

MCD Medical Line PANA.ceia

Data Sheet



Under the shapely designed and easy-to-clean cabinet of the MCD Medical Line PANA.ceia, powerful Technology is placed for highest Requirements: a μ ATX-Board with Intel[®] Core™2 Quad CPU Support which allows due to its flexible Slot architecture both the latest BUS system PCI-e and even its predecessor system PCI. So older and proven applications can work concurrently with latest technology.

CABINET

Material: Aluminium; Cover silver anodized,
Cabinet black anodized
Dimensions: 425 x 170 x 305mm (WxHxD)
Weight: approx. 10,8 kg

SYSTEM BOARD

Processor: Intel[®] Core™ 2 Quad / Core™ 2
Extreme / Core™ 2 Duo / Pentium[®] D
Chipset: Intel[®] IQ45 / ICH10 DO
Front Side Bus: 800/1066/1333 MHz

Memory

No. Of Sockets: 4 Sockets
max. Memory: max. 16 GB
Memory Type: DDR2 667/800 SDRAM

VIDEO

Onboard: Intel[®] GMAX 4500
max. Resolution: 2560x1600

AUDIO

Onboard: Realtek ALC663, High Definition Audio

DRIVES

HDD: up to 2 TerraByte (2 x S-ATA 3,5")

NETWORK

Onboard: 2 x RTL 8111CP (10/100/1000 MBit/s)

SLOTS

PCI: 2 x
PCI-E X8: 1 x
PCI-E X16: 1 x

INTERFACES

Keyboard / Mouse: 2 x PS/2
USB: 7 x USB 2.0 (1 x Front)
Serial: 1 x RS232
LAN: 2 x RJ45
VGA: 1 x
Audio: 3 x

POWER SUPPLY UNIT

max.
Consumption: 400 Watt
Approval: EN/IEC 60601-1

SOFTWARE

Operating System: Windows[®] 7 Prof.
Driver: Driver - CD

FEATURES

Safety: Potential Equalization

WARRANTY

Standard: 3 Years (Bring-In)



MCD Medical Computers Deutschland GmbH

Konrad-Zuse-Ring 17

D - 41179 Mönchengladbach

www.medicalcomputers.de

info@medicalcomputers.de