

» Kontron User's Guide «



MPC20/20L/21/21C
Document Revision 100

MPC20W0L/21W0L

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1 User Information

1.1 About this Document

This document provides information about products from Kontron AG and/or its subsidiaries. No warranty of suitability, purpose, or fitness is implied. While every attempt has been made to ensure that the information in this document is accurate, the information contained within is supplied "as-is" and is subject to change without notice.

For the circuits, descriptions and tables indicated, Kontron assumes no responsibility as far as patents or other rights of third parties are concerned.

1.2 Copyright Notice

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1.3 Trademarks

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The following lists the trademarks of components used in this product.

- » IBM, XT, AT, PS/2 and Personal System/2 are trademarks of International Business Machines Corp.
- » Microsoft is a registered trademark of Microsoft Corp.
- » Intel is a registered trademark of Intel Corp.

All other products and trademarks mentioned in this manual are trademarks of their respective owners.

1.4 Standards

Kontron AG is certified to ISO 9000 standards.

1.5 Warranty

This Kontron AG product is warranted against defects in material and workmanship for the warranty period from the date of shipment. During the warranty period, Kontron AG will, at its discretion, decide to repair or replace defective products.

Within the warranty period, the repair of products is free of charge as long as warranty conditions are observed.

The warranty does not apply to defects resulting from improper or inadequate maintenance or handling by the buyer, unauthorized modification or misuse, operation outside of the product's environmental specifications or improper installation or maintenance.

Kontron AG will not be responsible for any defects or damages to other products not supplied by Kontron AG that are caused by a faulty Kontron AG product.

1.6 Technical Support

Technicians and engineers from Kontron AG and/or its subsidiaries are available for technical support. We are committed to making our products easy to use and will help you use our products in your systems.

For technical support, please consult our technical support department:

Web: http://support.kcc-ag.ch Tel.: +41 (0) 32 681-5848 Fax: +41 (0) 32 681-5801

For the latest product documentation, utilities, drivers, additional tools and software please consult our website:

Web: http://kontron.com

1.7 Environmental Protection Statement

This product has been manufactured to satisfy environmental protection requirements wherever possible. Many of the components used (structural parts, printed circuit boards, connectors, batteries, etc.) are capable of being recycled. Final disposal of this product after its service life must be accomplished in accordance with applicable country, state, or local laws or regulations. All components within this product fulfill the requirements of the RoHS (Restriction of Hazardous Substances Directive). The product is soldered with a lead free process.

1.8 RoHS Commitment

Kontron Compact Computers AG (Switzerland) is committed to develop and produce environmentally friendly products according to the Restriction of Hazardous Substances (RoHS) Directive (2002/95/EC) and the Waste Electrical and Electronic Equipment (WEEE) Directive (2002/96/EC) established by the European Union. The RoHS directive was adopted in February 2003 by the European Union and came into effect on July 1, 2006. It is not a law but a directive, which restricts the use of six hazardous materials in the manufacturing of various types of electronic and electrical equipment. It is closely linked with the Waste Electrical and Electronic Equipment Directive (WEEE) 2002/96/EC, which has set targets for collection, recycling and recovery of electrical goods and is part of a legislative initiative to solve the problem of huge amounts of toxic e-waste.

Each European Union member state is adopting its own enforcement and implementation policies using the directive as a guide. Therefore, there could be as many different versions of the law as there are states in the EU. Additionally, non-EU countries like China, Japan, or states in the U.S. such as California may have their own regulations for green products, which are similar, but not identical, to the RoHS directive.

RoHS is often referred to as the "lead-free" directive but it restricts the use of the following substances:

- » Lead
- » Mercury
- » Cadmium
- » Chromium VI
- » PBB and PBDE

The maximum allowable concentration of any of the above mentioned substances is 0.1% (except for Cadmium, which is limited to 0.01%) by weight of homogeneous material. This means that the limits do not apply to the weight of the finished product, or even to a component but to any single substance that could (theoretically) be separated mechanically.

1.8.1 RoHS Compatible Product Design

All standard products from Kontron Compact Computers (KCC) comply with RoHS legislation.

Since July 1, 2006, there has been a strict adherence to the use of RoHS compliant electronic and mechanical components during the design-in phase of all KCC standard products.

1.8.2 RoHS Compliant Production Process

KCC selects external suppliers that are capable of producing RoHS compliant devices verified by:

- » A confirmation from the supplier indicating that their production processes and resulting devices are RoHS compliant.
- » If there is any doubt of the RoHS compliancy, the concentration of the previously mentioned substances in a produced device will be measured. These measurements are carried out by an accredited laboratory.

1.8.3 WEEE Application

The WEEE directive is closely related to the RoHS directive and applies to the following devices:

- » Large and small household appliances
- » IT equipment
- » Telecommunications equipment (although infrastructure equipment is exempt in some countries)
- » Consumer equipment
- » Lighting equipment including light bulbs
- » Electronic and electrical tools
- » Toys, leisure and sports equipment
- » Automatic dispensers

It does not apply to fixed industrial plants and tools. The compliance is the responsibility of the company that brings the product to market, as defined in the directive. Components and sub-assemblies are not subject to product compliance. In other words, since Kontron Compact Computers AG does not deliver ready-made products to end users the WEEE directive is not applicable for KCC. Users are nevertheless encouraged to properly recycle all electronic products that have reached the end of their life cycle.

1.9 Swiss Quality

- » 100% Made in Switzerland
- » This product was not manufactured by employees earning piecework wages
- » This product was manufactured in humane work conditions
- » All employees who worked on this product are paid customary Swiss market wages and are insured
- » ISO 9000:2001 (quality management system)

1.10 The Swiss Association for Quality and Management Systems

The Swiss Association for Quality and Management Systems (SQS) provides certification and assessment services for all types of industries and services. SQS certificates are accepted worldwide thanks to accreditation by the Swiss Accreditation Service (SAS), active membership in the International Certification Network, IQNet, and co-operation contracts/agreements with accredited partners.

www.sqs.ch

The SQS Certificate ISO 9001:2000 has been issued to Kontron Compact Computers AG in the field of development, manufacturing and sales of embedded computer boards, embedded computer modules and computer systems. The certification is valid for three years at which time an audit is performed for recertification.

1.11 Declaration of Conformity



Declaration of Conformity

The product/device described below

Type of Equipment: Industrial Computer

Model:

MPC20

MPC21A MPC21C

complies to the European Council Directive on the approximation of the Laws of the member states relating to electromagnetic compatibility (2004/108/EC) and Low Voltage Directive (2006/95/EC) or the last Status thereof.

Following Standards are constitute part of the declaration:

EN 60950-1:2008

EN 55022:2006-09 + A1:2007-10 Class B

EN 55024:1998-09 + A1:2001-10 + A2:2003-10

EN 61000-4-2:1995 + A1:1998 + A2:2001

EN 61000-4-3:2006 + A1:2008

EN 61000-4-4:2005

EN 61000-4-5:1995 + A1:2001

EN 61000-4-8:2003

EN 61000-4-11:2005

The responsible party declares in the name of the producer that the equipment specified above conforms to the referenced rules, regulations and Standards.

Luterbach, 18.01.2011

Mr. P. Péquignot

CEO & Director of Quality Management

Signature:

Kontron Compact Computers AG Nonlistrasse 11/F

4542 Luterbach, Switzerland

Phone +41 (0)32 881 5800 - Fax +41 (0)32 581 5801 - www.konfron.com

1.12 EMV Certificate MPC20 / 20W0L / 21 / 21C / 21W0L

Berichts-Nr.:	08.015	Datum:	2. 4. 2008
Version:	01	Seite:	4 von 30

EMV-Testcenter



1 Durchgeführte Prüfungen und Ergebnisse

Basisnorm	Anschlüsse (Schnittsstellen)		Offerierte bzw. vereinbarte Prüfungen u. Grenzwerte				Resultate	
	Тур	N	FW	FI	Р	Spez.	ı	
Störfestigkeit								
61000-4-2, ESD	Gehäuse		-	х				erfüllt
61000-4-3, HF-Feld	Gehäuse			Х				erfüllt
61000-4-4, "Burst"	AC/DC	1		Х				erfüllt
	Signal	9		Х				erfüllt
61000-4-5, "Surge"	AC/DC	1		Х				erfüllt
	Signal							
61000-4-6, HF auf Kabel	AC/DC	1		Х				erfüllt
	Signal	7		Х				erfüllt
61000-4-11, Sp'gs'einbr.	AC	1		Х				erfüllt
			-					
Störaussendung								
61000-3-2, Oberschwing.	AC							
61000-3-3, "Flicker"	AC							
55022 / 55011, Strahl'g	Gehäuse	1	Х					erfüllt
55022 / 55011, HF Leitg.	AC	1	Х					erfüllt

Legende

N Anzahl Schnittstellen, vorgesehen für die praktische Prüfung

FW Fachgrundnorm, Wohnbereich, Geschäfts- und Gewerbebereiche sowie Kleinbetriebe

(EN 61000-6-1:2001, EN 61000-6-3:2001)

FI Fachgrundnorm, Industriebereich (EN 61000-6-2:2005, EN 61000-6-4:2001)

P Produkt(familien)norm: Spez. Spezialgrenzwerte

Anmerkung: Für die Störaussendung bzw. Störfestigkeit wurden jeweils die schärferen der

beiden Grenzwerte für den Wohn- bzw. Industriebereich herangezogen.

