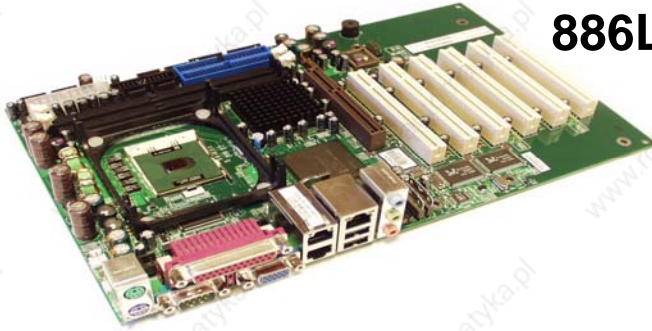


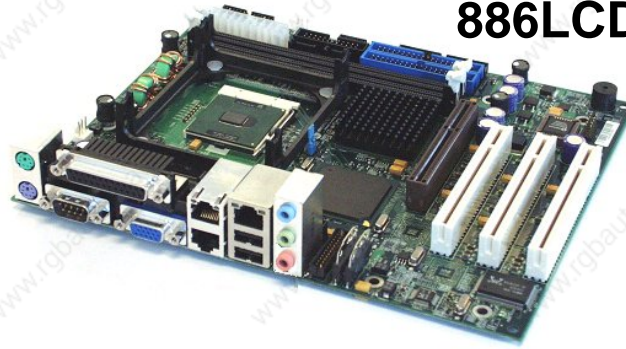


User Manual

for the Mother Boards:



886LCD-M/ATX



886LCD-M/Flex



886LCD-M/mITX



Document revision history.

Revision	Date	By	Comment
E	May. 24 th , 2005	PJA/MLA	Major revision. BIOS information added.
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C	Dec. 13 th , 2004	PJA	886LCD-M/MTX information added
A	Sept. 27 th , 2004	MLA	Many correction and added information, but still preliminary
0.1	June 14 th , 2004	PJA	First preliminary manual version.

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- CPU Board
 1. Type.
 2. Part-number (Number starting with "53").
 3. Serial Number.
- Configuration
 1. CPU Type, Clock speed.
 2. DRAM Type and Size.
 3. BIOS Revision (Find the Version Info in the BIOS Setup in the Kontron Section).
 4. BIOS Settings different than *Default* Settings (Refer to the Software Manual).
- System
 1. O/S Make and Version.
 2. Driver Version numbers (Graphics, Network, and Audio).
 3. Attached Hardware: Harddisks, CD-rom, LCD Panels etc.



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1. Introduction

This manual describes the 886LCD-M/Flex, 886LCD-M/ATX and 886LCD-M/mITX boards made by KONTRON Technology A/S. The boards will also be denoted 886LCD family if no differentiation is required.

All boards are to be used with the Intel® Pentium® M & Intel Celeron® M Processors.

Use of this manual implies a basic knowledge of PC-AT hard- and software. This manual is focused on describing the 886 Board's special features and is not intended to be a standard PC-AT textbook.

New users are recommended to study the short installation procedure stated in chapter 3 before switching on the power.

All configuration and setup of the CPU board is either done automatically or by the user in the CMOS setup menus. Except for the CMOS Clear jumper, no jumper configuration is required.



2. Installation procedure

2.1 Installing the board

To get the board running, follow these steps. In some cases the board shipped from KONTRON Technology has CPU, DDR DRAM and Cooler mounted. In this case Step 2-4 can be skipped.

1. Turn off the power supply.



Warning: Do not use Power Supply without 3.3V monitoring watchdog, which is standard feature in ATX Power Supplies. Running the board without 3.3V connected will damage the board after a few minutes.

2. Insert the DIMM DDR 184pin DRAM module(s). Be careful to push it in the slot(s) before locking the tabs. For a list of approved DDR DRAM modules contact your Distributor or FAE (list under preparation). DDR333, DIMM 184pin DRAM modules are supported.
3. Install the processor. The CPU is keyed and will only mount in the CPU socket in one way. Use the handle to open/ close the CPU socket. Intel Pentium M and Celeron M processors (Banias processors) are supported.
4. Use heat paste or adhesive pads between CPU and cooler and connect the Fan electrically to the FAN_PROC connector.
5. Insert all external cables for hard disk, keyboard etc. except for flat panel. A CRT monitor must be connected in order to change CMOS settings to flat panel support. To achieve UDMA-66/100/133 performance on the IDE interface, 80poled UDMA cables **must** be used. If using the IDE_S2 connector care should be taken in correct orientation when attaching the female cable. The cables that KONTRON provide do not have a key. There is possibility of damage to the HDD or PCB if the cable is not orientated correctly.



Note: If the Audio Amplifiers shall be used to generate up to 3W on one or more of the Audio output channels, then make sure that sufficient airflow is around the Audio Amplifier. The Amplifier has integrated Thermal Protection and will not be damaged even though the airflow is insufficient for normal operation.

6. Connect power supply to the board by the ATXPWR connector.
7. Turn on the power on the ATX power supply.
8. The PWRBTN_IN must be toggled to start the Power supply; this is done by shorting pins 16 (PWRBTN_IN) and pin 18 (GND) on the FRONTPNL connector (see Connector description). A "normally open" switch can be connected via the FRONTPNL connector.
9. Enter the BIOS setup by pressing the "F2" key during boot up. Refer to the Software Manual (under preparation) for details on BIOS setup.
Enter Advanced Menu / CPU Configuration / Intel SpeedStep Tech. and set this option to "Maximum Performance".

Note: To clear all CMOS settings, including Password protection, move the CMOS_CLR jumper (with or without power) for approximately 1 minute. Alternatively turn off power and remove the battery for 1 minute, but be careful to orientate the battery correctly when reinserted.



2.2 Requirement according to EN60950

Users of 886LCD boards should take care when designing chassis interface connectors in order to fulfill the EN60950 standard:

When an interface/connector has a VCC (or other power) pin, which is directly connected to a power plane like the VCC plane:

To protect the external power lines of peripheral devices the customer has to take care about:

- That the wires have the right diameter to withstand the maximum available power.
- That the enclosure of the peripheral device fulfils the fire protecting requirements of IEC/EN 60950.

Lithium Battery precautions:

CAUTION!	VORSICHT!
<p>Danger of explosion if battery is incorrectly replaced.</p> <p>Replace only with same or equivalent type recommended by manufacturer. Dispose of used batteries according to the manufacturer's instructions.</p>	<p>Explosionsgefahr bei unsachgemäßem Austausch der Batterie. Ersatz nur durch den selben oder einen vom Hersteller empfohlenen gleichwertigen Typ. Entsorgung gebrauchter Batterien nach Angaben des Herstellers.</p>
ADVARSEL!	ADVARSEL
<p>Lithiumbatteri – Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.</p>	<p>Eksplosjonsfare ved feilaktig skifte av batteri. Benytt samme batteritype eller en tilsvarende type anbefalt av apparatfabrikanten. Brukte batterier kasseres i henhold til fabrikantens instruksjoner.</p>
VARNING	VAROITUS
<p>Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.</p>	<p>Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laltevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.</p>



3. System specification

3.1 Component main data

The table below summarises the features of the 886LCD-M/Flex, 886LCD-M/ATX and 886LCD-M/mITX embedded motherboards.

Form factor	886LCD-M/Flex: Flex-ATX (190,50millimeters by 228,60millimeters) 886LCD-M/ATX: ATX (190,50millimeters by 304,00millimeters) 886LCD-M/mITX: mini ITX (170.18millimeters by 170.18millimeters)
Processor	<ul style="list-style-type: none"> Support for Intel Pentium M and Celeron M Processors in mPGA478 socket with 400MHz system bus. Banias (0.13um) and Dothan (0.09um) family processors.
Memory	<ul style="list-style-type: none"> For /Flex and /ATX: 2x184pin DDR SDRAM Dual Inline Memory Module (DIMM) sockets. For /mITX: 1x184pin DDR SDRAM Dual Inline Memory Module (DIMM) sockets. Support for DDR 266/333 (PC2100/PC2700) Support for up to 2GB of system memory (/Flex and /ATX) Support for up to 1GB of system memory (/mITX) ECC support depend on Intel
Chipset	Intel 855GME Chipset consisting of: <ul style="list-style-type: none"> Intel® 855GME Chipset Graphics and Memory Controller Hub (GMCH) Intel® 6300ESB I/O Controller Hub (ICH) 4 Mbit Firmware Hub (FWH)
Video	<ul style="list-style-type: none"> Intel Extreme Graphics 2 controller Analog Display Support, 350-MHz integrated 24-bit RAMDAC with support for analogue monitors up to 2048x1536 at 75 Hz Digital Video Out Port (DVOB & DVOC) support, dot clock up to 165-MHz DVI DVO ADD and CRT DVO ADD supported. LVDS DVO ADD cards currently not supported Single or dual channel LVDS panel support (18/ 24bit OpenLDI / SPWG) up to UXGA panel resolution Dual independent pipe support, Mirror and Dual independent display support Tri-view support through LVDS interface, DVO B/C port, and CRT CRT – LVDS supported CRT - DVO/ Add card supported LVDS - DVO/ Add card supported AGP 2.0, 1.5V connector (DVO B/C muxed w/ AGP) supporting 1x, 2x, and 4x AGP cards or an AGP Digital Display (ADD) card
Audio	Audio, AC97 version 2.3 subsystem using the Realtek ALC655 codec <ul style="list-style-type: none"> Audio Amplifier <ul style="list-style-type: none"> /FLEX and /ATX: 4x3W /mITX: 2x3W Line-out CDROM in SPDIF Interface (Surround) Microphone Onboard speaker
I/O Control	Winbond W83627THF LPC Bus I/O Controller
Peripheral interfaces	<ul style="list-style-type: none"> Four USB 2.0 ports Four Serial ports (RS232). Note: Intel 6300ESB Serial port FIFO (COM C+D) is not standard compliant. May cause issues with specific SW. One Parallel port, SPP/EPP/ECP / Floppy (optional floppy with special cabling) Two Serial ATA 150 IDE interfaces, ATA Mode 6 not supported due to Intel Chipset restrictions. Two Parallel ATA IDE interfaces with UDMA 33, ATA-66/100 support PS/2 keyboard and mouse ports

(continued)



LAN Support	3x 10/100/1000Mbps/s LAN subsystem using the Realtek RTL8110SB-32 LAN controllers or 1x / 3x 10/100Mbps/s LAN subsystem using the Realtek RTL8100C LAN controllers depending on board configuration. PXE and RPL netboot supported. Wake On LAN (WOL) supported.
BIOS	<ul style="list-style-type: none"> • Kontron Technology / AMI BIOS (core version) • Support for Advanced Configuration and Power Interface (ACPI 1.0, 2.0), Plug and Play <ul style="list-style-type: none"> ○ Suspend To Ram ○ Suspend To Disk ○ Intel Speed Step • SW Watchdog currently not supported by BIOS • Secure CMOS/ OEM Setup Defaults • "Always On" BIOS power setting • RAID Support (RAID modes 0 and 1)
Instantly Available PC Technology	<ul style="list-style-type: none"> • Support for PCI Local Bus Specification Revision 2.2 • Suspend to RAM support
Expansion Capabilities	<ul style="list-style-type: none"> • SMBus routed to FEATURE connector • LPC Bus routed to LPC connector • DDC Bus routed to LVDS connector • 8 x GPIOs (General Purpose I/Os) routed to FEATURE connector • PCI Bus routed to PCI slot(s) (PCI Local Bus Specification Revision 2.2)
Hardware Monitor Subsystem	<ul style="list-style-type: none"> • Smart Fan control system, support Thermal® and Speed® cruise for three onboard Fan control connectors: FAN_PROC, FAN_SYS and FEATURE • Three thermal inputs: CPU die temperature, System temperature and External temperature input routed to FEATURE connector. • Voltage monitoring • Intrusion detect input <p>SMI violations (BIOS) on HW monitor not supported. Supported by API (Windows).</p>
Operating Systems Support	<ul style="list-style-type: none"> • Win2000 • WinXP • Win98 (USB2.0, ACPI S4 not supported) • Win2003 • WinXP Embedded (limitations may apply) • WinCE.net (limitations may apply) • Linux: Feodora Core 3, Suse 9.2 (limitations may apply)

