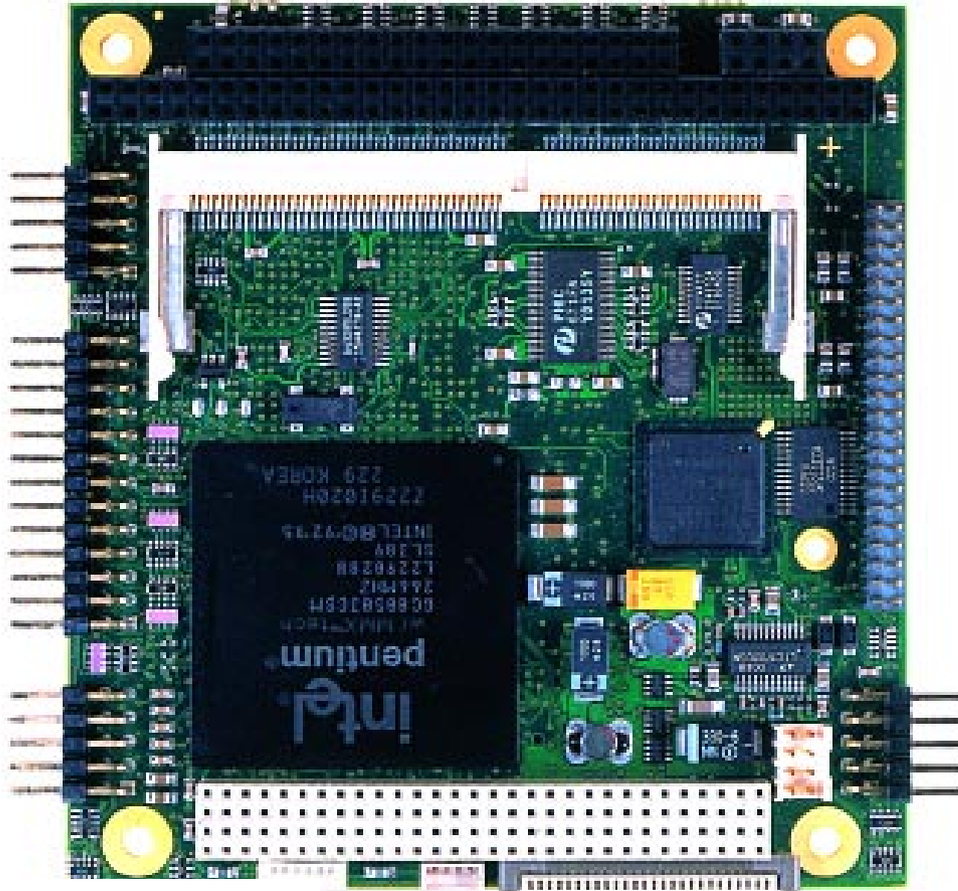
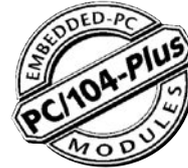


➤ MOPSlcd6

➤ MOPS/686+



Intel®
Communications
Alliance
Associate Member
SILVER



- Fanless 166 MHz Pentium® MMX™, up to 266 MHz (fan)
- Onboard PCI graphic, LAN, USB, COM, LPT, IDE, FDC.
- Visualisation and Communication

If it's Embedded, it's Kontron.

 **kontron**

Product Overview

The **MOPSlcd6** (Minimized Open PC System) with its 166 MHz Intel® Pentium® MMX™ processor offers high reliability and performance at low power consumption of max. 9 Watt - no active cooling required. The PC/104-Plus (PCI signals) enables applications with high I/O performance requirements. The **MOPSlcd6** is a high integrated CPU board which includes in addition to the standard interfaces a PCI graphic, a 10/100 MBit Ethernet and a USB interface. A watchdog timer and a realtime clock are standard. The SO-DIMM socket enables this board to be equipped with up to 256 MByte of SDRAM.

