> MOPSlcdLX



- Extreme low power fanless PC/104plus, 500MHz AMD LX800
- > PC/104plus card for ISA and PCI IO card expansion
- ➤ With full 16Bit I/O and memory support
- > FULL Featured embedded SBC (USB, COM, LAN, etc.)



Product Overview

The MOPSlcdLX (Minimized Open PC System) with its 500 MHz AMD LX800™ processor offers high reliability and performance at low power consumption – only passive cooling if at all – no moving parts. The PC/104-Plus (ISA & PCI signals) enables applications with wide choice ISA IO or high PCI I/O performance requirements. The MOPSlcdLX is a high integrated CPU board which includes in addition to the standard interfaces a PCI graphic, a 10/100 MBit Ethernet and 2x USB interfaces. A watchdog timer and a realtime clock are standard. The SO-DIMM socket enables this board to be equipped with up to 1 GByte of DDR-RAM.

The lower socket is used as JILI (LVDS) interface for connecting LCD flatpanels. The on chip Graphics+ Controller supports CRT & TFT. A Kontron chipDISK (IDE compatible flash disk) with capacity up to 1GB can be plugged directly onto the 2.5" harddisk interface. All MOPS PC/104 boards are Plug&Work compatible, which considerably reduces the time to market. All MOPS PC/104 provide the same pinout for keyboard, COM1 and COM2,44pin IDE, 2xUSB, LPT as well as LAN. This is the common MOPS-family feature, which easens the upgradeability enormously within the Kontron MOPS PC/104-products.

Technical Information

Full PC/104plus compliant Industry Standard				
Plug´n Play compatible to another MOPS and therefore exchangeable				
CPU				
AMD LX800 [™] 500 MHz, fanless				
SDRAM				
DDR-RAM-SODIMM socket				
Graphic				
onchip engine with shared VRAM, CRT & JILI Interface				
Panel/CRT				
yes/yes				
10/100 Base T Ethernet				
Intel® 82551ER				
USB				
2x USB 2.0, with Legacy support				
EIDE Interface				
yes - 44 pin header				
Floppy Interface				
yes				
Printer Interface				
yes				
Keyboard/Mouse Controller				
yes/yes				
RS232C				
2x				

LANBoot				
yes - PXE				
DarkBoot				
yes				
Watchdog				
yes				
Real Time Clock				
yes				
Dimensions				
96x90 mm (3.8 x 3.6")				
Power supply				
5V only (*)				
Expansion Interfaces				
PC/104 ISA (full 16 Bit I/O and memory support) PC/104+ PCI				
Temperature (*)				
Operation: 0° to 60° C (with appropriate airflow) Storage: -10° to 85° C				
Max. humidity				
Operation: 10% to 90% Storage: 5% to 95% (non condensing)				

(*) Ask about wider temperature ranges

Ordering Information

Article	PartNo.	Description
MOPSlcdLX	01036-0000-53-4	Low Power AMD LX800 500MHz, PC/104 (ISA), 16 Bit ISA support
MOPSlcdLX	01036-0000-53-5	Low Power AMD LX800 500MHz, PC/104plus (ISA & PCI), 16 Bit ISA support

Corporate Offices

Europe, Middle East & Africa

Kontron AG Oskar-von-Miller-Str. 1 85386 Eching/Munich Germany

Tel.: +49 (0)8165/ 77 777
Fax: +49 (0)8165/ 77 219
sales@kontron.com

North America

sales@us.kontron.com

Kontron America Corporate Office 14118 Stowe Drive Poway, CA 92064-7147 USA Tel.: +1 888 294 4558 Fax: +1 858 677 0898

Asia Pacific

Kontron Asia Inc. 4F, No. 415, Ti-Ding Blvd. Sec.2, NeiHu District Taipei Taiwan 114 Tel.: +886-2-2799-2789 Fax: +886-2-2799-7399 sales@kontron.com.tw

Kontron Embedded Modules

Brunnwiesenstr. 16 94469 Deggendorf Germany

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