(continued)



Environmental Conditions	<p>Operating: 0°C – 60°C operating temperature (forced cooling). It is the customer's responsibility to provide sufficient airflow around each of the components to keep them within allowed temperature range. 10% - 90% relative humidity (non-condensing)</p> <p>Storage: -20°C – 70°C 5% - 95% relative humidity (non-condensing)</p> <p>Electro Static Discharge (ESD) / Radiated Emissions (EMI): All Peripheral interfaces intended for connection to external equipment are ESD/ EMI protected. EN 61000-4-2:2000 ESD Immunity EN55022:1998 class B Generic Emission Standard.</p> <p>Safety: UL 60950-1:2003, First Edition CSA C22.2 No. 60950-1-03 1st Ed. April 1, 2003 Product Category: Information Technology Equipment Including Electrical Business Equipment Product Category CCN: NWGQ2, NWGQ8 File number: E194252</p> <p>Theoretical MTBF: 199,799hours (22,8years) , Calculation based on Telcordia SR-332 method.</p> <p>Restriction of Hazardous Substances (RoHS): All boards in the 886LCD-M family is planned for RoHS compliance.</p> <p>Capacitor utilization: No Tantal capacitors on board Only Japanese brand Aluminium capacitors rated for 100degrees Celsius used on board</p>
Battery	<p>Exchangeable 3.0V Lithium battery for onboard Real Time Clock and CMOS RAM. Manufacturer Toshiba / Part-number CR2032. Approximate 5 years retention.</p> <p>CAUTION: Danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.</p>



3.2 Processor support table.

886LCD-M/Flex, 886LCD-M/ATX and 886LCD-M/mITX boards are designed to support the following processors:

- Intel® Pentium® M Processor, 130 nm process with 1 MB L2 cache
- Intel® Pentium® M Processor, 90 nm process with 2 MB L2 cache
- Intel®Celeron® M Processor, 130 nm process with 512 kB L2 cache
- Intel®Celeron® M Processor, 90 nm process with 1 MB L2 cache

Processor Brand	Processor Number	Processor Generation	Clock Speed	Front Side Bus	Cache
Intel® Pentium® M	765	Dothan 90nm	2.1 GHz	400 MHz	2MB L2
	755	Dothan 90nm	2.0 GHz	400 MHz	2MB L2
	745	Dothan 90nm	1.8 GHz	400 MHz	2MB L2
	735	Dothan 90nm	1.7 GHz	400 MHz	2MB L2
	725	Dothan 90nm	1.6 GHz	400 MHz	2MB L2
	RH80535GC0251M	Banias 130nm	1.6 GHz	400 MHz	1MB L2
	715	Dothan 90nm	1.5 GHz	400 MHz	2MB L2
	705	Dothan 130nm	1.5 GHz	400 MHz	1MB L2
Intel® Celeron® M	370	Dothan 90nm	1.5 GHz	400 MHz	1MB L2
	360	Dothan 90nm	1.4 GHz	400 MHz	1MB L2
	350	Dothan 90nm	1.3 GHz	400 MHz	1MB L2
	340	Banias 130nm	1.5 GHz	400 MHz	512MB L2
	330	Banias 130nm	1.4 GHz	400 MHz	512MB L2
	320	Banias 130nm	1.3 GHz	400 MHz	512KB L2

The above list contains PGA versions only, but also BGA versions are supported, if required please ask Kontron for more information.

3.3 System Memory support

The 886LCD-M/Flex and 886LCD-M/ATX boards have two onboard DIMM sockets (886LCD-M/mITX equipped with one DIMM socket only) and support the following memory features:

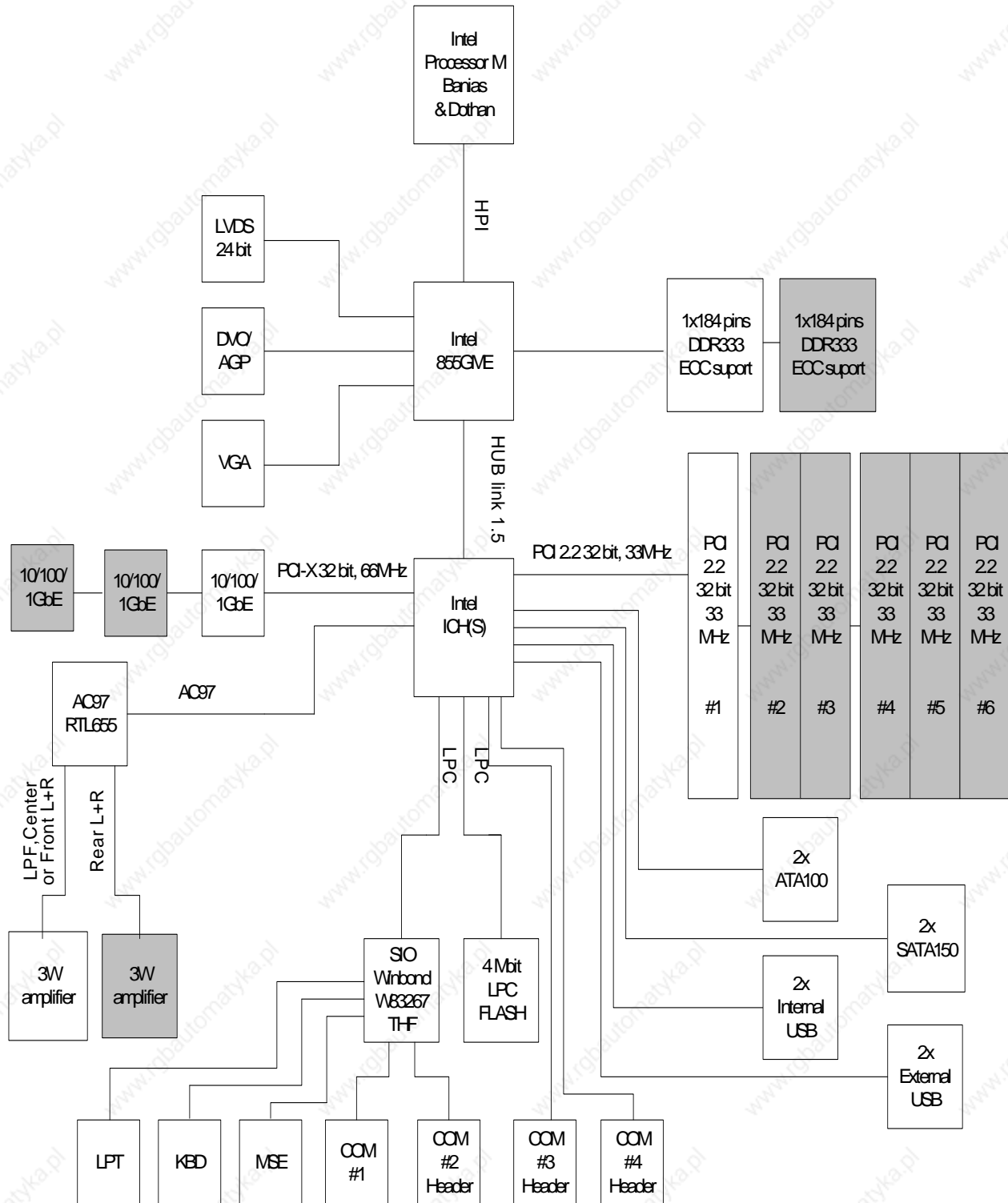
- 2.5V (only) 184-pin DDR SDRAM DIMMs with gold-plated contacts
- Supports up to two (one on mITX) single-sided and/or double-sided DIMMs (four rows populated) with unbuffered PC1600/PC2100/PC2700 DDR-SDRAM (with or without ECC(depends on Intel))
- Supports 64 Mbit, 128 Mbit, 256 Mbit and 512 Mbit technologies for x8 and x16 width devices.
- Maximum of 2 Gbytes system (1GB on mITX) memory by using 512 Mbit technology devices (double sided)
- Supports 200 MHz, 266 MHz, and 333 MHz DDR devices
- 64-bit data interface (72-bit with ECC(depends on Intel))

The installed DDR SDRAM should support the Serial Presence Detect (SPD) data structure. This allows the BIOS to read and configure the memory controller for optimal performance. If non-SPD memory is used, the BIOS will attempt to configure the memory settings, but performance and reliability may be impacted.



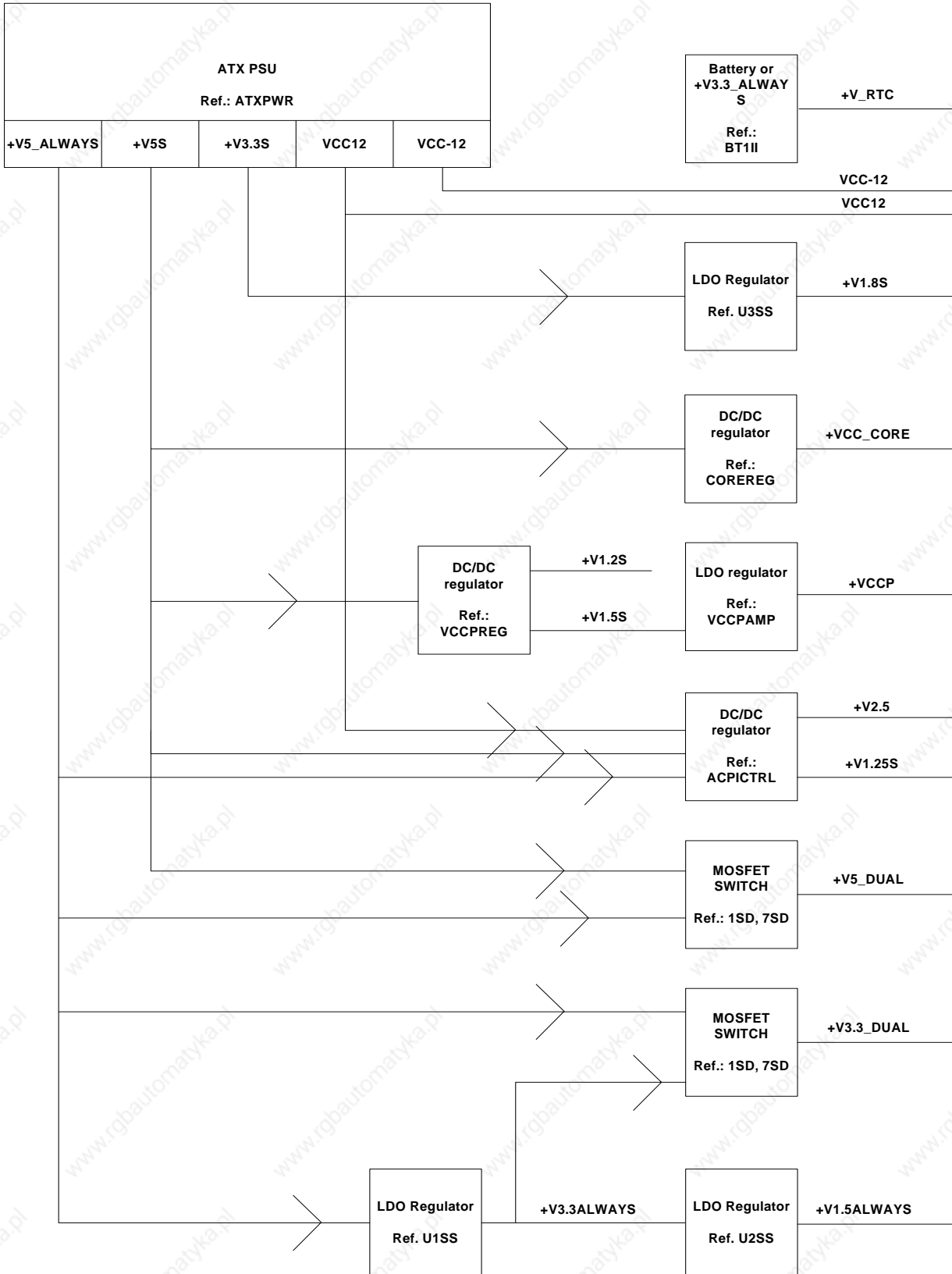
3.4 System overview

The block diagram below shows the architecture and main components of the 886LCD boards. The two key components on the board are the Intel® 855GME and Intel® 6300ESB (ICH(S)) Embedded Chipsets. Components shown shaded are optional depending on board type (886LCD-M/Flex, /ATX or /mITX) and variants of the board.