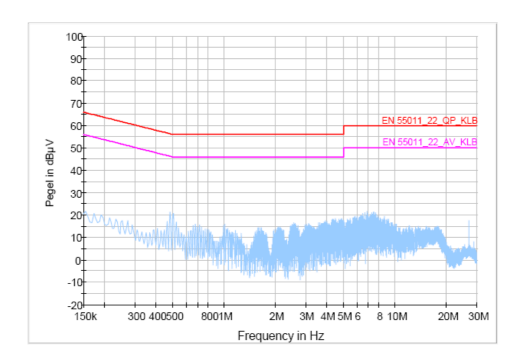
Mitgeltende Unterlagen: EN 55024

Dieser Bericht darf nicht ohne schriftliche Genehmigung des EMV-Testcenters STS 470 auszugsweise vervielfältigt werden.

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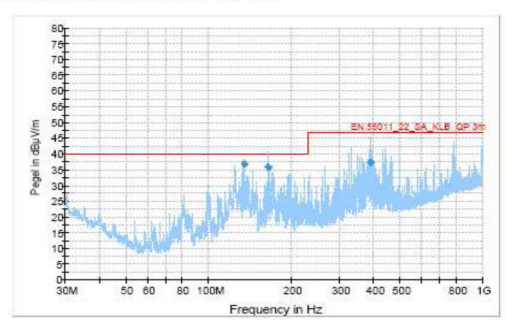
1.12.1 EMV Test Diagram, Class A MPC20 / 20W0L / 21 / 21C / 21W0L

EN 55011_22_LA_KLB LISN PMM_L1+N



1.12.2 EMV Test Diagram, Class B MPC20 / 20W0L / 21 / 21C / 21W0L

EN 55011 22 SA KLB ESS 90° 3m



2 Overview

2.1 Packing List

After opening the box, check that the following items from the packing list are included:

- » MICROSPACE-PC20/21-x
- » Technical User Manual
- » CD with drivers and documentation

2.2 System Overview

The MICROSPACE-PC20/21 is a miniaturized PC system incorporating the major elements of a PC/AT compatible computer. It includes standard PC/AT compatible elements, such as:

- » AMD Geode LX800 with 500MHz clock
- » 128k L2 Cache
- » DDR-RAM Memory 256-1024MByte (SODIMM200)
 - » MPC20L: only 256MB
- » Option: hard disk: 40GByte
- » CompactFlash Type II socket
- » Direct-X compatible video controller XVGA with up to 16MByte video memory
- » VGA video
- » USB controller with up to 4 channels (3x external 1x internal [not assembled])
- » Audio stereo Mic in and stereo line out
- » 10-30V DC supply input
- » Fan-less low power system
- » MINI-PCI socket
- » First and second LAN: Intel82551ER 100/10Base-T
 - » MPC20L: only 1 LAN
- » Boot from LAN (PXE)
- » PS/2 keyboard/mouse support
 - » MPC20L: no PS/2
- » 256M CompactFlash boot medium with SLAX LINUX and Free DOS
 - » MPC20L: not available

Additional functions of the MPC21 models:

- » COM1 and LPT
- » PCI/104 expansion (1 slot)
- » Video input

Additional functions of the MPC21C:

- » COM1 and COM2 (no LPT)
- » PCI/104 expansion (1 slot)
- » Video input

Additional functions of the MPC20WOL and MPC21WOL:

» First LAN chip: Intel82551QM with boot from LAN-PXE and WOL (Wake On LAN)

2.3 Differences between the MPC20, MPC21, MPC21C

Option Option	MPC20	MPC20L	MPC21	MPC21C
Video Input			Yes	Yes
COM1			Yes	Yes
COM2	Internal		Internal	Yes
LPT1			Yes	-
PCI/104 Expansion			1 slot	1 slot

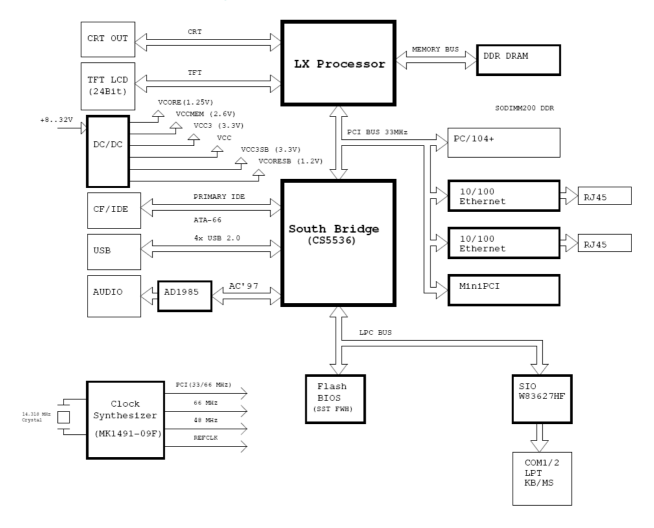
2.4 Assembly Options for the MPC20/21

The product has different assembly options. Ask the manufacturer/distributor for detailed information about the options and combination of options currently available.

Option Option	Part No.		Comments
Hard disk drive 40GB	807460	0	Option
Hard disk drive 40GB ext.	807462	0	Optional hard drive with extended temperature range -25°C to +70°C
Power supply adapter	812029	0	60Watt power supply
Wireless LAN	812028	0	Mini-PCI WLAN module
WOL (Wake On LAN)		U	WOL upgrade for the MPC20
WOL (Wake On LAN)		U	WOL upgrade for the MPC21

U = Upgrade, D = Downgrade, 0 = Option

2.5 Functional Block Diagram



2.6 MICROSPACE® Documentation

This manual is written for the end user / system integrator who plans to install computer systems based on the MICROSPACE-PC. It is for integrators and programmers of systems based on the MICROSPACE-Computer family. This manual describes the system and setup requirements; it provides instructions for installing and configuring the system. This document contains information on hardware requirements, interconnections, and details of how to program the system. Please check the Product CD for further information and manuals.

3 Specifications

Note: All information is subject to change without notice.

CPU	Specifications
MPC20/21	AMD GEODE LX800
Compatibility	80x86 CPU
1st Level Cache	16k data and 16k code
2nd Level Cache	128kByte
Socket	Soldered directly
Clock	500MHz
Performance	500MHz
FSB (GEODE)	33MHz
FPU	Integrated

Chipset	Specifications
Northbridge	AMD GEODE LX800
Southbridge	AMD CS5536
LAN 100Mbit	Intel 82551QM
LAN 100Mbit	Intel 82551ER
Audio	Integrated AC97
Firewire IEEE1394	-
Video	AMD GEODE
Frame Grabber / Video Input	Digital video input 16bit

Memory	Specifications
Main Memory	DDR-SDRAM, 64bit, up to 1024MByte in DDR-SODIMM200 socket
Flash BIOS	256kByte Flash
Setup EEPROM	2kByte for CMOS backup in battery-less applications
Flash Video BIOS	Serial flash
Video RAM	16MByte

Video Controller	Specifications
Controller	GEODE internal video controller
Video Memory	2-16MByte
Channel 1	CRT VGA 320x240 up to 1920x1440 pixels
Boot-up Resolution	640x480 / 800x600 / 1024x768 selectable
2D Graphics	Integrated accelerator

External Interfaces	Specifications
Video Interfaces	CRT1
TV Interfaces	None
USB 2.0	2 front, 2 rear, 1 internal (not assembled)
IEEE1394	None
LPT1	Only MPC21
COM1	Only MPC21: RS232
COM2	Internal: RS232 (MPC21C D-Sub9)
Keyboard	PS/2
Mouse	PS/2
Audio	Stereo I/O

