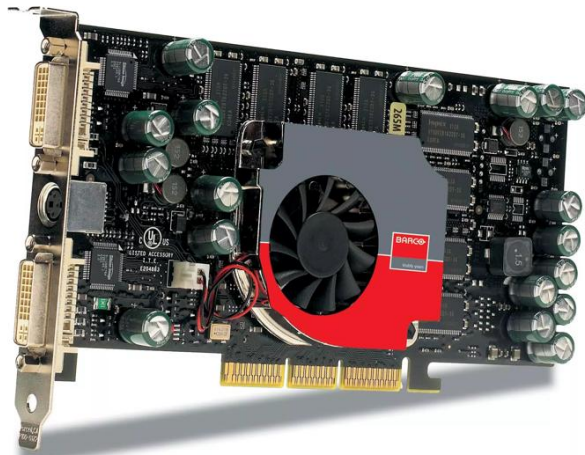


BarcoMed 2MP2CF-3D

High-speed display controller for 3D PACS



技术规格

BARCOMED 2MP2CF-3D

一般规格

总线兼容性	AGP 2.0 4X
总线时钟频率	66MHz
总线宽度	32 bit
功率消耗	< 25 watts
波形因数	109mm x 197mm x 18mm
操作系统	Windows 2000, XP
平台	Pentium 4 and up
演示配置	Single or dual-head, portrait or landscape
图像处理	Custom 3D GPU
图像内存	256 MB
VGA	Integrated VGA controller. Also compatible with external VGA cards
像素速率	120 MHz
查找表格	24 bits in / 24 bits out
电子标准	Single link DVI complying to v1.0 specification
Direct3D 硬件支持	<ul style="list-style-type: none">DirectX v8.1vertex shader v1.1pixel shader v1.2
OpenGL 硬件支持	<ul style="list-style-type: none">v1.3 compliantv2.0 pixel/ vertex shader and other extensions
支持分辨率/刷新率	<ul style="list-style-type: none">1600 x 1200 @ 60 Hz1200 x 1600 @ 60 Hz1280 x 1024 @ 60 Hz1024 x 1280 @ 60 HzVGA at boot-up
连接器	Two DVI connectors (one per head)
操作温度	+5 to +50 C
存储温度	-40 to +70 C
操作湿度	80%
存储湿度	100%
EMI	<ul style="list-style-type: none">FCC Class BCEEN 55022 BEN 55024:1998

生成于: 09 Jul 2024

© 2024 巴可公司。保留所有权利。未经书面许可，禁止全部或部分复制。所有品牌名称和产品名称均为其各自持有者的商标、注册商标或商号。由于不断创新，信息和技术规格如有变更，恕不另行通知。请查看www.barco.com.cn以了解最新规格。