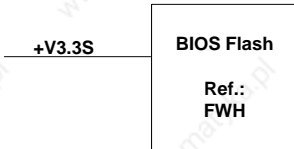
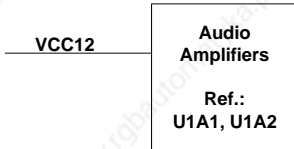
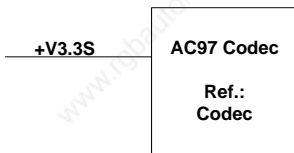
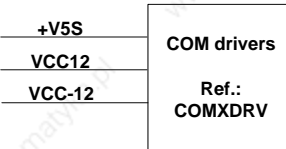
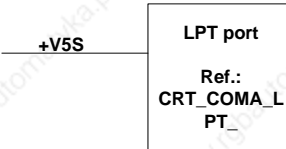
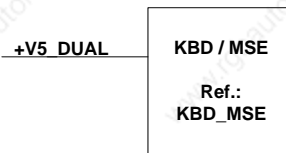
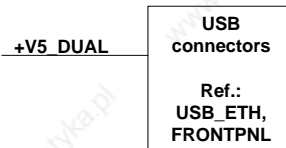
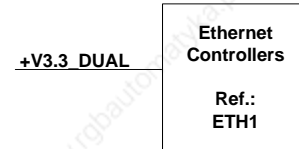
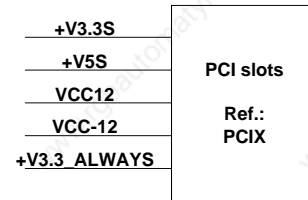
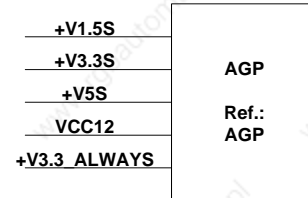
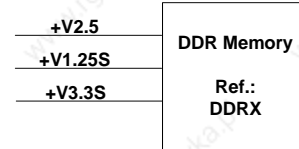
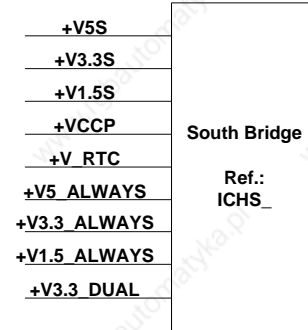
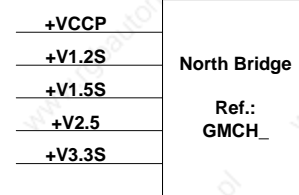
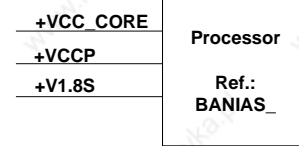
3.5 886LCD-M Power Distribution & Power State Map



(continued)



	S0	S3	S5
+V5S	X	N/A	N/A
+V3.3S	X	N/A	N/A
VCC12	X	N/A	N/A
VCC-12	X	N/A	N/A
+V1.8S	X	N/A	N/A
+VCC_CORE	X	N/A	N/A
+VCCP	X	N/A	N/A
+V1.2S	X	N/A	N/A
+V1.5S	X	N/A	N/A
+V2.5	X	X	N/A
+V1.25S	X	N/A	N/A
+V5_DUAL	X	X	N/A
+V3.3_DUAL	X	X	N/A
+V5_ALWAYS	X	X	N/A
+V3.3ALWAYS	X	X	N/A
+V1.5ALWAYS	X	X	N/A
+V_RTC	X	X	X





3.6 Power Consumption

This section lists a summary of the power consumption of the 886LCD-M Boards. For additional details, please refer to the Power Supply Characteristics document available from Kontron Technology.

The idle/full power consumption of the 886LCD-M is measured under:

- 1- DOS prompt idle/full CPU load.
- 2- WindowsXP idle/full CPU load.

3.6.1 Test system configuration

The following items were used in the test setup:

1. 886LCD-M/Flex board (710180-4500), mounted with 256MB SDRAM (333MHz) EZ128DDR16M168-333INF.
2. Pentium-M 1600/600Mhz, FSB 400Mhz (1MB Cache) CPU.
3. Standard Pentium-4 active CPU cooler.
4. PS/2 keyboard & mouse.
5. CRT.
6. Primary Master HD (Fujitsu MPG3102AT 10.24GB).
7. ATX PSU (Antec 550W)
8. Tektronix TDS 620B, P6243 probes
9. Fluke Current Probe 80i-100S AC/DC
10. Ethernet Ports 1, 2, 3 are enabled (10/100/1000MB LAN).

3.6.2 Measured Power Consumption, Net

886LCD-M board (3x1GB LAN) with: Pentium M 1600/400MHz (1MB L2 Cache), 256MB DDR RAM (333MHz)

Power State	Net	Current (I)	Power (W)
DOS FULL LOAD	+5VDC	4.560A	22.8W
	+3.3VDC	2.568A	8.7W
DOS IDLE	+5VDC	4.028A	20.3W
	+3.3VDC	2.532A	8.6W
	+12VDC	0.424A	4.6W
ACPI S1	+5VDC	1.758A	8.8W
	+3.3VDC	2.560A	8.8W
ACPI S3	+5VSB	1.007A	5.16W
ACPI S4	+5VSB	1.007A	4.95W
ACPI S5	+5VSB	0.892A	4.6W
WINDOWS XP IDLE	+5VDC	2.212A	11.1W
	+3.3VDC	2.720A	8.7W
WINDOWS XP FULL LOAD	+5VDC	4.704A	23.7W
	+3.3VDC	2.572A	8.7W



3.6.3 Power Consumption, Total

886LCD-M board (3x1GB LAN) with Pentium M 1600/400MHz (1MB L2 Cache), 256MB DDR RAM (333MHz)

Power State	CPU Speed	Power consumption
Full load	1600Mhz	37.0W
Idle	1600Mhz	24.4W
ACPI S1	1600Mhz	22.2W
ACPI S3	1600Mhz	5.16W
ACPI S4	1600Mhz	4.95W
ACPI S5	1600Mhz	4.60W

886LCD-M board (3x1GB LAN) with Intel Mobile Celeron 600/400MHz (0MB L2 Cache) BGA, 256MB DDR RAM (333MHz)

Power State	CPU Speed	Power consumption
Full load	600Mhz	28.4W
Idle	600Mhz	22.8W
ACPI S1	600Mhz	21.6W
ACPI S3	600Mhz	5.16W
ACPI S4	600Mhz	4.95W
ACPI S5	600Mhz	4.60W

3.6.4 Minimum recommended power supply specifications

Note: Minimum recommended power supply specifications do not include attachment of AUDIO Speakers (AMP-out), USB, AGP, PCI devices. If these devices are added to the board, additional power requirements must be taken into account. Refer to the "Detailed Device Power consumption" section.

Net	Current (I)	Peak Current
+5VDC	8.0A	40.0A(3ms)
+3.3VDC	4.0A	14.0A(3ms)
+12VDC	0.6A	6.0A(4ms)
+5VSB	1.2A	3.5A(14ms)
-12 VDC	0.2A	1.0A(4ms)
-5VDC	N/A	N/A

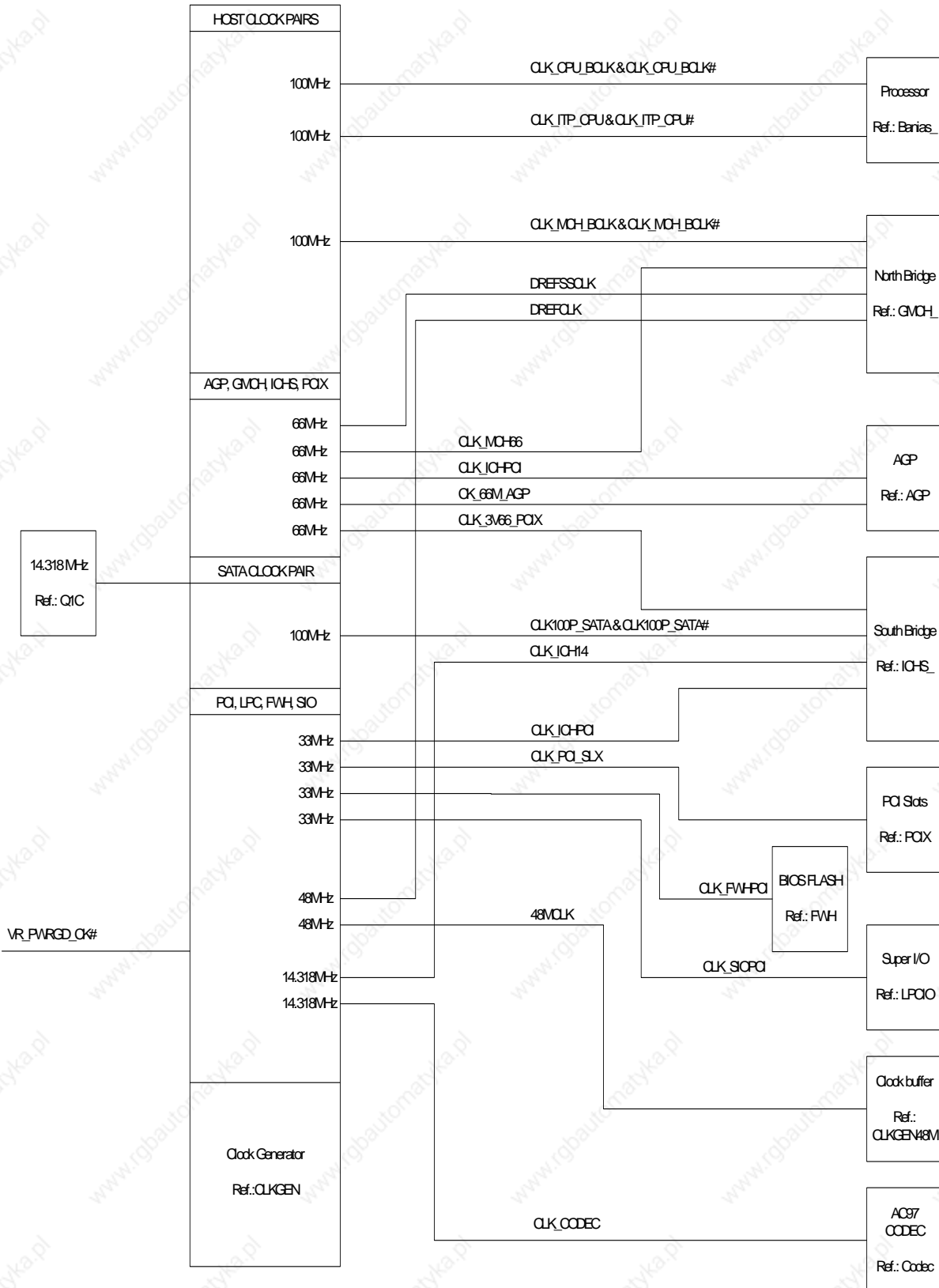
3.6.5 Recommended Power Supply specifications

Note: Recommended power supply specifications, includes attachment of COM, Fan, 4xAudio Speakers 4/8ohm, USB, AGP, PCI devices.