Power Management	Specifications			
Available since V2.0	The LX800 supports ACPI and APM Version 1.2. The following ACPI Sleep States are supported: S1 Sleep with CPU content. S4 Hibernation (LED★ is blinking) with transition to S5. S5-G2 Power Off (LED★ is blinking). The device can be switched on by the Main Button (or with WOL if available). S5-G3 Power Off (mechanically) ★ = if available			

Power Supply	Specifications		
Input	Nom. 12V / 24VDC (range 10V to 32VDC)		
Protection	Load dump resistant, wrong polarity resistant, EMI filtered		
Specification	MIL-STD-1275 compliant		
Insulation	The power supply must have double or reinforced insulation!		
Running	Typical		
Running with HDD	Typical		
Running WOL	Typical		
Running WOL with HDD	Typical		
Power-off Standby	Typical		
Power-off Standby WOL	Typical		

Power Consumption @ 19V				
Description				
	MPC20		MPC20W0L	
	w/ HDD	w/o HDD	w/ HDD	w/o HDD
Power ON (BIOS setup)	368mA	344mA	393mA	372mA
Power OFF (green LED is blinking)	30mA	30mA	57mA	57mA
Power OFF (LAN cable is connected - LINK LED glows)			66mA	66mA
	MPC21		MPC21W0L	
	w/ HDD	w/o HDD	w/ HDD	w/o HDD
Power ON (BIOS setup)	456mA	433mA	420mA	397mA
Power OFF (green LED is blinking)	45mA	45mA	57mA	57mA
Power OFF (LAN cable is connected - LINK LED glows)			67mA	67mA

Physical Characteristics	Specifications		
Dimensions	Length: 165mm Depth: 110mm Height: MPC20 27mm MPC21x 46mm		
Weight	MPC20 0.5kg MPC21x 0.7kg		

Operating Temperature	Specifications
Without Hard Drive	-25°C to +70°C
With Standard Hard Drive	0°C to +50°C
With Extended Temperature Hard Drive	-25°C to +70°C

Operating Environment	Specifications	
Relative Humidity	5-90% non-condensing	
Newtive Hammarey	IEC68-2-30 at -+5 to +50°C operating	
Vibration, operating	IEC68-2-6 10-50Hz, 0.075mm and 55-500Hz, 1.0G	
Vibration, non-operating	IEC68-2-6 10-50Hz, 0.15mm and 55-500Hz, 2.0G	
Shock, operating	IEC68-2-27 10G, 11ms ½ sine	
Shock, non-operating	IEC68-2-27 50G, 11ms, ½ sine	
Altitude	IEC68-2-13 4571meter operating	

Security	
e1	Not planned
UL	Not planned
ETL 301	Not planned
SEV Safety	
Safety	AR385-16

EMI / EMC Tests	Specifications	
EMC Emission EN61000-6-2:2001		
Conducted disturbance	EN55022 Class B	
Radiated disturbance	EN55022 Class B	
EMC Immunity EN61000-6-2		
	EN61000-4-2	
Electro-Static Discharge (ESD)	Voltage = 4kV contact / 8kV air	
	Criteria A	
	EN61000-4-3	
Radiated RF Field	Level = 10V/m	
	Criteria A	
	EN61000-4-4	
	Grade 2: DC-Power lines = 1000V (5/50ns)	
Electrical Fast Transients (burst)	Grade 2: AC-Power lines = 2000V (5/50ns)	
	Grade 2: Signal lines = 500V (5/50ns)	
	Criteria B	
	EN61000-4-5	
Surge	Grade 2: DC-Power lines = 1kV, (1.2/50us)	
	Grade 2: AC-Power lines = 2kV, (1.2/50us)	
	Criteria B	
	EN61000-4-6	
Conducted Disturbances	Voltage = 10V coupled by case	
	Criteria A	

Note: All information is subject to change without notice.

3.1 MPC20/20L/21/21C Incompatibilities to a Standard PC/AT

Keyboard versus NUM-Lock

Without a connected keyboard, the NUM-Lock ON field in the BIOS-setup *must not be* activated. Otherwise the time-out noticeably slows down the reaction speed of the computer as soon as the keyboard is not connected. **The PS2 peripherals (KB and MS) are not hot-plug compatible.**

4 Safety Regulations

Safety verifications follow the guidelines adapted from the US Army Communication and Electronics Command Supplement (1992 version) 1 to AR385-16.

4.1 Safety: Power-On Indicator

The green power indicator is located in the front of the computer system. [MIL-STD-1472D]

4.2 Safety: Coded and Marked Connectors

All connectors (plugs and receptacles) are coded and marked to prevent insertion of the wrong plug into a receptacle or other mating unit [MIL-STD-1472D]. Depending on the mounted replicator unit, the connectors are PC-Style, DSUB or MIL versions. The male connectors are de-energized when disconnected. [MIL-STD-454M]

4.3 Protection of the Supply Input Current

Note: The computer system has no internal fuse. To protect the supply input from overcurrent, an external fuse or a current-limited power supply should be used.

4.4 Safety: Wrong Polarization on the Power Input

Attention: The supply input is protected against wrong polarization with a serial diode. This diode withstands voltage up to 28Volts.

4.5 Safety: Protection of the Output Currents

There is no overcurrent protection on any peripheral port. The following table shows the maximum available current at each peripheral connector:

Connector	Nominal maximum current
USB	0.5 Amp. @ 5V
KB/MS	0.1 Amp. @ 5V
VGA	0.1 Amp. @ 5V

4.6 Safety: Load Dump Protection in 12V/24V systems

Danger: There is no integrated protection against load dump!

If the computer system is to be installed in a vehicle (car, truck, train), an external, overvoltage protection must be attached. Connecting a zinc oxide based metal oxide varistor (MOV) directly at the supply input connector is recommended. Use a typical 28V clamp voltage for the 12/24V systems.

Example: Varistor: B72220S300K (Infineon) Vbreak=30V

4.7 Ground Potential

The shields of all interface connectors are grounded to the chassis. The user then has the option to ground the system with a ground wire.





Pin	Left	Middle	Right
Signal	GND	Chassis ground	Power 10- 30V

Chassis ground

4.8 Power On/Off Switch

The power switch is clearly identified and located on the front panel. [MIL-STD-545M]

The power on/off switch does **not** cut all electricity to the system. In the "off" position, a microcontroller is still working, to supervise wakeup events (switch, Wake on LAN). [MIL STD 454M] In this state, the system is consuming approximately 300mW.

To turn on the system, the power switch must be pressed for at least one second. While running, the system can be forced to shut off by pressing the on/off switch for 4 seconds.

To completely power off the system, all power must be disconnected from the device by either removing the cords from the device or from the power sources. All connectors must always be easily accessible.

Be sure to disconnect the power supply before opening the system.

4.9 Safety: Batteries Inside the Device

Caution: Electric Shock!

The system has an integrated backup lithium battery (RTC). The battery compartment is not vented. The system casing protects the operator from a possible exploding battery cell.

The lithium battery can only be replaced by the manufacturer!



If anyone other than the manufacturer changes the lithium battery, there is the danger of an **explosion**! The replacement lithium battery must be UL approved.

Lithium batteries cannot simply be thrown away as domestic waste. Local regulations concerning the disposal of hazardous waste materials must be followed (e.g., by taking to specially designated collection areas).

4.10 Protection against Over-Heating

The computer system integrates temperature-sensitive components such as:

- » Hard disk (max. 55°C)
- » The CPU with a max. junction temperature of 105°C

Do not cover the device with paper, textiles or other objects. The minimum space between the housing and the next object is 50mm on each side. Make sure to allow enough airflow to the computer system when the device is assembled.

Protect the computer system from solar radiation or other thermal energy exposure.

Never place the functioning computer system in a closed case or box; or the inside air will heat above the maximum temperature and the system will be destroyed.

Keep the surface of the computer system free of dust, oil and other isolating materials, to prevent a reduction of the cooling efficiency.

4.11 Mechanical Safety: Safe Assembly and Mounting

Danger:

The computer system must be fixed with a minimum of 4 screws using the mounting holes. It is very dangerous to place the device on the seat of a vehicle (car, truck, train, boat), while driving. In case of an accident, the device may hit a passenger or window.

Never drill new mounting holes into the chassis of the computer system because the internal electronics or hard disk may be damaged. Use only the mounting holes for assembly.

