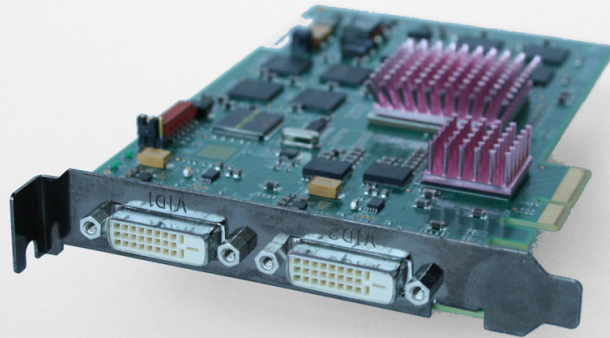


BarcoMed 5MP2FH PCI

Ultra-fast PCI display controller for digital mammography



BarcoMed 5MP2FH PCI is the fastest display controller for digital mammography.

In mammography imaging, the speed of image loading is of utmost importance. With 512 MB of memory, the BarcoMed 5MP2FH PCI lets you load entire current and prior exams in less than a second. BarcoMed 5MP2FH PCI features Barco's proprietary AURA technology, offering realistic image rendition, fast roaming and smooth image manipulation.

Only 1024 simultaneous shades of gray, offered by Barco's true 10-bit architecture, allow you to render each individual gray level. No information is lost in the process.

BARCO

Visibly yours

Technische Daten

Bus	PCI 2.2 universal signaling
Leistungsaufnahme	< 15 Watt
Formfaktor	167.6 x 106.7 x 15 mm (6.6 x 4.2 x 0.6")
Betriebssystem	Win XP 32/64, Server 2003, 2008, Vista XPDM
Display-Konfiguration	Dual-head portrait or landscape
Grafikprozessor	AURA technology
Displayspeicher	512MB
Pixeltakt	340 MHz
Elektronorm	Dual DVI complying to VESA A DVI Rev. 1.0 spec
Unterstützte Auflösungen / Bildfrequenzen	<ul style="list-style-type: none">• 2048 x 2560 @ 50Hz• 2096 x 2800 @ 50Hz
Betriebstemperatur	0° to +60°C (32° to 140°F)
EMI	<ul style="list-style-type: none">• FCC class B• CISPR22 Class B• BSMI CNS• VCCI• EN55022• EN55024• EN60950• CE• UL60950-1• CSA C22.2