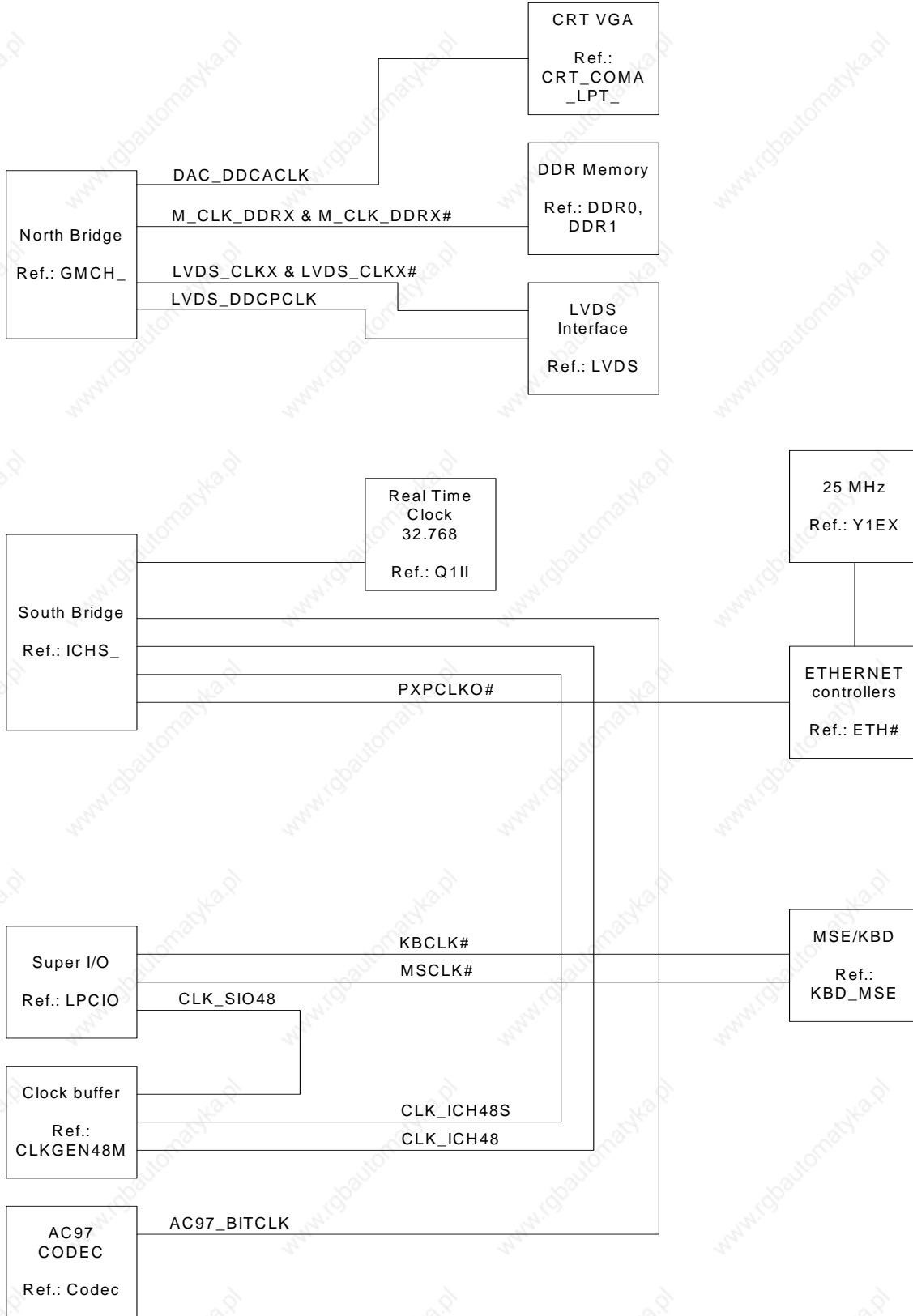
Net	Current (I)	Peak Current
+5VDC	18.0A	50.0A(3ms)
+3.3VDC	7.0A	20.0A(3ms)
+12VDC	6.0A	8.0A(4ms)
+5VSB	2.0A	5.0A(14ms)
-12 VDC	0.5A	1.0A(4ms)
-5VDC	N/A	N/A



3.7 886LCD-M Clock Distribution



(continued)





4. Connector Definitions

The following sections provide pin definitions and detailed description of all on-board connectors.

The connector definitions follow the following notation:

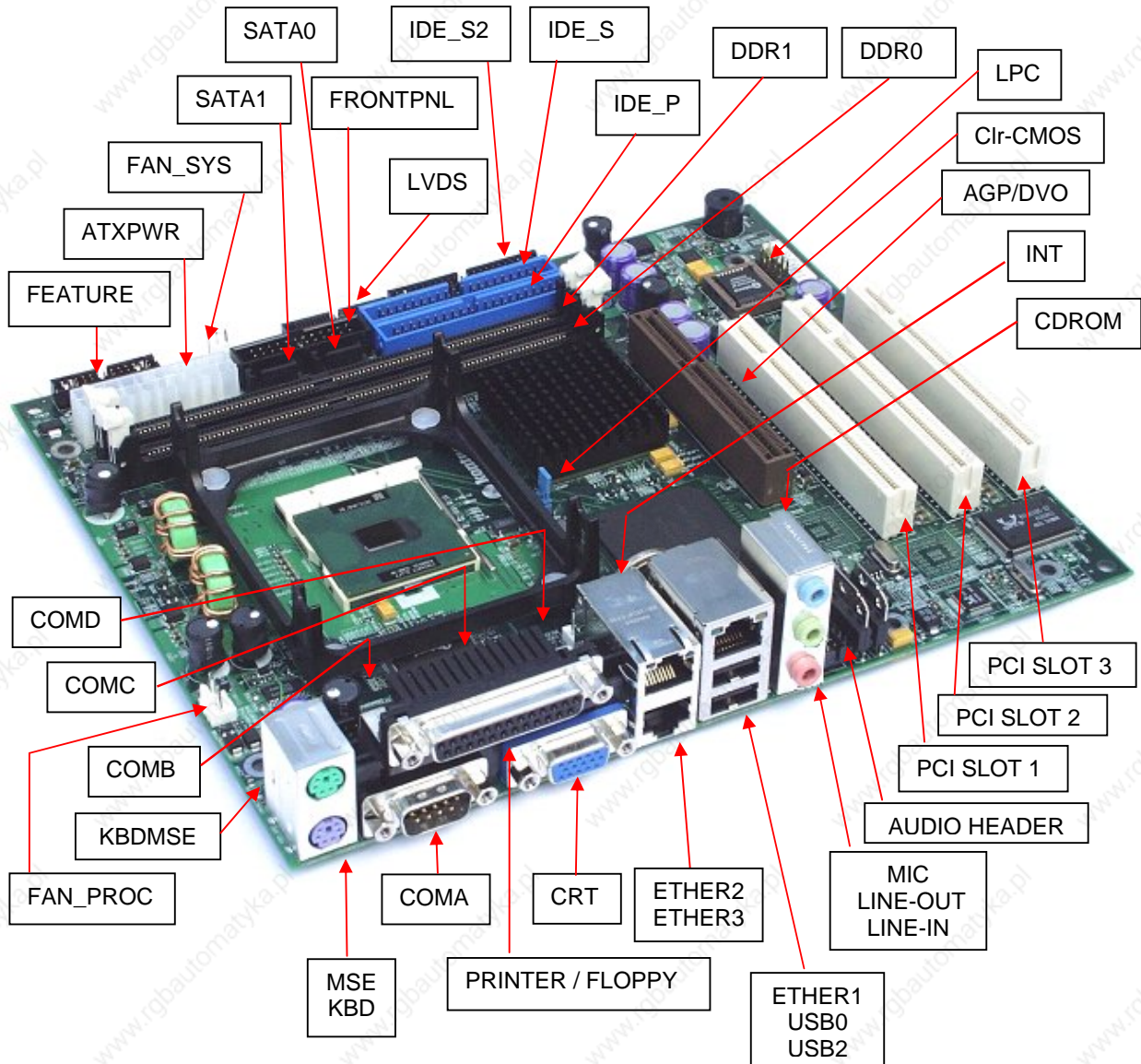
Column name	Description
Pin	Shows the pin-numbers in the connector. The graphical layout of the connector definition tables is made similar to the physical connectors.
Signal	The mnemonic name of the signal at the current pin. The notation "XX#" states that the signal "XX" is active low.
Type	AI : Analog Input. AO : Analog Output. I : Input, TTL compatible if nothing else stated. IO : Input / Output. TTL compatible if nothing else stated. IOT : Bi-directional tristate IO pin. IS : Schmitt-trigger input, TTL compatible. IOC : Input / open-collector Output, TTL compatible. NC : Pin not connected. O : Output, TTL compatible. OC : Output, open-collector or open-drain, TTL compatible. OT : Output with tri-state capability, TTL compatible. LVDS: Low Voltage Differential Signal. PWR : Power supply or ground reference pins.
	Ioh: Typical current in mA flowing out of an output pin through a grounded load, while the output voltage is > 2.4 V DC (if nothing else stated). Iol: Typical current in mA flowing into an output pin from a VCC connected load, while the output voltage is < 0.4 V DC (if nothing else stated).
Pull U/D	On-board pull-up or pull-down resistors on input pins or open-collector output pins.
Note	Special remarks concerning the signal.

The abbreviation *TBD* is used for specifications which are not available yet or which are not sufficiently specified by the component vendors.