4.12 Environmental Safety: At 25°C No "Hot" Surfaces

Note:

When the system runs at +25°C ambient temperature, no surfaces or other operating elements will have temperatures above +60°C. [MIL-STD-454M]

4.13 Environmental Safety: No Release of Toxins

Note:

As long as the computer system is used in the specified operating temperature range, no toxic, corrosive, or explosive fumes or vapors are exposed. [MIL-STD-454M]

4.14 Environmental Safety: Laser Devices

Note:

No assembled CD/DVD-Drive included.

4.15 Environmental Safety: Noise Emission

Note:

This computer system is a low noise system; the level is less than 15 dbA.

4.16 Environmental Safety: Hazardous Environs

Danger:

The computer system must not be used in a hazardous area because there is nothing to prevent spontaneous combustion. Never use the system in explosive gas or vapor, flammable dusts or ignitable fibers and filings.

4.17 Environmental Safety: Humidity and Water Spray

Danger:

The computer system is not protected from splashing water. The protection is IP40.

4.18 Safety: Independent Software

Note: The system is divided into 2 different software parts, each running on its own microcontroller or CPU. Both parts communicate with a dedicated link.

- 1. Power management CPU and software are always running, even when the system's power is off.
- 2. The Geode LX800-CPU main processor is controlled from the power management CPU.

4.19 Safety: Recycling the Computer System

Disposal:

Never dispose of old batteries or the entire computer system as domestic waste. Return it to the manufacturer for proper disposal.



4.20 Safety: Static Electricity

Warning: ESD Sensitive Device!

Excessive static electricity can damage the system. Before you handle the chassis or its components, make sure you are well grounded.

Handle the components by the grips or the front panel to help prevent accidental damage caused by static discharge.

4.21 Safety: Operator Security

Safety Instructions

It is important to protect yourself and your equipment before you perform any of the procedures outlined in this manual.

Before handling the equipment or when making changes to the configuration, power-off the system and disconnect all power cords from their source.

Use a grounding wrist strap or other static-dissipating device to prevent accidental damage caused by static discharge.

Only qualified, experienced electronics service personnel should access and handle the equipment.

5 Functions

5.1 Connectors

5.1.1 Front of the MPC20 / 20L

Version 0.1



Connector	Description	
USB	2.0 USB	
MIC	Stereo input for microphone	
FRONT	Stereo speaker out	
HD-LED (red)	Hard disk/CompactFlash activity indicator	
	OFF: No power available, system is not running	
POWER-LED (green)	Flashing: Power is applied, but computer is in the "off" state	
	On: Computer is running	
COMPACT FLASH	Socket for CF Type 1 and Type 2	
DC-Input	10-30VDC power input	
On/Off-Switch	Power switch	

Version 1.0



Connector	Description		
MIC	Stereo input for microphone		
SPEAKER	Stereo speaker out		
USB	2.0 USB		
HD-LED (red)	Hard disk/CompactFlash activity indicator		
	OFF: No power available, system is not running		
POWER-LED (green)	Flashing: Power is applied, but computer is in the "off" state		
	On: Computer is running		
COMPACT FLASH	Socket for CF Type 1 and Type 2		
On/Off-Switch	Power switch		

5.1.2 Rear of the MPC20 / 20L

Version 0.1:



Connector	Description	
Dual-USB	USB 2.0	
KB/MS	PS/2 keyboard; with a Y-cable a PS/2 mouse (only MPC20)	
VGA	Video output for RGB-CRT/LCD	
WLAN	Option WLAN: antenna	
LAN-Port 1	100MB / with activity / link – LED (only MPC20)	
LAN-Port 0	100MB / with activity / link – LED	

Version 1.0:



Connector	Description	
_	GND / shield	
Dual-USB	USB 2.0	
KB/MS	PS/2 keyboard; with a Y-cable a PS/2 mouse (MPC20 only)	
DC-Input	10-30VDC power input	
VGA	Video output for RGB-CRT/LCD	
WLAN	Option WLAN: antenna	
LAN-Port B	100MB / with activity / link – LED (MPC20 only)	
LAN-Port A	100MB / with activity / link – LED	

5.1.3 Front of the MPC21/21C

Version 0.1



Connector	Description	
USB	USB 2.0	
MIC	Stereo input for microphone	
FRONT	Stereo speaker out	
HD-LED (red)	Hard disk/CompactFlash activity indicator	
	OFF: No power available, system is not running	
POWER-LED (green)	Flashing: Power is applied, but computer is in the "off" state	
	On: Computer is running	
COMPACT FLASH	Socket for CF Type 1 and Type 2	
DC-Input	Power input	
On/Off-Switch	Power switch	

Version 1.0



Connector	Description		
MIC	Stereo input for microphone		
SPEAKER	Stereo speaker out		
USB	USB 2.0		
HD-LED (red)	Hard disk/CompactFlash activity indicator		
	OFF: No power available, system is not running		
POWER-LED (green)	Flashing: Power is applied, but computer is in the "off" state		
	On: Computer is running		
COMPACT FLASH	Socket for CF Type 1 and Type 2		
VIDEO IN	CVBS video input Power switch		
On/Off-Switch			

5.1.4 Rear of the MPC21

Version 0.1



Connector	Description	
1st Row		
Dual-USB	USB 2.0	
KB/MS	PS/2 keyboard; with a Y-cable a PS/2 mouse	
Video-In	CVBS video input	
VGA	Video output for RGB-CRT/LCD	
WLAN	Option WLAN: antenna	
LAN-Port 1	100MB / with activity / link – LED	
LAN-Port 0	100MB / with activity / link – LED	
2nd Row		
Power Input	10-30VDC power input	
LPT	Printer interface	
COM1	Serial interface RS232C	

Version 1.0



Connector	Description	
1st Row		
Dual-USB	USB 2.0	
KB/MS	PS/2 keyboard; with a Y-cable a PS/2 mouse	
DC-Input	Power input	
VGA	Video output for RGB-CRT/LCD	
WLAN	Option WLAN: antenna	
LAN-Port B	100MB / with activity / link – LED	
LAN-Port A	100MB / with activity / link – LED	
2nd Row		
GND / shield		
Power Input	10-30VDC power input	
LPT	MPC21: printer interface	
COM1	Serial interface RS232C	

5.1.5 Rear of the MPC21C

Version 1.0



Connector	Description	
1st Row		
Dual-USB	USB 2.0	
KB/MS	PS/2 keyboard; with a Y-cable a PS/2 mouse	
DC-Input	Power input	
VGA	Video output for RGB-CRT/LCD	
WLAN	Option WLAN: antenna	
LAN-Port B	100MB / with activity / link – LED	
LAN-Port A	100MB / with activity / link – LED	
2nd Row		
<u>+</u>	GND / shield	
Power Input	10-30VDC power input	
COM2	Serial interface RS232C	
COM1	Serial interface RS232C	

5.1.6 Power Supply Connector

BLZ 5.08/3F SN SW (Part number: 1803050000) available from www.weidmueller.com.

Signal Definitions

+ Power 10-32V power supply

GND OV or the ground from the power supply

Shield Grounding of the MPC20/21





5.2 DC-Power Input Specifications

5.2.1 Nominal DC-Power Input Voltage

The nominal DC-power input is within the 10Volt to 32Volt range. This means the device may be used with 12V or 24V batteries, usually found in boats, cars and trucks.

5.2.2 Minimal DC-Power Input Voltage Specification

The MPC runs with a minimal power of 7.2V, measured at the input of the rear connector. If installed in a vehicle that is starting its motor, the power supply voltage may drop under 8V for a moment.

The following limits are specified:

DC-Input Voltage	Duration	Comments
32V	Highest static input voltage	
12/24V	Always: nominal operation	
8V	Lowest static voltage	

5.2.3 IT-Power System

The product is suitable for use in IT-power systems.

5.3 Hard Disk 2.5" - Standard Type

The internal hard disk is mounted onto a caddy.

Technical Specifications (without the shock absorbers)			
Capacity	20-80GByte		
	IBM Travelstar Model: IC25N020ATCS04 (20GB)		
Manufacturer	IBM Travelstar Model: IC25N040ATCS04 (40GB)		
	IBM Travelstar Model: IC25N060ATCS04 (60GB)		
Sector size	512Byte		
Data heads	16		
Disks	2 or 4		
Rotation speed	4200 RPM		
Latency	7ms		
Operating temperature	+5°C to +55°C		
Relative humidity	8% to 90%		
Power-on hours	333h / month		
Maximum read/write duty cycles	20%		
Vibration, operating	0.67G (5-500Hz) random		
Shock, non-operating	800G / 1ms		
Vibration, non-operating	3G (5-500Hz)		

5.4 WLAN Option

A MiniPCI wireless LAN module can be installed. Option MPC2x WLAN MiniPCI consists of Intel's PRO/Wireless 2915ABG Network Connection MiniPCI card and a HF connector cable.

