



DIAMOND MULTIMEDIA - SPECIFICATION SHEET

SKU S9250PLDM256
BRAND 9250
October 14, 2009 - 5:22 pm

ENG APVD - LK 2007-09-17
MRKTG APVD - LL 2007-09-17

Table with columns for SKU, PRODUCT, and PRODUCT SHORT DESCRIPTION. Includes technical specifications for INTERFACE, GPU, CORE CLOCK, MEMORY CONFIGURATION, MEMORY TYPE, MEMORY BANDWIDTH, MEMORY SIZE, MEMORY CONTROLLER INTERFACE, PORTS, and DUAL LINK DVI.

PRODUCT DETAILED DESCRIPTION: This version of the Diamond Stealth 9250 is a Low Profile, Dual LCD Monitor Video Card exclusively designed for the business professionals with Low Profile Systems. It drives the perfect balance of 3D graphics and multimedia with its dual monitor technology, increasing your productivity at home and office by having dual LCD Displays connected to your system. Featuring on board memory of 256 MB to ensure maximum performance and stability.

- PRODUCT FEATURES: GPU: Radeon 9250, Bus Type: PCI, Memory: 256MB DDR, Core Clock: 240 MHz, RAMDACs: Dual 400 MHz, API Support: DirectX 9.0, OpenGL 2.0, Output: Dual DVI, TV-Out

Table with columns for SYSTEM REQUIREMENT and EXTERNAL POWER REQUIREMENT. Lists requirements for CPU, CPU SPEED, MEMORY, HARD DISK, SYSTEM BUS, SLOT, CHASSIS, MONITOR, INTERNET ACCESS, USB, CD DVD, and POWER SUPPLY.

OPERATING SYSTEM: WIN98SE WINME WIN2000 WINXP LINUX32 LINUX64

FORM FACTOR

DIMENSIONS: [PRODUCT] : [RETAIL BOX] : [S BUILDER] :

WEIGHT: [PRODUCT WEIGHT] : 0.45LBS [PRODUCT WITH CONTENT WEIGHT] : 2.0 LBS

UPC: RETAIL PACKAGE UPC :

- PACKAGE CONTENT: DIAMOND STEALTH S9250 PCI 256MB DDR DUAL DVI & TV-OUT LOW PROFILE, QUICK START GUIDE, INSTALL CD, BONUS CD, S-VIDEO CABLE, DMS59 ADAPTER

PRODUCT WEBPAGE: http://www.diamonddmm.com/S9250PLDM256.php

PRODUCT NOTES: California Health & Safety Notice : The solder used in this product contains lead, a chemical known to the State of California to cause birth defects and other reproductive harm. Please wash hands after handling internal components and circuit boards and avoid inhalation of fumes if heating the solder.