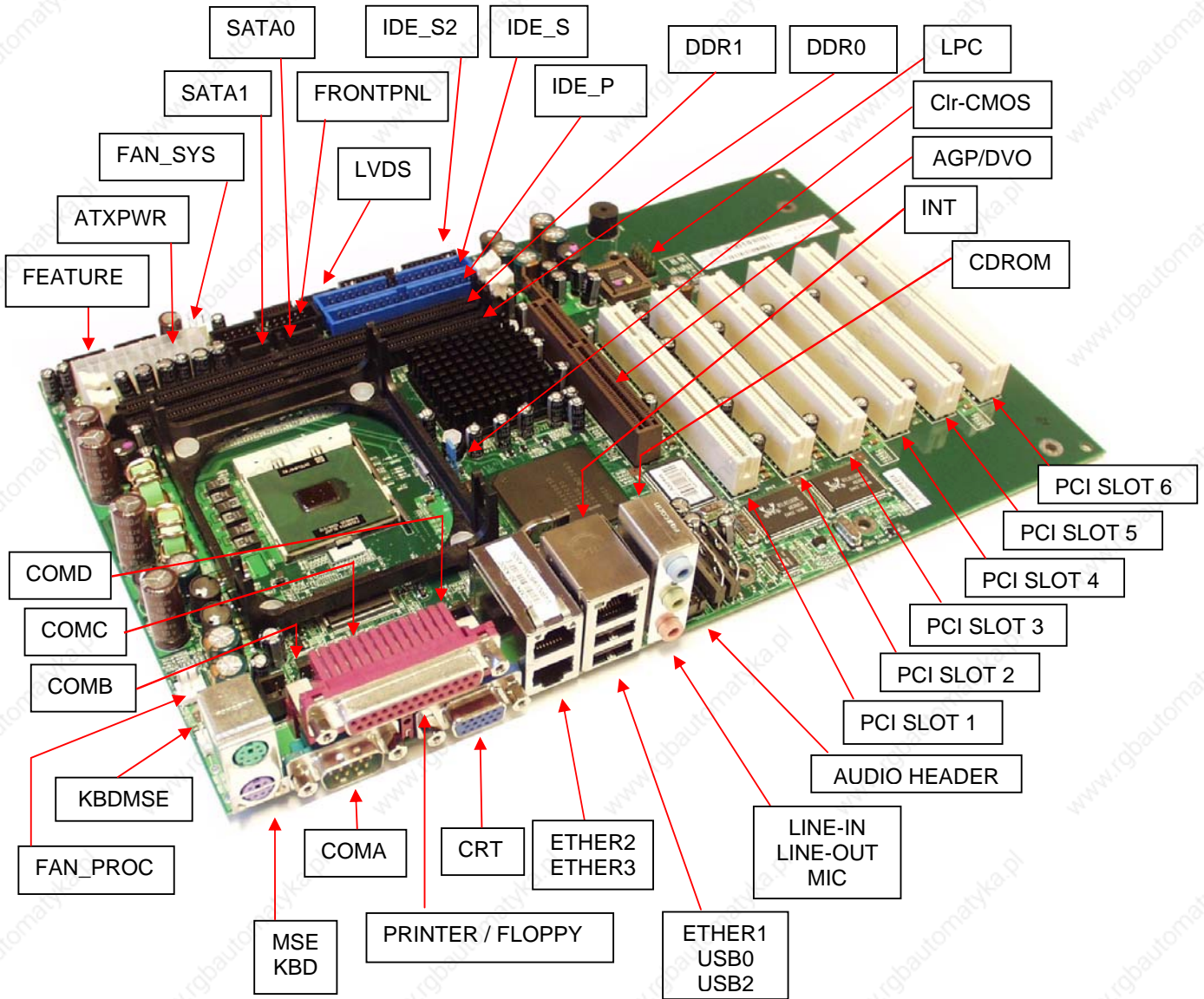
4.1 Connector layout

4.1.1 886LCD-M/Flex



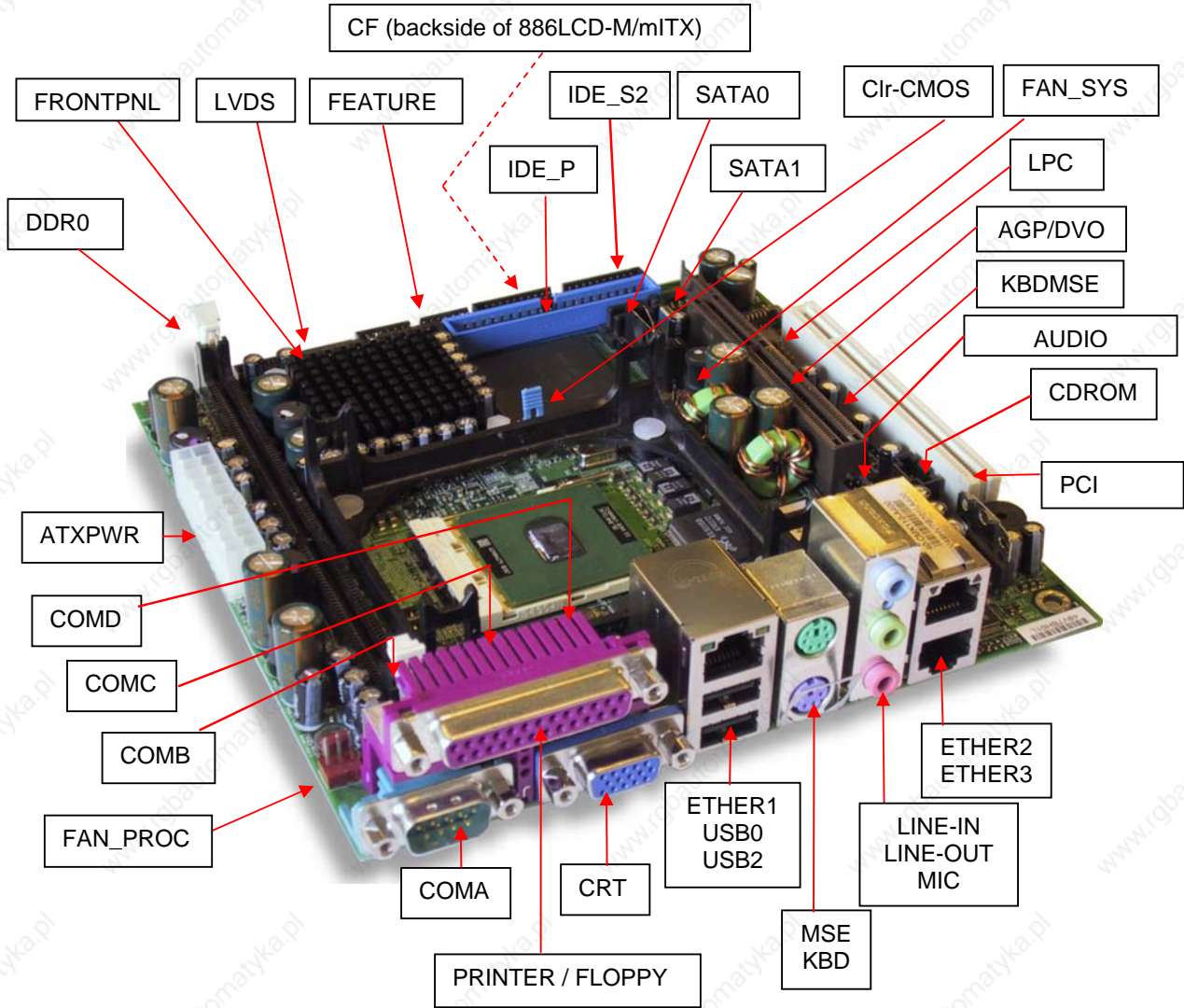


4.1.2 886LCD-M/ATX





4.1.3 886LCD-M/mITX





Power Connector (ATXPWR)

The 886LCD-M/Flex, 886LCD-M/ATX and 886LCD-M/mITX is designed to be supplied from a standard ATX power supply.

Power Connector 886LCD-M/Flex, 886LCD-M/ATX and 886LCD-M/mITX

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN		Signal	Type	Ioh/Iol	Pull U/D	Note
	-	-	PWR	+12V	10	20	5V	PWR	-	-	
	-	-	PWR	SB5V	9	19	5V	PWR	-	-	
	4K7	-	I	P_OK	8	18	-5V	PWR	-	-	1
	-	-	PWR	GND	7	17	GND	PWR	-	-	
	-	-	PWR	5V	6	16	GND	PWR	-	-	
	-	-	PWR	GND	5	15	GND	PWR	-	-	
	-	-	PWR	5V	4	14	PS_ON#	OC	-	-	
	-	-	PWR	GND	3	13	GND	PWR	-	-	
	-	-	PWR	3V3	2	12	-12V	PWR	-	-	
	-	-	PWR	3V3	1	11	3V3	PWR	-	-	

Note: -5V supply is not used onboard.

The requirements to the supply voltages are as follows (also refer to ATX specification version 2.03):

Supply	Min	Max	Tolerance
3V3	3.14V	3.46V	+/-5%
5V	4.75V	5.25V	+/-5%
SB5V	4.75V	5.25V	+/-5%
+12V	11.4V	12.6V	+/-5%
-12V	-13.2V	-10.8V	+/-10%

Control signal description:

Signal	Description
P_OK	Active high signal from the power supply indicating that the 5V and 3V3 supplies are within operating limits. It is strongly recommended to use an ATX supply with the 886LCD-M/Flex, 886LCD-M/ATX and 886LCD-M/mITX boards, in order to implement the supervision of the 5V and 3V3 supplies. These supplies are not supervised onboard the 886LCD-M/Flex, 886LCD-M/ATX and 886LCD-M/mITX boards.
PS_ON#	Active low open drain signal from the board to the power supply to turn on the power supply outputs. Signal must be pulled high by the power supply.



4.3 Keyboard and PS/2 mouse connectors

Attachment of a keyboard or PS/2 mouse adapter can be done through the stacked PS/2 mouse and keyboard connector (MSE & KBD).

Both interfaces utilize open-drain signaling with on-board pull-up.

The PS/2 mouse and keyboard is supplied from 5V_STB when in standby mode in order to enable keyboard or mouse activity to bring the system out from power saving states. The supply is provided through a 1.1A resettable fuse.

4.3.1 Stacked MINI-DIN keyboard and mouse Connector (MSE & KBD)

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN		Signal	Type	Ioh/Iol	Pull U/D	Note
	-	-	-	NC	6	5	MSCLK	IOC	TBD	4K7	
	-	-	PWR	5V/SB5V	4	3	GND	PWR	-	-	
	-	-	-	NC	2	1	MSDAT	IOC	TBD	4K7	
	-	-	PWR	5V/SB5V	6	5	KBDCLK	IOC	TBD	4K7	
	-	-	-	NC	4	3	GND	PWR	-	-	
	-	-	-	NC	2	1	KBDDAT	IOC	TBD	4K7	

Signal Description – Keyboard & and mouse Connector (MSE & KBD), see below.

4.3.2 keyboard and mouse pin-row Connector (KBDMSE)

PIN	Signal	Type	Ioh/Iol	Pull U/D	Note
1	KBDCLK	IOC	TBD	4K7	
2	KBDDAT	IOC	TBD	4K7	
3	MSCLK	IOC	TBD	4K7	
4	MSDAT	IOC	TBD	4K7	
5	5V/SB5V	PWR	-	-	
6	GND	PWR	-	-	

Signal Description – Keyboard & and mouse Connector (KBDMSE).

Signal	Description
MSCLK	Bi-directional clock signal used to strobe data/commands from/to the PS/2 mouse.
MSDAT	Bi-directional serial data line used to transfer data from or commands to the PS/2 mouse.
KBDCLK	Bi-directional clock signal used to strobe data/commands from/to the PC-AT keyboard.
KBDDAT	Bi-directional serial data line used to transfer data from or commands to the PC-AT keyboard.



4.4 Display Connectors

The 886LCD board family provides onboard two basic types of interfaces to a display: Analog CRT interface and a digital interface typically used with flat panels. The digital interface to flat panels can be achieved through the onboard LVDS dual channel interface and/or the DVO port available on the AGP connector.

4.4.1 CRT Connector (CRT)

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN		Signal	Type	Ioh/Iol	Pull U/D	Note
						6		ANA-GND	PWR	-	-
	/75R	*	A0	RED	1	11	NC	-	-	-	
						7	ANA-GND	PWR	-	-	
	/75R	*	A0	GREEN	2	12	DDCDAT	IO	TBD	560R	
						8	ANA-GND	PWR	-	-	
	/75R	*	A0	BLUE	3	13	HSYNC	O	TBD		
						9	5V	PWR	-	-	1
	-	-	-	NC	4	14	VSYNC	O	TBD		
						10	DIG-GND	PWR	-	-	
	-	-	PWR	DIG-GND	5	15	DDCCLK	IO	TBD	560R	

Note 1: The 5V supply in the CRT connector is fused by a 1.1A reset-able fuse.