Intel PRO/Wireless 2915ABG Network Connection MiniPCI Card Specifications

- » Form Factor Mini PCI Type 3A
- » Dimensions: width 2.85 in x length 1.75 in x height 0.20 in (59.75 mm x 50.95 mm x 5 mm)
- » Weight: 0.7 oz. (12.90 q)
- » Antenna Interface Connector: Hirose U.FL-R-SMT mates with cable connector U.FL-LP-066
- » Dual Diversity Antenna: on-board dual diversity switching
- » Connector Interface: 124pin SODIMM edge connector
- » Voltage: 3.3Volt
- » Operating Temperature: 0 to +70 degrees Celsius
- » Humidity: 50 to 85% non-condensing

Frequency Modulation: 5 GHz (802.11a) 2.4 GHz (802.11b/g)

- » Frequency Band: 5.15 5.85 GHz, 2.400 2.472 GHz (dependent on country)
- » Modulation: BPSK, QPSK, 16 QAM, 64 QAM CCK, DQPSK, DBPSK
- » Wireless Medium: 5 GHz UNII: Orthogonal Frequency Division Multiplexing (OFDM)
- » 2.4 GHz ISM: Orthogonal Frequency Division Multiplexing (OFDM)
- » Channels: 4 to 12 non-overlapping, dependent on country
- » Channel 1-11 (US only); Channel 1-13 (Japan & Europe)
- » Data Rates: 54, 48, 36, 24, 18, 12, 9, 6 Mbps / 11, 5.5, 2, 1 Mbps

General

- » Operating Systems: Microsoft Windows XP, Microsoft Windows 2000
- » Wi-Fi® Alliance Certification for 802.11b, 802.11q, 802.11a, WPA, WPA2, WMM, EAP-SIM,
- » LEAP, PEAP, TKIP, EAP-FAST, EAP-TLS, EAP-TTLS, MD5
- » Cisco Compatible Extensions Certification v3.0
- » WLAN Standard IEEE 802.11g, 802.11b, 802.11a
- » Product Safety: UL, C-UL, CB (IEC 60590)

6 Hardware Installation

6.1 Install an additional PCI/104 card (MPC21/21C only)

To install a PCI/104 card, open the device as follows (use a star TX8 screwdriver):

1. Remove the lower screws marked in green:





and 2 on the back plate



- 2. Carefully turn over the device and remove the bottom.
- 3. Gently insert or remove the PCI/104 card.

7 Prepare the Computer System

Warning: ESD Sensitive Device! Place the embedded computer board on an isolated, ESD-protected surface. Ensure that all equipment, tools and people are fully protected against ESD.

7.1 Print Manuals from the Product CD

- » Place the Product-CD into a personal computer that is connected to a printer.
- » Open the CD; open the directory MPC20/21.

Note: Since the internal computer board is the MSB800 embedded computer, the corresponding manuals must be used for detailed information.

Printout the following detailed manuals:

- 1. The Technical/Hardware manual: MSB800_Detailed.pdf
- 2. The BIOS/Driver/Software manual: GEODE_LX800.pdf

7.2 Jumper Configuration

To open the device, refer to Section 6.1.

Jumper	Structure	Open	Closed	Remarks
J1	CompactFlash master / slave	Slave	Master	
J2	Autostart function	Disabled	Enabled	Disabled corresponds to manual start



7.3 Connect the Peripherals to the System

Prepare the following peripherals:

- » VGA monitor (LCD or CRT) with a resolution up to 1024x768 pixel
- » PS/2 keyboard
- » USB mouse
- » LAN cable, if available
- » USB CD drive or floppy drive
- » Power supply with 12Volts and minimum 30Watts
- 1. Connect the VGA monitor to the 15pin high density Subconnector.
- 2. Connect the keyboard to the PS/2 connector.
- 3. Connect the USB mouse to one of the USB connectors.
- 4. Connect a USB CD-drive or a USB floppy drive to one of the USB connectors.
- 5. Connect the 12Volt power supply to the power input of the system.

Danger: The polarity must be correct or the electronic board may be destroyed.

Insert a boot device: USB stick, floppy or bootable CompactFlash or use a PXE/RPL server to boot from LAN A (in earlier versions LAN 0).

Photo of MPC20 Version 1.0



Photo of MPC21 Version 1.0



8 Power On the System

Attention: Check that the voltage is regulated to +12Volts and that the polarity is correct.

The supply voltage must be in the range of 8Volts to maximum 32Volts.

Note: Jumper **J2** determines the behavior after power-on. The autostart function is enabled by default from the factory (to set **J2**, refer to Section 7.2).

Switch on the external 12V power supply. Depending on the setting of Jumper J2, the following occurs:

- » In autostart mode the board automatically enters the boot sequence and the green "Power LED" lights up.
- » In *non-autostart mode* the board will remain in standby until the power button is pressed. The green "Power LED" will light up when the power button is pressed.

After a few seconds the screen should display the initial BIOS messages:



```
Rev: Kontron AG LX800_1.36(BRM)

Geode LX Rev: C3 @ 500MHz

Memory: 237248k @ 333MHz/DDR

CAS: 2.5

CPUDIV: 15 GLDIV: 10

Floppy A: 1.44M

CUM1: 03F8 LPT1: 0378 GeodeROM: 4.52.36

RIC: Present

COM2: 02F8

USB: Legacy

PM: Disabled

CPU Temp: 66°C

(c) 1999-2005 Copyright Advanced Micro Devices

Attempting to boot a Floppy...
```

8.1 BIOS Setup

Since the BIOS auto-configures during the start-up procedure, the user normally does not enter the BIOS setup. Manual setup is only needed to change the default settings. Refer to the BIOS/Driver/Software manual on the Product CD for the BIOS setup details.

8.2 Boot Up the Operating System and Install the Drivers

Depending on which boot drive is available, boot up the operating system from the CompactFlash or hard disk (if installed as an option).

To install the drivers, see the BIOS/Driver/Software/ manual on the Product CD.

8.3 FreeDOS, DSLinux und ELinOS Bootflash

8.3.1 Free DOS

FreeDOS (http://www.freedos.org/) is available on the boot device and contains a variety of useful programs for configuring a computer system. With these tools partitions can be manipulated and data transferred.

The most important of these programs are: Fdisk, Format, Sys, XCOPY, Edit, Dos Navigator (dn) and UnZip.

8.3.2 SLAX LINUX

The Linux installed on the boot device is based on SLAX Linux (http://www.slax.org/?lang=en). It boots with a graphical interface and includes many useful applications.

The most important of these are: Web browser, xine, Mplayer (Multimedia Player) and PDF-Viewer.

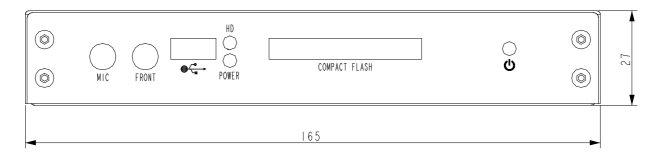
8.3.3 ELinOS Demo

This demo is a Linux Tetris game generated with ELinOS 4.0 (http://www.sysgo.com/). It shows how fast embedded Linux can boot up and how little storage space it requires.

