# PAC system MSX-Box-800 for the PCI bus





- Open and transparent Programmable
   Automation Controller system
- With free development tools
- Live DVD based on open source programs
- Real-time measurement system

## **PAC** systems

**Programmable Automation Controller** 

PAC systems are mainly used for industrial measurement and control or regulation tasks as well as for motion control.

They execute several tasks simultaneously and in a deterministic way.

Core features of a PAC system:

- Compact and robust design
- Programmable
- Standard Ethernet (TCP/IP)
- CPU board as system controller
- Different I/O modules

## Set course for freedom

Experience with the MSX-Box what freedom of decision-making really means:

- You select the components of your PAC system: The MSX-Box is based only on reliable standard technologies like for example PCI backplane. Freedom also means that you can use any of the numerous standard PCI I/O boards.
- You decide, whether and when to update your operating system: Using the realtime operating system Linux with RTAI extension, no need to take care of updates. Save time and money!
- You have free access to the software down to the kernel source code: You can make extensive system adaptations and realize your own optimized measurement system.

# Boost your applications

Working with the MSX-Box that fits to your needs will boost your measurement and control applications.

The MSX-Box is supplied with development tools: You can realize even very complex tasks quite easily.

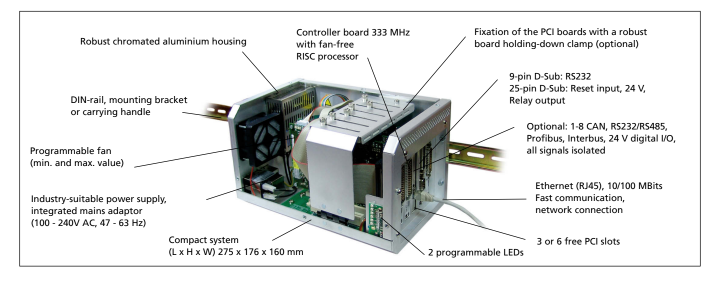
The most important advantage of a PAC system with such a transparent structure is that in case of emergency, you can react fast and efficiently.

Thanks to the long-term ADDI-DATA supply philosophy, you secure your investments for a long time.

Furthermore, the fact that the MSX-Box is supplied with free development tools limits the purchase price for serial equipment.

Experience today how to realize your applications of tomorrow:

www.msx-box.com







#### MSX-Box-800 PCI controller board 64-bit MIPs, no fan RISC processor: Clock: 333 MHz 16 MB flash, 128 MB SDRAM, Option up to 256 MB Memory: Installed OS: Embedded RTAI Linux Standard interfaces: D-Sub 9-pin: D-Sub 25-pin: Reset input 24 V; "H" active 1 x relay output, free prog., closing contact D-Sub 25-pin.: 1-8 CAN, Master/Slave, isolated Optional: 1 x RS232/RS485, isolated additional bracket: 1 x Profibus/Slave, isolated 2 x Interbus/Master, isolated 4 x dig. input, 24 V/10 mA, isolated 3 x dig. output, 24 V/200 mA, isolated Dimensions: PCI half-size board Mains supply unit Input voltage: 100 V - 240 V, AC, 47-63 Hz (other voltage on request) Output voltage: VDC/12 VDC/60 W (max. 6A) Protection against: Short circuit; overload, overvoltage Connection: 2 m power cable ATX backplane with 8 PCI slots PCI slots: Total amount: 8 Reserved: 1 x PCI controller board 1 x PCI Ethernet board for 6 additional PCI half-size boards

PCI specification PICMG rev. 2.1.

MSX-Box-800	
PCI Ethernet board (RJ45)	
Data transfer rate:	10/100 MBits
Extensive software support	
Free development tools (GNL development environment	Compiler, Cygwin, samples in source code), Knoppix Live DVD
Housing	
Material:	Chromated aluminium, colour RAL 5010 blue "Enzianblau"
Heat dissipation:	Through programmable fan
Temperature range:	0 - 50°C
Temperature monitoring:	Configuration at delivery 5 °C to 45 °C, min. and max. value programmable through software. The temperature value can be monitored. Resolution: 0.5 °C
Front openings:	For 8 PCI-boards and 3 brackets
Housing dimensions (L x H x W):	292 x 170 x 292 mm
Weight:	approx. 2 kg (standard MSX-Box system)
Status display:	5 LEDs, incl. 2 freely programmable
Optional accessories	
Board fixation:	Board holding-down clamp
Mounting possibilities:	<ul> <li>DIN rail</li> <li>Removable mounting bracket</li> <li>Carrying handle</li> </ul>
Cable:	2 m Ethernet patch cable, shielded, RJ45 connector (PC ↔ MSX-Box)
Network card: MSX-ComboCard with additional functions:	2 x PCI FireWire IEEE 1394, 1 x internal, 1 x ext. connection, data transfer rate up to 400 Mbps 2 x PCI USB 2.0, 2 external, 1 x internal connection, 1 x RJ-45 LAN, 10/100 Mbps connection 1 x 5-pin female connector, 12 V Network card PCI 10/100 Mbps, 10Base-T, 100Base-TX, IEEE802.3, 802.3 u protocol, recognition of data transfer rate 10 Mbps or 100 Mbps, data transfer rate 10 Mbps and 100 Mbps, Chipset REaltek RTL8139, 32-bit PCI system 5 V voltage Other housing colours (according to RAL scale) and
Colouis:	inscriptions (on request)

# Ordering information

MSX-Box-800: PAC system, incl. development tools (GNU compiler, Cygwin, source code samples, ...) and technical description, 8 PCI slots (incl. 2 slots reserved for controller and Ethernet board; 6 free PCI slots for half-size boards)

## **Options**

Compliance:

MSX-256MB: Memory extension up to 256 MB

MSX-485/ MSX-232: 1-port serial interface, RS485 or RS232, optically

isolated

MSX-Basis: Basic equipment for options MSX-CAN, MSX-Profibus, MSX-IBS

and MSX-DIO-IO

MSX-CAN-x: 1/2/4/8 x CAN bus, master/slave, optically isolated

MSX-Profibus: 1 x Profibus, slave FB-Profibus: 9-pin D-Sub female connector for the option MSX-Box

Profibus (please order separately)

MSX-IBS-x: 1/2 x Interbus-S, master

MSX-DIG-IO: 4 digital inputs and 3 digital outputs, 24 V.

All extensions are isolated and include a ribbon cable with a 9-pin D-Sub

male connector with bracket

MSX-RTSYNC: for the synchronisation of several MSX-boxes

(with time stamp)

### Accessories

MSX-CLAMP-500/-800: Board holding-down clamp for board fixation

MSX-SCREW: Wall mounting for MSX-Box-500 MSX-SCREW-800: Wall mounting for MSX-Box-800

MSX-RAILDIN: DIN rail mounting

MSX-GRIP: Carrying handle

MSX-COMBOCARD: Network card LAN / USB /Firewire connection MSX-COMBOGIGA: Network card Giga LAN /USB /Firewire connection MSX-500-PS-12V/-24V: Mains power supply unit 12 V DC or 24 V DC ST ETH-2: Ethernet patch cable 2 m, shielded, RJ45, between PC and

MSX-Box

MSX-CBLRS232: RS232 cable, 1.5 m - 9-pin.

On request: Other housing colour or inscriptions on the front side

Phone: +49 7229 1847-0 info@addi-data.com +49 7229 1847-222 www.addi-data.com