Signal Description - CRT Connector:

Signal	Description
HSYNC	CRT horizontal synchronization output.
VSYNC	CRT vertical synchronization output.
DDCCLK	Display Data Channel Clock. Used as clock signal to/from monitors with DDC interface.
DDCDAT	Display Data Channel Data. Used as data signal to/from monitors with DDC interface.
RED	Analog output carrying the red color signal to the CRT. For 75 Ohm cable impedance.
GREEN	Analog output carrying the green color signal to the CRT. For 75 Ohm cable impedance.
BLUE	Analog output carrying the blue color signal to the CRT. For 75 Ohm cable impedance.
DIG-GND	Ground reference for HSYNC and VSYNC.
ANA-GND	Ground reference for RED, GREEN, and BLUE.



4.4.2 LVDS Flat Panel Connector (LVDS)

Note	Type	Signal	Pin		Signal	Type	Note
	PWR	+12V	1	2	+12V	PWR	
	PWR	+12V	3	4	+12V	PWR	
	PWR	+12V	5	6	GND	PWR	
	PWR	+5V	7	8	GND	PWR	
	PWR	LCDVCC	9	10	LCDVCC	PWR	
	OT	DDC CLK	11	12	DDC DATA	OT	
	OT	BKLTCTL	13	14	VDD ENABLE	OT	
	OT	BKLTEN	15	16	GND	PWR	
	LVDS	LVDS A0-	17	18	LVDS A0+	LVDS	
	LVDS	LVDS A1-	19	20	LVDS A1+	LVDS	
	LVDS	LVDS A2-	21	22	LVDS A2+	LVDS	
	LVDS	LVDS ACLK-	23	24	LVDS ACLK+	LVDS	
	LVDS	LVDS A3-	25	26	LVDS A3+	LVDS	
	PWR	GND	27	28	GND	PWR	
	LVDS	LVDS B0-	29	30	LVDS B0+	LVDS	
	LVDS	LVDS B1-	31	32	LVDS B1+	LVDS	
	LVDS	LVDS B2-	33	34	LVDS B2+	LVDS	
	LVDS	LVDS BCLK-	35	36	LVDS BCLK+	LVDS	
	LVDS	LVDS B3-	37	38	LVDS B3+	LVDS	
	PWR	GND	39	40	GND	PWR	

Signal Description – LVDS Flat Panel Connector:

Signal	Description
LVDS A0..A3	LVDS A Channel data
LVDS ACLK	LVDS A Channel clock
LVDS B0..B3	LVDS B Channel data
LVDS BCLK	LVDS B Channel clock
BKLTCTL	Backlight control
BKLTEN	Enable backlight signal
VDD ENABLE	Output Display Enable.
LCDVCC	VCC supply to the flat panel. This supply includes power-on/off sequencing. The flat panel supply may be either 5V DC or 3.3V DC depending on the CMOS configuration. Maximum load is 1A at both voltages.
DDC CLK	DDC Channel Clock
DDC DATA	DDC Channel Data

**4.4.3 AGP/DVO connector**

Note	Type	Signal	PIN		Signal	Type	Note
		OVRCNT	B1	A1	+12V	PWR	
	PWR	+5V	B2	A2	TYPEDET		
	PWR	+5V	B3	A3	RSVD		
		USB+	B4	A4	USB-		
	PWR	GND	B5	A5	GND	PWR	
		INTB	B6	A6	INTA		
		AGPCLK	B7	A7	RST-		
		GREQ	B8	A8	GGNT		
	PWR	+3.3V	B9	A9	+3.3V	PWR	
		ST0	B10	A10	ST1		
		ST2	B11	A11	RSVD		
	I	RBF	B12	A12	PIPE	I	
	PWR	GND	B13	A13	GND	PWR	
		RSVD	B14	A14	WBF	I	
	I	ADD_ID0	B15	A15	ADD_ID1	I	
	PWR	+3.3V	B16	A16	+3.3V	PWR	
	I	ADD_ID2	B17	A17	ADD_ID3	I	
	I	ADD_RS	B18	A18	ADD_RS		
	PWR	GND	B19	A19	GND	PWR	
	I	ADD_ID4	B20	A20	ADD_ID5	I	
	I	ADD_ID6	B21	A21	ADD_ID7	I	
		RSVD	B22	A22	RSVD		
	PWR	GND	B23	A23	GND	PWR	
	PWR	3V3AUX	B24	A24	RSVD		
	PWR	+3.3V	B25	A25	+3.3V	PWR	
		DVOC_Fld/Stl	B26	A26	DVOCB_Intr-		
		DVOC_D10	B27	A27	DVOC_D11		
	PWR	+3.3V	B28	A28	+3.3V	PWR	
		DVOC_D8	B29	A29	DVOC_D9		
		DVOC_D6	B30	A30	DVOC_D7		
	PWR	GND	B31	A31	GND	PWR	
		DVOC_Clk+	B32	A32	DVOC_Clk-		
		DVOC_D4	B33	A33	DVOC_D5		
	PWR	+1.5V	B34	A34	+1.5V	PWR	
		DVOC_D2	B35	A35	DVOC_D3		
		DVOC_D0	B36	A36	DVOC_D1		
	PWR	GND	B37	A37	GND	PWR	
		DVOC_Hsync	B38	A38	DVOC_Blank-		
		ADD_RS	B39	A39	DVOC_Vsync		
	PWR	+1.5V	B40	A40	+1.5V	PWR	
		M_I2CClk	B41	A41	M_DVI_Data		
		M_I2CData	B46	A46	M_DVI_Clk		
	PWR	+1.5V	B47	A47	M_DDCCData		
		GPERR	B48	A48	PME		
	PWR	GND	B49	A49	GND	PWR	
		GSERR	B50	A50	ADD_Detect		
		DVOB_Blank-	B51	A51	M_DDCClk		
	PWR	+1.5V	B52	A52	+1.5V	PWR	
		DVOB_Fld/Stl	B53	A53	DVOCB_ClkInt		
		DVOB_D10	B54	A54	DVOB_D11		
	PWR	GND	B55	A55	GND	PWR	
		DVOB_D8	B56	A56	DVOB_D9		
		DVOB_D6	B57	A57	DVOB_D7		
	PWR	+1.5V	B58	A58	+1.5V	PWR	
		DVOB_Clk+	B59	A59	DVOB_Clk-		
		DVOB_D4	B60	A60	DVOB_D5		
	PWR	GND	B61	A61	GND	PWR	
		DVOB_D2	B62	A62	DVOB_D3		
		DVOB_D0	B63	A63	DVOB_D1		
	PWR	+1.5V	B64	A64	+1.5V	PWR	
		DVOB-Vsync	B65	A65	DVOB_Hsync		
		VREFCG	B66	A66	VREFCG		

The AGP buffers operate only in 1.5V mode (not 3.3-V tolerant). The AGP interface supports 1x/2x/4x AGP signaling and 2x/4x Fast Writes.



Signal Description – AGP Connector:

Signal	Description
Address	
PIPE#	<p>Pipelined Read: This signal is asserted by the AGP master to indicate a full width address is to be enqueued on by the target using the AD bus. One address is placed in the AGP request queue on each rising clock edge while PIPE# is asserted. When PIPE# is deasserted no new requests are queued across the AD bus.</p> <p>During SBA Operation: This signal is not used if SBA (Side Band Addressing) is selected.</p> <p>During FRAME# Operation: This signal is not used during AGP FRAME# operation.</p> <p>PIPE# is a sustained tri-state signal from masters (graphics controller), and is an input to the GMCH</p>
ADD_ID[7:0]	<p>Side-band Address: These signals are used by the AGP master (graphics controller) to pass address and command to the GMCH. The SBA bus and AD bus operate independently. That is, transactions can proceed on the SBA bus and the AD bus simultaneously.</p> <p>During PIPE# Operation: These signals are not used during PIPE# operation.</p> <p>During FRAME# Operation: These signals are not used during AGP FRAME# operation.</p> <p>NOTE: When sideband addressing is disabled, these signals are isolated (no external/internal pull-ups are required).</p>
Flow control	
RBF#	<p>Read Buffer Full: Read buffer full indicates if the master is ready to accept previously requested low priority read data. When RBF# is asserted the GMCH is not allowed to initiate the return low priority read data. That is, the GMCH can finish returning the data for the request currently being serviced. RBF# is only sampled at the beginning of a cycle. If the AGP master is always ready to accept return read data then it is not required to implement this signal.</p> <p>During FRAME# Operation: This signal is not used during AGP FRAME# operation.</p>
WBF#	<p>Write-Buffer Full: indicates if the master is ready to accept Fast Write data from the GMCH. When WBF# is asserted the GMCH is not allowed to drive Fast Write data to the AGP master. WBF# is only sampled at the beginning of a cycle. If the AGP master is always ready to accept fast write data then it is not required to implement this signal.</p> <p>During FRAME# Operation: This signal is not used during AGP FRAME# operation.</p>
AGP Status	
ST[2:0]	<p>Status: Provides information from the arbiter to an AGP Master on what it may do. ST[2:0] only have meaning to the master when its GNT# is asserted. When GNT# is deasserted these signals have no meaning and must be ignored.</p> <p>ST[2:0 Meaning</p> <p>000 Previously requested low priority read data is being returned to the master</p> <p>001 Previously requested high priority read data is being returned to the master</p> <p>010 The master is to provide low priority write data for a previously queued write command</p> <p>011 The master is to provide high priority write data for a previously queued write command</p> <p>100 Reserved</p> <p>101 Reserved</p> <p>110 Reserved</p> <p>111 The master has been given permission to start a bus transaction. The master may queue AGP requests by asserting PIPE# or start a PCI transaction by asserting FRAME#.</p>
AGP Strobes	
ADSTB[0]	<p>Address/Data Bus Strobe-0: provides timing for 2x and 4x data on AD[15:0] and C/BE[1:0]# signals. The agent that is providing the data will drive this signal.</p>
ADSTB#[0]	<p>Address/Data Bus Strobe-0 Complement: With AD STB0, forms a differential strobe pair that provides timing information for the AD[15:0] and C/BE[1:0]# signals. The agent that is providing the data will drive this signal.</p>
ADSTB[1]	<p>Address/Data Bus Strobe-1: Provides timing for 2x and 4x data on AD[31:16] and C/BE[3:2]# signals. The agent that is providing the data will drive this signal.</p>
ADSTB#[1]	<p>Address/Data Bus Strobe-1 Complement: With AD STB1, forms a differential strobe pair that provides timing information for the AD[15:0] and C/BE[1:0]# signals in 4X mode. The agent that is providing the data will drive this signal.</p>
SBSTB	<p>Sideband Strobe: Provides timing for 2x and 4x data on the SBA[7:0] bus. It is driven by the AGP master after the system has been configured for 2x or 4x sideband address mode.</p>
SBSTB#	<p>Sideband Strobe Complement: The differential complement to the SB_STB signal. It is used to provide timing 4x mode.</p>

(continued)