The lower socket is used as JIPA (Intelligent Panel Adaption) interface for connecting LCD flatpanels. The onboard PCI C&T Graphic-Controller supports mono-LCD, TFT and STN displays with resolutions up to SXGA (1280x1024).

A Kontron chipDISK (IDE compatible flash disk) with capacity up to 512 MByte can be plugged directly onto the 2.5" harddisk interface.

The **MOPSlcd6** is also available with 266 MHz processors. For this version a fan for active cooling is mounted. A non graphic version is as well available.

...always a Jump ahead!

Technical Data

- **PC/104 and PC/104plus Industry Standard**
- **CPU:** Intel® Pentium® MMX™, 166 MHz fanless, 266 MHz fan
- **DRAM:** up to 256 MByte SDRAM-SO-DIMM
- **bootable flash harddisk:** chipDISK IDE flash drive module up to 512 MByte
- **Onboard PCI C&T Graphic-Controller on MOPSlcd6:** CT69000, 2 MByte Video RAM
Resolutions:
640x480 up to 16 Mio. colors
800x600 up to 16 Mio. colors
1024x786 up to 64K colors
1280x1024 up to 256 colors
LCD and CRT simultaneous True 64-bit graphics engine and accelerator
- **10/100 BaseT Ethernet** Intel® 551ER
- **Floppy Interface** ✓

- **EIDE Interface** Ultra33 DMA mode
- **Printer Interface** SPP/EPP/ECP
- **RS232** 2x
- **USB** 1x
- **Keyboard Interface** ✓
- **JIPA Interface for LCD's** ✓
- **Setup in EEPROM** (i.e. bootable without battery) ✓
- **Watchdog timer** ✓
- **Power fail** ✓
- **Dimensions:** 96 x 90 mm (3.8 x 3.6")
- **Power Consumption:** 5V only, 1,8 A typ.
- **Temperature:** operation: 0° to 60°C
storage: -10° to 85°C (non condensing)
- **Humidity:** operation: 10% to 90%
storage: 5% to 95% (non condensing)

Article	Part.-No.	Description
MOPSlcd6	01023-0000-18-2	Intel® Pentium® 166MHz (downclocked 266 MHz) CRT/LCD, fanless
MOPSlcd6	01023-0000-17-2	Intel® Pentium® 166MHz, CRT/LCD, fanless
MOPSlcd6	01023-0000-17-3	Intel® Pentium® 166MHz, CRT/LCD, PC/104+, fanless
MOPSlcd6	01023-0000-27-2	Intel® Pentium® 266MHz, CRT/LCD, fan
MOPSlcd6	01023-0000-27-3	Intel® Pentium® 266MHz, CRT/LCD, PC/104+, fan
MOPS/686+	01023-0000-17-4	Intel® Pentium® 166MHz, fanless
MOPS/686+	01023-0000-18-4	Intel® Pentium® 166MHz (downclocked 266 MHz) fanless
MOPS/686+	01023-0000-27-4	Intel® Pentium® 266MHz, fan
	common features:	SODIMM-socket, 10/100 MBit-Ethernet, 2x RS232C, USB, LPT, FDC, IDE, Keyboard

Corporate Offices

North America
14118 Stowe Dr
Poway, CA 92064-7147

Tel.: +1 (0) 888 294-4558
Fax: +1 (0) 858 677-0898
sales@us.kontron.com

Europe, Middle East & Africa
Brunnwiesenstr. 16
94469 Deggendorf - Germany

Tel.: +49 (0)991/ 370 24-100
Fax: +49 (0)991/ 370 24-333
sales-kem@kontron.com

Asia Pacific
2 F. NO 2, Lane 50, Nankang R.D
SEC 3, Nankang District
Taipei, Taiwan

Tel.: +886 2 2782 0201
Fax: +886 2 2782 7486
sales@kontron.com.tw