<ul style="list-style-type: none"> EN, GR, CH, Pan-EU
Agency	<ul style="list-style-type: none"> FCC, CE, UL, TUV, CB
Architecture	<ul style="list-style-type: none"> Support PC2001 Specification, Designed for Windows XP(driver ready for 98,ME, and 2000)
Options	<ul style="list-style-type: none"> 128/256/512MB DDR SDRAM, AC Adapter w/o Power Cord, Notebook Carry Bag