AGP/PCI Signals-Semantics	
FRAME#	<p>G_FRAME#: Frame. During PIPE# and SBA Operation: Not used by AGP SBA and PIPE# operations. During Fast Write Operation: Used to frame transactions as an output during Fast Writes. During FRAME# Operation: G_FRAME# is an output when the GMCH acts as an initiator on the AGP Interface. G_FRAME# is asserted by the GMCH to indicate the beginning and duration of an access. G_FRAME# is an input when the GMCH acts as a FRAME#-based AGP target. As a FRAME#-based AGP target, the GMCH latches the C/BE[3:0]# and the AD[31:0] signals on the first clock edge on which GMCH samples FRAME# active.</p>
IRDY#	<p>G_IRDY#: Initiator Ready. During PIPE# and SBA Operation: Not used while enqueueing requests via AGP SBA and PIPE#, but used during the data phase of PIPE# and SBA transactions. During FRAME# Operation: G_IRDY# is an output when GMCH acts as a FRAME#-based AGP initiator and an input when the GMCH acts as a FRAME#- based AGP target. The assertion of G_IRDY# indicates the current FRAME#-based AGP bus initiator's ability to complete the current data phase of the transaction. During Fast Write Operation: In Fast Write mode, G_IRDY# indicates that the AGP-compliant master is ready to provide all write data for the current transaction. Once G_IRDY# is asserted for a write operation, the master is not allowed to insert wait states. The master is never allowed to insert a wait state during the initial data transfer (32 bytes) of a write transaction. However, it may insert wait states after each 32-byte block is transferred.</p>
TRDY#	<p>G_TRDY#: Target Ready. During PIPE# and SBA Operation: Not used while enqueueing requests via AGP SBA and PIPE#, but used during the data phase of PIPE# and SBA transactions. During FRAME# Operation: G_TRDY# is an input when the GMCH acts as an AGP initiator and is an output when the GMCH acts as a FRAME#-based AGP target. The assertion of G_TRDY# indicates the target's ability to complete the current data phase of the transaction. During Fast Write Operation: In Fast Write mode, G_TRDY# indicates the AGP compliant target is ready to receive write data for the entire transaction (when the transfer size is less than or equal to 32 bytes) or is ready to transfer the initial or subsequent block (32 bytes) of data when the transfer size is greater than 32 bytes. The target is allowed to insert wait states after each block (32 bytes) is transferred on write transactions.</p>
STOP#	<p>G_STOP#: Stop. During PIPE# and SBA Operation: This signal is not used during PIPE# or SBA operation. During FRAME# Operation: G_STOP# is an input when the GMCH acts as a FRAME#-based AGP initiator and is an output when the GMCH acts as a FRAME#- based AGP target. G_STOP# is used for disconnect, retry, and abort sequences on the AGP interface.</p>
DEVSEL#	<p>G_DEVSEL#: Device Select. During PIPE# and SBA Operation: This signal is not used during PIPE# or SBA operation. During FRAME# Operation: G_DEVSEL#, when asserted, indicates that a FRAME#-based AGP target device has decoded its address as the target of the current access. The GMCH asserts G_DEVSEL# based on the DDR SDRAM address range being accessed by a PCI initiator. As an input, G_DEVSEL# indicates whether the AGP master has recognized a PCI cycle to it.</p>
REQ#	<p>G_REQ#: Request. During SBA Operation: This signal is not used during SBA operation. During PIPE# and FRAME# Operation: G_REQ#, when asserted, indicates that the AGP master is requesting use of the AGP interface to run a FRAME#- or PIPE#-based operation.</p>
GNT#	<p>G_GNT#: Grant. During SBA, PIPE# and FRAME# Operation: G_GNT#, along with the information on the ST[2:0] signals (status bus), indicates how the AGP interface will be used next. Refer to the <i>AGP Interface Specification, Revision 2.0</i> for further explanation of the ST[2:0] values and their meanings.</p>
AD[31:0]	<p>G_AD[31:0]: Address/Data Bus. During PIPE# and FRAME# Operation: The G_AD[31:0] signals are used to transfer both address and data information on the AGP interface. During SBA Operation: The G_AD[31:0] signals are used to transfer data on the AGP interface.</p>

(continued)



CBE#[3:0]	<p>Command/Byte Enable. During FRAME# Operation: During the address phase of a transaction, the G_CBE[3:0]# signals define the bus command. During the data phase, the G_CBE[3:0]# signals are used as byte enables. The byte enables determine which byte lanes carry meaningful data. The commands issued on the G_CBE# signals during FRAME#-based AGP transactions are the same G_CBE# command described in the PCI 2.2 specification. During PIPE# Operation: When an address is enqueued using PIPE#, the C/BE# signals carry command information. The command encoding used during PIPE#- based AGP is <i>different</i> than the command encoding used during FRAME#-based AGP cycles (or standard PCI cycles on a PCI bus). During SBA Operation: These signals are not used during SBA operation.</p>
PAR	<p>Parity. During FRAME# Operation: G_PAR is driven by the GMCH when it acts as a FRAME#-based AGP initiator during address and data phases for a write cycle, and during the address phase for a read cycle. G_PAR is driven by the GMCH when it acts as a FRAME#-based AGP target during each data phase of a FRAME#-based AGP memory read cycle. Even parity is generated across G_AD[31:0] and G_CBE[3:0]#. During SBA and PIPE# Operation: This signal is not used during SBA and PIPE# operation.</p>
Hub Interface signals	
HL[10:0]	Packet Data: Data signals used for HI read and write operations.
HLSTB	Packet Strobe: One of two differential strobe signals used to transmit or receive packet data over HI.
HLSTB#	Packet Strobe Complement: One of two differential strobe signals used to transmit or receive packet data over HI.
Clocks	
CLKIN	Input Clock: 66-MHz, 3.3-V input clock from external buffer DVO/Hub interface.
DVOBCLK DVOBCLK#	Differential DVO Clock Output: These pins provide a differential pair reference clock that can run up to 165-MHz. DVOBCLK corresponds to the primary clock out. DVOBCLK# corresponds to the primary complementary clock out. DVOBCLK and DVOBCLK# should be left as NC ("Not Connected") if the DVO B port is not implemented.
DVOCCLK DVOCCLK#	Differential DVO Clock Output: These pins provide a differential pair reference clock that can run up to 165-MHz. DVOCCLK corresponds to the primary clock out. DVOCCLK# corresponds to the primary complementary clock out. DVOCCLK and DVOCCLK# should be left as NC ("Not Connected") if the DVO C port is not implemented.
DVOBCCLKINT	DVOBC Pixel Clock Input/Interrupt: This signal may be selected as the reference input to either dot clock PLL (DPLL) or may be configured as an interrupt input. A TV-out device can provide the clock reference. The maximum input frequency for this signal is 85 -MHz. DVOBC Pixel Clock Input: When selected as the dot clock PLL (DPLL) reference input, this clock reference input supports SSC clocking for DVO LVDS devices. DVOBC Interrupt: When configured as an interrupt input, this interrupt can support either DVOB or DVOC. DVOBCCLKINT needs to be pulled down if the signal is NOT used.
DPMS	Display Power Management Signaling: This signal is used only in mobile systems to act as the DREFCLK in certain power management states(i.e. Display Power Down Mode); DPMS Clock is used to refresh video during S1-M. Clock Chip is powered down in S1-M. DPMS should come from a clock source that runs during S1-M and needs to be 1.5 V. So, an example would be to use a 1.5-V version of SUSCLK from ICH4-M.



4.5 Parallel ATA harddisk interface

Two parallel ATA harddisk controllers are available on the board – a primary and a secondary controller. Standard 3½” harddisks or CD-ROM drives may be attached to the primary and secondary controller board by means of the 40 pin IDC connectors, IDE_P and IDE_S.

The secondary controller is shared between the IDE_S connector and the IDE_S2 connector, which is intended for 2½” harddisks.

The harddisk controllers support Bus master IDE, ultra DMA 33/66/100/133 MHz and standard operation modes. Ultra DMA mode is the fastest with up to 133 MB/Sec bandwidth, to utilize this mode a special driver is required (see Software Manual).

The signals used for the harddisk interface are the following:

Signal	Description
DA*2..0	Address lines, used to address the I/O registers in the IDE hard disk.
HDCS*1..0#	Hard Disk Chip-Select. HDCS0# selects the primary hard disk.
D*15..8	High part of data bus.
D*7..0	Low part of data bus.
IOR*#	I/O Read.
IOW*#	I/O Write.
IRDY*#	This signal may be driven by the hard disk to extend the current I/O cycle.
RESET*#	Reset signal to the hard disk. The signal is similar to RSTDRV in the PC-AT bus.
HDIRQ*	Interrupt line from hard disk. Routed by the SiS630 chipset to PC-AT bus interrupt.
CBLID*	This input signal (CaBLE ID) is used to detect the type of attached cable: 80-wire cable when low input and 40-wire cable when 5V via 10Kohm (pull-up resistor).
DDREQ*	Disk DMA Request might be driven by the IDE hard disk to request bus master access to the PCI bus. The signal is used in conjunction with the PCI bus master IDE function and is not associated with any PC-AT bus compatible DMA channel.
DDACK*#	Disk DMA Acknowledge. Active low signal grants IDE bus master access to the PCI bus.
HDACT*#	Signal from hard disk indicating hard disk activity. The signal level depends on the hard disk type, normally active low. The signals from primary and secondary controller are routed together through diodes and passed to the connector FEATURE.

All of the above signals are compliant to [4].

“*” is “A” for primary and “B” for secondary controller.

The pinout of the connectors are defined in the following sections.



4.5.1 IDE Hard Disk Connector (IDE_P)

This connector can be used for connection of two primary IDE drives.

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN	Signal	Type	Ioh/Iol	Pull U/D	Note
	-	TBD	O	RESETA#	1 2	GND	PWR	-	-	
	/10K	TBD	IO	DA7	3 4	DA8	IO	TBD	-	
	-	TBD	IO	DA6	5 6	DA9	IO	TBD	-	
	-	TBD	IO	DA5	7 8	DA10	IO	TBD	-	
	-	TBD	IO	DA4	9 10	DA11	IO	TBD	-	
	-	TBD	IO	DA3	11 12	DA12	IO	TBD	-	
	-	TBD	IO	DA2	13 14	DA13	IO	TBD	-	
	-	TBD	IO	DA1	15 16	DA14	IO	TBD	-	
	-	TBD	IO	DA0	17 18	DA15	IO	TBD	-	
	-	-	PWR	GND	19 20	KEY	-	-	-	
	/5K6	-	I	DDRQA	21 22	GND	PWR	-	-	
	-	TBD	O	IOWA#	23 24	GND	PWR	-	-	
	-	TBD	O	IORA#	25 26	GND	PWR	-	-	
	1K	-	I	IODYA	27 28	GND	PWR	-	-	
	-	-	O	DDACKA#	29 30	GND	PWR	-	-	
	/10K	-	I	HDIRQA	31 32	NC	-	-	-	
	-	TBD	O	DAA1	33 34	CBLIDA#	I	-	-	
	-	TBD	O	DAA0	35 36	DAA2	O	TBD	-	
	-	TBD	O	HDCSA0#	37 38	HDCSA1#	O	TBD	-	
	-	-	I	HDACTA#	39 40	GND	PWR	-	-	

4.5.2 IDE Hard Disk Connector (IDE_S)

This connector can be used for connection of up till two secondary IDE drive(s), but only if no drive(s) is installed via IDE_S2 socket. The IDE_S is not available on the 886LCD-M/mITX.