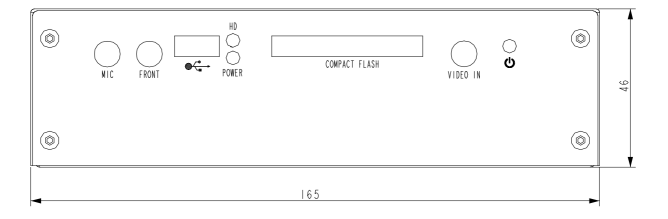
9 Dimensions and Diagrams

9.1 Front Views

MPC20/20L (Version 1.0)

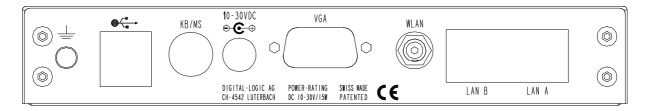


MPC21/21C (Version 1.0)

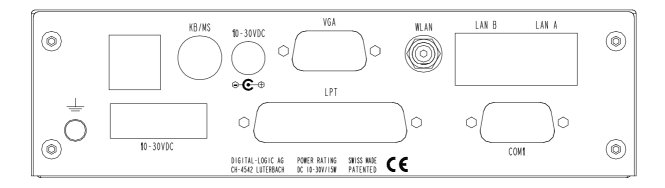


9.2 Rear Views

MPC20/20L (Version 1.0)

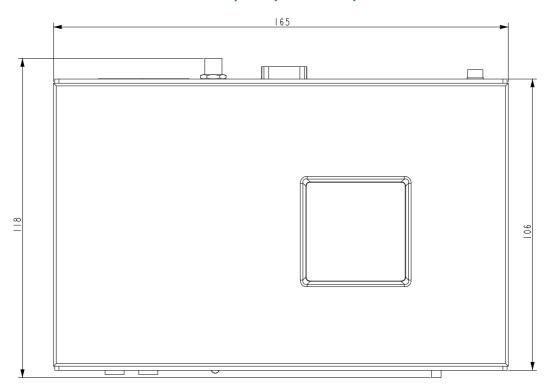


MPC21/21C (Version 1.0)

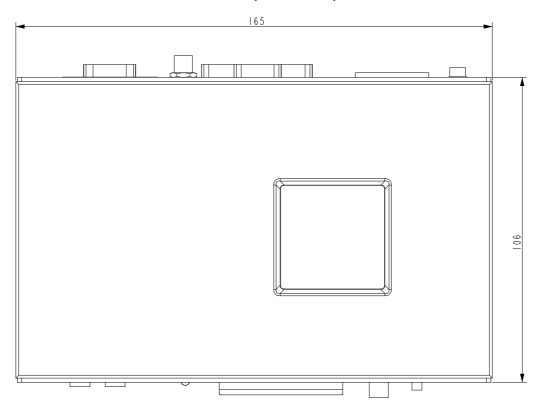


9.3 Top Views

MPC20/20L (Version 1.0)



MPC21 (Version 1.0)

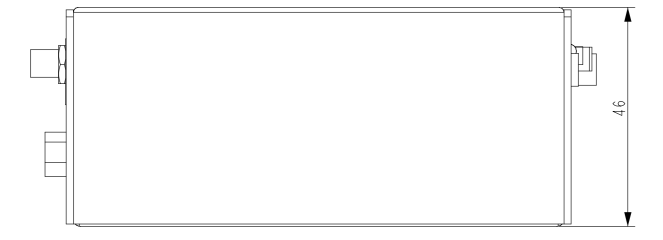


9.4 Side Views

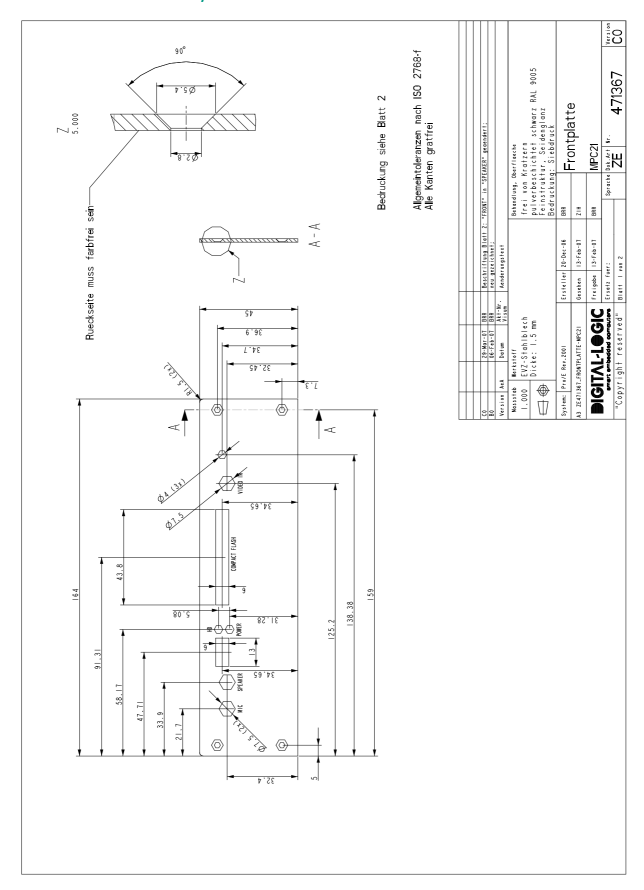
MPC20/20L (Version 1.0)



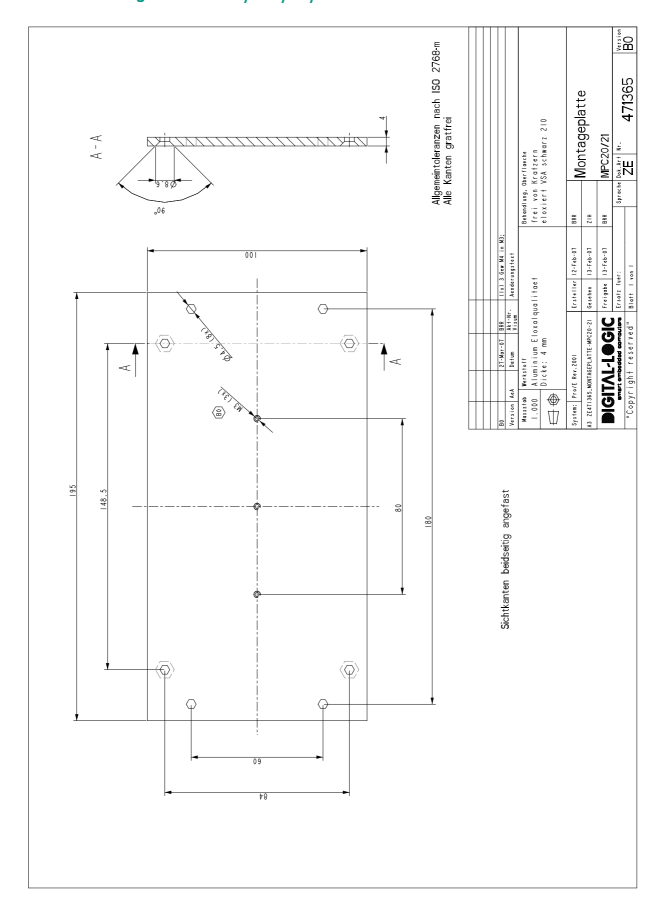
MPC21/21C (Version 1.0)



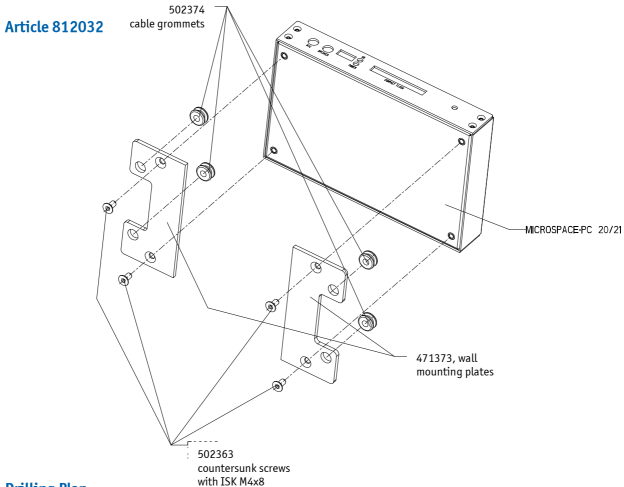
9.5 Front Plate MPC21/21C



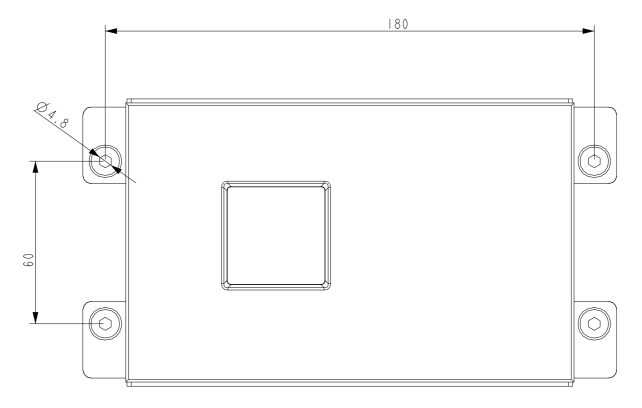
9.6 Mounting Plate MPC20/20L/21/21C



9.7 Wall Mounting Kit



Drilling Plan



10 Core BIOS

10.1 BIOS History

For the MPC20 / MPC20L / MPC21 / MPC21C:

Version	Date	Status	Modifications
1.23	02.2008		Memory problem solved
			SelfTest BIOS Extension Ultra-X included. Enter with < ALT - D > during the boot up.
1.24	10.2008		ATTENTION: Since BIOS version V1.24, the BIOS size is 512kB instead of 256kB. To download the BIOS, use one of the following commands: BIOS V1.23 and earlier: flashrom/sFFFC0000 filename.cor BIOS V1.24 and later: flashrom/sFFF80000 filename.cor
1.25	01.2010		Kontron logo added / Ultra-X removed

(For previous BIOS versions, please see the GEODE LX800 manual.)

