Complete PCI Embedded system Network controlling, measuring and data acquisition





The basis of standard technologies represents much more than just a philosophy or marketing formula as the use of open standards is intended at all hardware and software levels

From the CPU and backplane through the operating system, programming environment and communication technology, to operating and visualisation methods, open standards are used.

The range stretches from compact mini-systems with no hard disk to powerful process computers.

Although it features standard components like PCI backplane, PCI I/O boards and controller board, the MSX-Box is run without expandable parts like hard disk, drive, ventilator or keyboard.

The development of the controller board (MIPS 64-bit processor) was focussed on the long-term availability of the components likewise the PCI I/O boards of ADDI-DATA. Herewith the long-life delivery of the product is ensured.

The MSX-Box is based on an open system which enables to insert any PCI measurement board available on the market.

In the standard design the box is fitted with 5 PC slots as well as an additional bracket opening for future interface enlargement. 2 of these slots are used for the controller board and the Ethernet board.

Features

- Fan-free PCI controller, 64-bit MIPs processor, 200 MHz, 16 MB Flash, 128 SDRAM
- Installed operating system:
- Real-time embedded RTAI Linux
- "Floating Point" calculation directy in RTAI kernel.
- Most of the commercially available standard PCI measuring boards with Linux drivers can be inserted (Open source code required for Cross-Compiling and data transfer to the MSX-Box)
- 3 free PCI slots
- Network connection through Ethernet (RJ45), 10/100 MBits
- Additional communication optional: CAN, Profibus, Interbus, R\$485/R\$232; optical isolation
- Status indicator through LEDs
- Compact design (L x H x W): 275 x 176 x 160 mm
- Heat dissipation through convection

MSX-BOX-500

(Measurement Solution Extended-Box)

Scalable and open system

Integration of standard components

Communication standard

through Ethernet or RS232 ...

CAN, Profibus, Interbus, ...

Embedded webserver

Real-time Embedded RTAI Linux

Licence free - Open Source

Safety measures

- By using standard and proven technologies, e.g. RISC technology for the CPU, a long-term availability is ensured.
- Mains supply: protected against short-circuit, overload
 and overvoltage
- PCI board fixation with robust board-holding clamp (optional)

Communication

- Data exchange with other systems occurs through Ethernet (TCP/IP) and/or RS485/RS232 interface (option)
- Allocation of an IP address. The MSX-Box can be accessed through the present firm network with TCP/IP (e.g. Internet browser, TCP/IP-Client, ...).
- System monitoring through Ethernet and/or RS232.
- Optional connection or communication possible through Profibus, Interbus, CAN as well as RS485 or RS232.

Mounting possibilities (optional)

- DIN rail
- Wall mounting
- Carrying handle

Applications

- Measurement and control applications
- Machine control
- Industrial automation processes
- Automatic test equipment
- Multichannel data acquisition
- Axis control
- Data logger
- ...

Current information on the web: www.addi-data.com

Complete PCI Embedded system Standard software technologies



MSX-BOX



Principle of an open system:

There is a software solution for each user

By programming you will always find the right and easy solution which fits perfectly your application. To this purpose the MSX-Box can be called up according to 3 software models.

Decide yourself which model corresponds to your application:



Complete PCI Embedded system Software and hardware in detail



Using and programming the MSX-Box: 2 configuration examples:

M Model 1 (M1) – Standardised measurement and control solution

Model 3 (M3) – Tool-Chain development solution



Made-to-measure system design, at least 3 free PCI slots

Complete PCI Embedded system Network controlling, measuring and data acquisition



		Specifications		
PCI controller board		- f	Ethernet PCI board (RJ45)	
RISC processor:	64-BIT MIPS, TO	n-iree	Data transfer rate:	
Memory	16 MB Flash		Mains adaptor	
womory.	128 MB SDRAI	M, optional 256 MB	Input voltage:	
Temperature monitoring:	configured del	configured delivery settings: 5° C to 45° C		
	lower and nigr	ier values programmable;	Output voltage:	
	exceeded	e generalea when the value is	Protection against:	
	Resolution: 0.5	° C	Connection:	
Installed OS:	Real-time Emb	edded RTAI Linux		
Standard interfaces:	SUB-D 9-pin:	1 x RS232		
	SUB-D 25-pin:	reset input, 24 V; "High"- active	PCI passive backplane	
		1 x relay output, free progr.,	PCI slots:	
Logical input levels, reset inpu	ut:	closing confact		
U nominal:	6 mA at nomin	al voltage		
U _H max:	29 V		Compliant to:	
U _H min.:	19 V .		Compilant to:	
U _L max.:	13 V		Compact housing	
u _L min.:	0 V		Dimensions:	
Optional:	SUB-D 25-pin:	1-8 CAN, master/slave, isolated	Weight:	
	additional	T x RS232/RS485, isolated	Housing material:	
	adaiiionai braokot:	1 x Profibus/algue isolated	Heat dissipation:	
	DIUCKEI.	1 - 2 x Interbus/master isolated	Temperature range:	
		4 x dig input 24 V/10 mA isolated	Stor openings.	
		3 x dig. output, 24 V/200 mA,	Sidius indiculors.	
		isolated	Accessories, optional	
Dimensions:	PCI half-size b	bard	Board fixation:	
Extensive software sup	port		Mounting possibilities:	
Development tools for free (G	NU compiler)			
			Color (housing):	
14 0 1 External r	eset Input Pin	assignment:		
Release relay + 15 0 0 3	25-1	oin SUB-D connector X2	•	
16 0 0 4 17 0 0 5	201		Pin	
18 O O 6 19 O O 7				
20 0 0 8 Ground/r	reference potential		CTS 8 0 3 TXD	
21 0 0 9 22 0 0 10				
			7	
25 0 0 13				
MSX-Box				
MSX-Box-500: PCI Embe	edded system fo	or made-to-measure and netw	ork solutions in the industrial me	
Delivery - PCI cont	roller board, fai	n-free 64-Bit MIPs processor, 20	0 MHz, 16 MB Flash, 128 MB SDR,	
contents: - Ethernet	PCI board (RJ4	5)		
- Mains ad	daptor: 100 V - 2	240 V, AC, 47-63 Hz		
- including	g 2 m power co	ble		
- PCI pass	ive backplane:	5 PCI slots (2 slots reserved for	controller board and Ethernet bo	
- Compac	ct housing: chro	mated aluminium housina, ind	cl. LED status indicator	
Software	aupport dovo	appropriate (CNIL compiler)		

(Mc	onitoring)
9-p i	in SUB-D connector X1 RS232
Pin	assignment:
	other housing color (according to RAL scale) and labelling on request
	removable mounting bracketcarrying handle

10/100 Mbits

power cable, 2m

free:

100 V - 240 V, AC, 47-63 Hz (Other voltage on request) 1.2 A/115 V, 0,6/230 V 5V DC-40 W (max 8 A)

short circuit; overload and overvoltage

(depends on the country specifications)

boards, 5 V PCI specification PICMG rev. 2.1.

5 LEDs, 2 of which are freely programmable

Version MSX-Box 500 in total: 5 reserved: 1 x PCI controller board 1 x PCI Ethernet board for 3 additional PCI half-size

(B x H x W) 275 x 176 x 160mm ca. 2 kg. (Standard MSX-Box system)

for 5 PC boards and 1 bracket

board holding-down clamp

• DIN rail

chromated aluminium through convection 0-50°C

ORDERING INFORMATION

dustrial measurement and automation. 28 MB SDRAM, 1 x RS232

- Ethernet board; 3 free PCI slots for half-size boards) r
- Technical documentation

9-pin SUB-D male connector on separate bracket

MSX-Box-800: PCI Embedded system for made to measure and network solutions in the industrial measurement and automation. NEW! Delivery contents: 8 PCI slots, backplane, 3 free brackets

(2 slots reserved for controller board and Ethernet board; 6 free PCI slots for half-size boards)

Options:

MSX-256MB:	Memory extension: optional up to 256 MB	MSX-CLA
MSX-485-232:	1-port serial interface RS485 or RS232	MSX-SCR
	with optical isolation	MSX-RAII
MSX-Basis:	Basic equipment for options MSX-CAN,	MSX-GRI
	MSX-Profibus, MSX-IBS and MSX-DIO-IO	Option
MSX-CAN-X:	1-8 x CAN bus, master/slave, with optical isolation	- Etherne
MSX-Profibus:	1 x Profibus, slave	- RS232 c
MSX-IBS-1/-2:	1 /- 2 x Interbus-S, master	- Personif
MSX-DIG-IO:	4 digital inputs and 3 digital outputs, 24 V.	- Mains c
All basic extens	sions are optically isolated and incl. ribbon cable	

/ISX-CLAMP:	Board holding-down clamp for fixing the boards
ISX-SCREW:	Mounting bracket
ISX-RAILDIN:	DIN rail mounting
ISX-GRIP:	Carrying handle

al:

Accessories:

- et patch cable 2 m, shielded, RJ45 (PC <-> MSX-Box)
- able 1.5 m 9-pin
- ication of the housing color as well as front labelling
- adaptor with other technical specifications