For the MPC20WOL / MPC21WOL:

Version	Date	Status	Modifications
1.25W	02.2008		Memory problem solved

10.2 Setup Menu Screens and Navigation

The XpressROM™ Setup Menu contains a number of features and options. You are advised to evaluate the menu options prior to the shipment of your platform to ensure the removal of options that could have a negative consequence if users change them.

The controls for the setup menu are:

Function	Key
BIOS setup	F1
Change values	ENTER
Jump	ARROWS / SPACE
Save	X
Back / exit	ESC

10.3 BIOS Setup

10.3.1 Main Menu

The main menu is the first screen that appears when a user selects **F1** during the boot process. Below is a screen shot of the main menu. Press the letter or use the arrow keys $(\uparrow\downarrow)$ to select an option.

```
A. Time 01:38:31
B. Date 02/20/2007
C. Motherboard Device Configuration
D. Memory and Cache Optimization
E. System Clock/PLL Configuration
F. Power Management
H. Miscellaneous Configuration
I. ISA I/O and Memory Configuration
O. Boot Order
L. Load Defaults
S. Save Values Without Exit
O. Exit Without Save
X. Save values and Exit
```

Changing the Time

To change the time select **A** from the main menu. The following submenu prompt appears:

```
Time:

TIME as HH:MMI:SSI (Seconds are optional)
```

Enter the time in the format listed. For example: 11:30:01 then hit <enter>.

Changing the Date

To change the date, select **B** from the main menu. The following submenu prompt appears:

```
Date: _______ Main Menu/B. Date _______
Date as MM/DD/YYYY
```

Enter the date in the format listed. For example: 12/16/2010 then hit <enter>.

11 Boot from LAN – PXE & WOL (Wake On LAN)

11.1 MPC20WOL and MPC21WOL

11.1.1 Boot from LAN (PXE)

PXE Setup in the BIOS

BIOS-Setup Screen with the LAN-BOOT (PXE) Disable / Enable menu:

```
Version: Digital-Logic AG LX800 1.22MSB800(BRM) Built: 04/24/2007 10:54:59

LPC CARD I/O Device Configuration

FDC controller enable: Disabled
Serial Port 1: 0x378 IRQ 3

Parallel Port: 0x378

MODE: Compatible
IRQ: IRQ 7

DMA: None

LAN 0 device enable: Enabled
LAN 1 device enable: Enabled
LAN 1 device enable: Enabled
IRQ3 on LPC/ISA: Disabled
IRQ4 on LPC/ISA: Disabled
IRQ5 on LPC/ISA: Disabled
IRQ6 on LPC/ISA: Disabled
IRQ10 on LPC/ISA: Disabled
IRQ7 on LPC/ISA: Disabled
```

11.1.2 PXE Boot and PXE Protocol

When the boot process begins, the screen clears and the computer begins its Power On Self Test (POST) sequence.

Shortly after completion of the POST, the Boot Agent software stored in the flash ROM executes. The Boot Agent then displays an initialization message, similar to the one below, indicating that it is active:

Initializing Intel(R) Boot Agent Version X.X.XX PXE 2.0 Build 083 (WfM 2.0)

Note: This display may be hidden by the Kontron splash screen. Consult the Kontron documentation for details.

Enter the LAN boot BIOS setup with CTRL+ALT+S.

```
Intel(R) Boot Agent Version K.X.XX
Setup Menu

Network Boot Protocol
Boot Order
Show Setup Prompt
Enabled
Setup Menu Mait Time
Legacy OS Wakeup Support

Select remote boot protocol.

(Esc)
Cancel Changes Change Value
Next Option
Save Configuration
```

The configuration setup menu shows a list of configuration settings on the left and their corresponding values on the right. Key descriptions near the bottom of the menu indicate how to change values for the configuration settings. For each selected setting, a brief "mini-Help" description of its function appears just above the key descriptions.

- 1. Highlight the setting to change using the arrow keys.
- 2. Once the setting to change has been accessed, press the **spacebar** until the desired value appears.
- 3. Once the changes are complete, press **F4** to update the adapter with the new values. Any changed configuration values are applied as the boot process resumes.

The table below provides a list of configuration settings, their possible values, and their detailed descriptions:

Boot Agent Configuration Settings

Configuration Setting	Possible Values	Description
		Controls whether the RPL or PXE boot protocol will be used.
Network Boot Protocol	PXE (Preboot eXecution Environment) RPL (Remote	Select PXE for use with WfM-compatible network management programs, such as LANDesk* Management Suite, Windows* 2000 RIS, and Linux*. Select RPL for legacy-style remote booting, as well as for Novell* Netware* remote boot solutions.
	Program Load)	Note: Depending on the configuration of the Boot Agent, this parameter may not be changeable.
Boot Order	Use BIOS Setup Boot Order	Sets the boot order in which devices are selected during boot up if the computer does not have its own control method.
	Try network first, then local drives	If your client computer's BIOS supports the BIOS Boot Specification (BBS), or allows PnP-compliant selection of the boot order in the BIOS setup program, then this setting will always be Use BIOS Setup Boot Order and cannot be changed. In this case, refer to the BIOS setup manual specific to your client
	Try local drives first, then network	computer to set up boot options.
	Try network only	If your client computer does not have a BBS- or PnP-compliant BIOS, you can select any one of the other possible values listed for this setting <i>except</i> for Use BIOS Setup Boot Order .
	Try local drives only	•
Legacy OS Wakeup Support. (For 82559- based adapters only)	0 = Disabled (default value)	If set to 1, the boot agent will enable PME in the adapter's PCI configuration space during initialization. This allows remote wake-up under legacy operating systems that don't normally support it.
basea adapters only)	1 = Enabled	Note: Enabling this makes the adapter technically non-compliant with the ACPI specification, which is why the default is disabled.

Note: If, during PXE or RPL boot, more than one adapter is installed in a computer and you want to boot from the boot ROM located on a specific adapter, you can do so by removing the adapter from the BIOS Boot Order or disabling the flash by running IBAUTIL -FlashDisable on the desired adapter.

11.1.3 Wake On LAN (WOL)

You can find the WOL tools here: BSP CD LX800\TOOLS\WAKEONLAN\.

1. Comments:

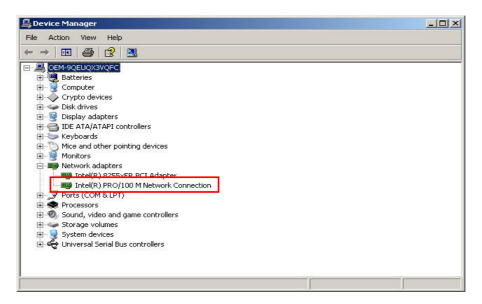
To awaken a PC in stand-by mode (that means only shut down the Windows OS, then the green LED is blinking) over the network, a so called "Magic Packet" must be sent to the LAN interface. There are various tools for sending Magic Packets.

2. Requirements:

- a. MPC20WOL or MPC21WOL with LAN drivers installed
- b. MAC address is known (this can be read out on Windows XP with IPCONFIG / ALL)
- c. The host PC has a LAN connection and the WOL.EXE tool (on DIGITAL-LOGIC AG's Product CD)

3. Preparation:

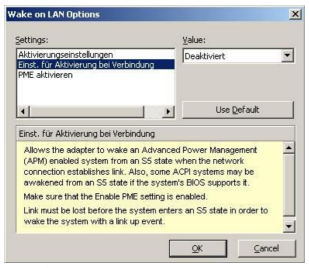
In Windows XP, open the Device Manager / Network adapters and then the Properties of the "Intel(R) PRO/100 M Network Connection".

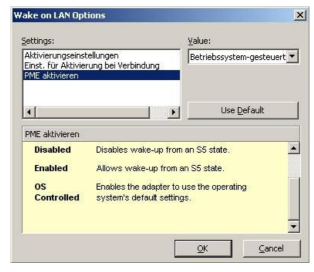


Under the Power Management tab, select the option "Device can wake up the computer from stand-by" and click "OK".









4. Shutdown:

Shutdown the computer with Standby mode.

5. To Wake Up:

On the host computer, start the tool "WOL.EXE" and enter the desired MAC address. By clicking on the "Wake On LAN" button, the client computer will be awakened.



Find the MAC address by opening a DOS window (Start → Execute → CMD); enter "ipconfig /all" and note down the MAC address (for example 00 AA 00 00 00 00).

```
_ 🗆 ×
C:\WINDOWS\System32\cmd.exe
C:\Dokumente und Einstellungen\MCE.MCEENGINEERING>ipconfig /all
Windows-IP-Konfiguration
           Hostname.....
Primäres DNS-Suffix
                                                              mceengineering
           Knotentyp . . . . . . . IP-Routing aktiviert. WINS-Proxy aktiviert.
                                                              Unbekannt
Ethernetadapter LAN-Verbindung:
           Verbindungsspezifisches DNS-Suffix: LUT.DIGITALLOGIC.COM
Beschreibung.....: Intel(R) PRO/100 VE Network Connecti
          Physikalische Adresse
DHCP aktiviert
Autokonfiguration aktiviert
IP-Adresse
Subnetzmaske
                                                              00-AA-00-00-00-00
                                                             Ja
192.168.10.233
255.255.255.0
192.168.10.30
           Standardgateway
DHCP-Server . .
DNS-Server . . .
                                                                          4.253
ag, 5. Februar 2004 14:34:36
                                                              Donnerstag,
           Lease erhalten. . . . . . . . . .
           Lease läuft ab. . . . . . . . : Sonntag, 8. Februar 2004 14:34:36
 :\Dokumente und Einstellungen\MCE.MCEENGINEERING>
```

11.2 MPC20/20L/21/21C

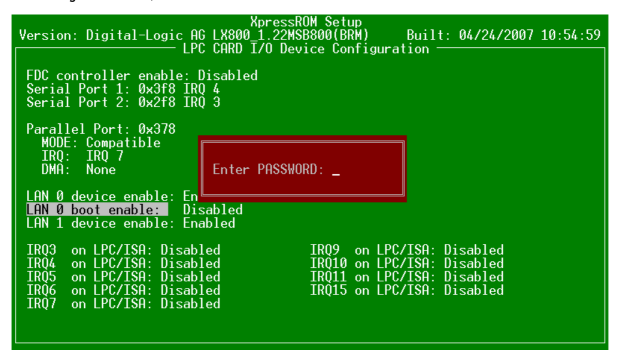
11.2.1 Boot from LAN (PXE)

PXE Setup in the BIOS

BIOS Setup Screen with the LAN-BOOT (PXE) Disable/ Enable menu:

```
XpressROM Setup
Version: Digital-Logic AG LX800_1.22MSB800(BRM)
                                                                                      Built: 04/24/2007 10:54:59
                                 = LPC CARD I/O Device Configuration
 FDC controller enable: Disabled
Serial Port 1: 0x3f8 IRQ 4
Serial Port 2: 0x2f8 IRQ 3
 Parallel Port: 0x378
MODE: Compatible
IRQ: IRQ 7
    IRQ:
DMA:
              None
 LAN 0 device enable: Enabled
LAN 0 boot enable: Disabled
LAN 1 device enable: Enabled
           on LPC/ISA: Disabled
                                                                 IRQ9 on LPC/ISA: Disabled
                                                                 IRO10 on LPC/ISA: Disabled IRO11 on LPC/ISA: Disabled
           on LPC/ISA: Disabled
 IRQ4
          on LPC/ISA: Disabled
on LPC/ISA: Disabled
on LPC/ISA: Disabled
 IRQ5
                                                                 IRQ15 on LPC/ISA: Disabled
 IR07
```

After *enabling* the LAN-Boot, the Password must be entered.



The password must be requested with the PXE License Order Form on page 49.

PXE Boot and PXE Protocol

PXE is defined on a foundation of industry-standard Internet protocols and services that are widely deployed in the industry, namely TCP/IP, DHCP, and TFTP. These standardize the *form* of the interactions between clients and servers. To ensure that the *meaning* of the client-server interaction is standardized as well, certain vendor option fields in DHCP protocol are used, which are allowed by the DHCP standard. The operations of standard DHCP and/or BOOTP servers (that serve up IP addresses and/or NBPs) will not be disrupted by the use of the extended protocol. Clients and servers that are aware of these extensions will recognize and use this information, and those that do not recognize the extensions will ignore them.

In brief, the PXE protocol operates as follows. The client initiates the protocol by broadcasting a DHCPDISCOVER containing an extension that identifies the request as coming from a client that implements the PXE protocol. Assuming that a DHCP server or a Proxy DHCP server implementing this extended protocol is available, after several intermediate steps, the server sends the client a list of appropriate Boot Servers. The client then discovers a Boot Server of the type selected and receives the name of an executable file on the chosen Boot Server. The client uses TFTP to download the executable from the Boot Server. Finally, the client initiates execution of the downloaded image. At this point, the client's state must meet certain requirements that provide a predictable execution environment for the image. Important aspects of this environment include the availability of certain areas of the client's main memory, and the availability of basic network I/O services.

Deployment of servers

On the server end of the client-server interaction there must be available services that are responsible for providing redirection of the client to an appropriate Boot Server. These redirection services may be deployed in two ways:

1. Combined standard DHCP and redirection services.

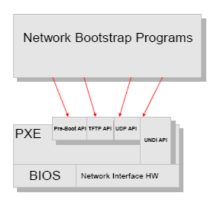
The DHCP servers that are supplying IP addresses to clients are modified to become, or are replaced by servers that serve up IP addresses for all clients and redirect PXE-enabled clients to Boot Servers as requested.

2. Separate standard DHCP and redirection services.

PXE redirection servers (Proxy DHCP servers) are added to the existing network environment. They respond only to PXE-enabled clients, and provide only redirection to Boot Servers. Each PXE Boot Server must have one or more executables appropriate to the clients that it serves.

Preboot Execution Environment (PXE) Specification 11 Version 2.1 September 20, 1999 Copyright © 1998, 1999 Intel Corporation. All rights reserved.

This diagram illustrates the relationship between the NBP (the remote boot program) and the PXE APIs.



11.2.2 PXE License Order Form (for MPC20 / MPC20L / MPC21 / MPC21C)

The PXE function *must be* licensed before it can be enabled (MPC20 / MPC21 / MPC21C only). To order, fill out and sign this form; return it to the fax number below. This form may be printed out separately from the digital copy of this manual on the Product CD. *The PXE license is not necessary for the MPC20WOL and MPC21WOL*.

Note: Each computer system requires an individual, one-time royalty payment for the PXE-license. After receipt of payment, you will be emailed the password necessary to enable the PXE function (see Section 11.2.1).

Customer Information:		
Company Name:		
Your Name:		
Street Address:		
ZIP / City:		
Email:		
Information for the PXE-Licen	se:	
Product	Number of Licenses	KCC Part Nr. 809108
MPC20		
MPC21/C		
		Contact your Sales Manager for more information, price in
Price per license:	17 Euro	USD/CHF, or if you have any questions.
Date:	Signature:	
dd / mm / yyyy		
Fax this form to your Kontron S	Sales Manager:	
	<u>(</u> p	olease write in his/her name)

Fax: +0041 32 681 58 01

PXE Boot from LAN, BootManager License Agreement

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Bootix Technology GmbH, Neutorstrasse 31, D-61250 Usingen/Germany - Attn: Manager, Legal Contracts

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Rev. 0401

12 Appendix A: Document Revision History

Revision	Date	Edited by	Changes
100	11.May.2011	WAS/MEG	Converted to Kontron CI from DLAG V2.0 including title photo. Updated BIOS. Minor corrections.

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Corporate Offices

Europe, Middle East & Africa

Kontron AG Oskar-von-Miller-Strasse 1 85386 Eching/Munich Germany Tel.: +49 (0)8165/77 777

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

Switzerland

Kontron Compact Computers AG Nordstrasse 11/F CH – 4542 Luterbach Switzerland Tel.: +41 (0)32 681 58 00 Fax: +41 (0)32 681 58 01 infokcc@kontron.com