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN	Signal	Type	Ioh/Iol	Pull U/D	Note
	-	TBD	O	RESETB#	1 2	GND	PWR	-	-	
	/10K	TBD	IO	DB7	3 4	DB8	IO	TBD	-	
	-	TBD	IO	DB6	5 6	DB9	IO	TBD	-	
	-	TBD	IO	DB5	7 8	DB10	IO	TBD	-	
	-	TBD	IO	DB4	9 10	DB11	IO	TBD	-	
	-	TBD	IO	DB3	11 12	DB12	IO	TBD	-	
	-	TBD	IO	DB2	13 14	DB13	IO	TBD	-	
	-	TBD	IO	DB1	15 16	DB14	IO	TBD	-	
	-	TBD	IO	DB0	17 18	DB15	IO	TBD	-	
	-	-	PWR	GND	19 20	KEY	-	-	-	
	/5K6	-	I	DDRQB	21 22	GND	PWR	-	-	
	-	TBD	O	IOWB#	23 24	GND	PWR	-	-	
	-	TBD	O	IORB#	25 26	GND	PWR	-	-	
	1K	-	I	IODYB	27 28	GND	PWR	-	-	
	-	-	O	DDACKB#	29 30	GND	PWR	-	-	
	/10K	-	I	HDIRQB	31 32	NC	-	-	-	
	-	TBD	O	DAB1	33 34	CBLIDB#	I	-	-	
	-	TBD	O	DAB0	35 36	DAB2	O	TBD	-	
	-	TBD	O	HDCSB0#	37 38	HDCSB1#	O	TBD	-	
	-	-	I	HDACTB#	39 40	GND	PWR	-	-	



4.5.3 IDE Hard Disk Connector (IDE_S2)

This connector (44-pin 2.0 mm pitch) can be used for connection of up till two secondary IDE drives, but only if no drive(s) is installed via IDE_S socket.

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN	Signal	Type	Ioh/Iol	Pull U/D	Note
	-	TBD	O	RESETB#	1 2	GND	PWR	-	-	
	/10K	TBD	IO	DB7	3 4	DB8	IO	TBD	-	
	-	TBD	IO	DB6	5 6	DB9	IO	TBD	-	
	-	TBD	IO	DB5	7 8	DB10	IO	TBD	-	
	-	TBD	IO	DB4	9 10	DB11	IO	TBD	-	
	-	TBD	IO	DB3	11 12	DB12	IO	TBD	-	
	-	TBD	IO	DB2	13 14	DB13	IO	TBD	-	
	-	TBD	IO	DB1	15 16	DB14	IO	TBD	-	
	-	TBD	IO	DB0	17 18	DB15	IO	TBD	-	
	-	-	PWR	GND	19 20	NC	-	-	-	
	/5K6	-	I	DDRQB	21 22	GND	PWR	-	-	
	-	TBD	O	IOWB#	23 24	GND	PWR	-	-	
	-	TBD	O	IORB#	25 26	GND	PWR	-	-	
	1K	-	I	IODYB	27 28	GND	PWR	-	-	
	-	-	O	DDACKB#	29 30	GND	PWR	-	-	
	/10K	-	I	HDIRQB	31 32	NC	-	-	-	
	-	TBD	O	DAB1	33 34	CBLIDB#	I			
	-	TBD	O	DAB0	35 36	DAB2	O	TBD	-	
	-	TBD	O	HDCSB0#	37 38	HDCSB1#	O	TBD	-	
	-	-	I	HDACTB#	39 40	GND	PWR	-	-	
	-	-	PWR	VCC	41 42	VCC	PWR	-	-	
	-	-	PWR	GND	43 44	NC	-	-	-	



4.5.4 CF Connector (CF)

This connector is mounted on the backside of the 886LCD-M/mITX only. If a Compact Flash Disk is used, then no IDE drive can be connected to the IDE_S2 connector. The socket support DMA/UDMA modules.

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN		Signal	Type	Ioh/Iol	Pull U/D	Note
2	-	TBD	IO	DB3	2	1	GND	PWR	-	-	1
	-	TBD	IO	DB5	4	3	DB4	IO	TBD	-	
	/10K	TBD	IO	DB7	6	5	DB6	IO	TBD	-	
	-	-	PWR	GND	8	7	HDCSB0#	O	TBD	-	
	-	-	PWR	GND	10	9	GND	PWR	-	-	
	-	-	PWR	GND	12	11	GND	PWR	-	-	
	-	-	PWR	GND	14	13	5V	PWR	-	-	
	-	-	PWR	GND	16	15	GND	PWR	-	-	
	-	-	O	DAB2	18	17	GND	PWR	-	-	
	-	-	O	DAB0	20	19	DAB1	O	-	-	
	-	TBD	IO	D1	22	21	DB0	IO	TBD	-	
	-	-	-	NC	24	23	DB2	IO	TBD	-	
	-	-	-	NC	26	25	NC	-	-	-	
	-	TBD	IO	DB12	28	27	DB11	IO	TBD	-	
	-	TBD	IO	DB14	30	29	DB13	IO	TBD	-	
	-	TBD	O	HDCSB#	32	31	DB15	IO	TBD	-	
	-	TBD	O	IORB#	34	33	CBLIDB	I	-	-	
	-	-	PWR	5V	36	35	IOWB#	O	TBD	-	
	-	-	PWR	5V	38	37	IRQB	I	-	/10K	
				HDACTB#	40	39	GND	PWR	-	-	
	1K	-	I	IORDYB#	42	41	RESETB#			-	
	-	-	O	DDACKB#	44	43	DDRQB	I	-	/5K6	
	-	-	-	NC	46	45	NC	-	-	-	
	-	TBD	IO	DB9	48	47	DB8	IO	TBD	-	
1	-	-	PWR	GND	50	49	DB10	IO	TBD	-	2

Note 1: Pin is longer than average length of the other pins.

Note 2: Pin is shorter than average length of the other pins.



4.6 Serial ATA harddisk interface

Two serial ATA harddisk controllers are available on the board – a primary controller (SATA0) and a secondary controller (SATAB).

4.6.1 SATA Hard Disk Connector (SATA0, SATA1)

SATA0:

PIN	Signal	Type	Ioh/Iol	Pull U/D	Note
Key					
1	GND	PWR	-	-	
2	SATA0 TX+				
3	SATA0 TX-				
4	GND	PWR	-	-	
5	SATA0 RX-				
6	SATA0 RX+				
7	GND	PWR	-	-	

The signals used for the primary Serial ATA harddisk interface are the following:

Signal	Description
SATA0 RX+ SATA0 RX-	Host transmitter differential signal pair
SATA0 TX+ SATA0 TX-	Host receiver differential signal pair

All of the above signals are compliant to [4].

SATA1:

PIN	Signal	Type	Ioh/Iol	Pull U/D	Note
Key					
1	GND	PWR	-	-	
2	SATA1 TX+				
3	SATA1 TX-				
4	GND	PWR	-	-	
5	SATA1 RX-				
6	SATA1 RX+				
7	GND	PWR	-	-	

The signals used for the secondary Serial ATA harddisk interface are the following:

Signal	Description
SATA1 RX+ SATA1 RX-	Host transmitter differential signal pair
SATA1 TX+ SATA1 TX-	Host receiver differential signal pair

All of the above signals are compliant to [4].



4.7 Printer Port Connector (PRINTER).

The printer port connector is provided in a standard DB25 pinout.

The signal definition in standard printer port mode is as follows:

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN	Signal	Type	Ioh/Iol	Pull U/D	Note
	2K2	(24)/24	OC(O)	STB#	1					
					14	AFD#	OC(O)	(24)/24	2K2	
	2K2	24/24	IO	PD0	2					
					15	ERR#	I	-	2K2	
	2K2	24/24	IO	PD1	3					
					16	INIT#	OC(O)	(24)/24	2K2	
	2K2	24/24	IO	PD2	4					
					17	SLIN#	OC(O)	(24)/24	2K2	
	2K2	24/24	IO	PD3	5					
					18	GND	PWR	-	-	
	2K2	24/24	IO	PD4	6					
					19	GND	PWR	-	-	
	2K2	24/24	IO	PD5	7					
					20	GND	PWR	-	-	
	2K2	24/24	IO	PD6	8					
					21	GND	PWR	-	-	
	2K2	24/24	IO	PD7	9					
					22	GND	PWR	-	-	
	2K2	-	I	ACK#	10					
					23	GND	PWR	-	-	
	2K2	-	I	BUSY	11					
					24	GND	PWR	-	-	
	2K2	-	I	PE	12					
					25	GND	PWR	-	-	
	2K2	-	I	SLCT	13					

The interpretation of the signals in standard Centronics mode (SPP) with a printer attached is as follows:

Signal	Description
PD7..0	Parallel data bus from PC board to printer. The data lines are able to operate in PS/2 compatible bi-directional mode.
SLIN#	Signal to select the printer sent from CPU board to printer.
SLCT	Signal from printer to indicate that the printer is selected.
STB#	This signal indicates to the printer that data at PD7..0 are valid.
BUSY	Signal from printer indicating that the printer cannot accept further data.
ACK#	Signal from printer indicating that the printer has received the data and is ready to accept further data.
INIT#	This active low output initializes (resets) the printer.
AFD#	This active low output causes the printer to add a line feed after each line printed.
ERR#	Signal from printer indicating that an error has been detected.
PE#	Signal from printer indicating that the printer is out of paper.

The printer port additionally supports operation in the EPP and ECP mode as defined in [3].



4.8 Serial Ports

Four RS232C serial ports are available on the 886LCD-M/Flex, 886LCD-M/ATX and 886LCD-M/mITX.

The typical interpretation of the signals in the COM ports is as follows:

Signal	Description
TxD	Transmitte Data, sends serial data to the communication link. The signal is set to a marking state on hardware reset when the transmitter is empty or when loop mode operation is initiated.
RxD	Receive Data, receives serial data from the communication link.
DTR	Data Terminal Ready, indicates to the modem or data set that the on-board UART is ready to establish a communication link.
DSR	Data Set Ready, indicates that the modem or data set is ready to establish a communication link.
RTS	Request To Send, indicates to the modem or data set that the on-board UART is ready to exchange data.
CTS	Clear To Send, indicates that the modem or data set is ready to exchange data.
DCD	Data Carrier Detect, indicates that the modem or data set has detected the data carrier.
RI	Ring Indicator, indicates that the modem has received a telephone-ringing signal.

The connector pinout for each operation mode is defined in the following sections.

4.8.1 Serial Port ComA DB9 Connector.

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN		Signal	Type	Ioh/Iol	Pull U/D	Note
	-	-	PWR	GND	5						
						9	RI	I	-	/5K	
	-		O	DTR	4						
						8	CTS	I	-	/5K	
	-		O	TxD	3						
						7	RTS	O		-	
	/5K	-	I	RxD	2						
						6	DSR	I	-	/5K	
	/5K	-	I	DCD	1						

4.8.2 Serial Port ComB, ComC & ComD Pin Header Connectors.

The pinout of Serial ports ComB, ComC and ComD is as follows:

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN		Signal	Type	Ioh/Iol	Pull U/D	Note
		-	I	DCD	1	2	DSR	I	-		
		-	I	RxD	3	4	RTS	O		-	
	-		O	TxD	5	6	CTS	I	-		
	-		O	DTR	7	8	RI	I	-		
	-	-	PWR	GND	9	10	5V	PWR	-	-	1

Note 1: 5V supply is shared with supply pins in ComB/ComC/ComD headers. The common fuse is 1.1A.

If the DB9 adapter (ribbon cable) is used, the DB9 pinout will be identical to the pinout of Serial ComA



4.9 Ethernet connectors.

The 886LCD-M/Flex, 886LCD-M/ATX and 886LCD-M/mITX boards supports 3 channels of 10/100/1000Mb Ethernet.

In order to achieve the specified performance of the Ethernet port, Category 5 twisted pair cables must be used with 10/100MB and Category 5E, 6 or 6E with 1Gb LAN networks.

The signals for the Ethernet ports are as follows:

Signal	Description
MDI[0]+	In MDI mode, this is the first pair in 1000Base-T, i.e. the BI_DA+/- pair, and is the transmit pair in 10Base-T and 100Base-TX. In MDI crossover mode, this pair acts as the BI_DB+/- pair, and is the receive pair in 10Base-T and 100Base-TX.
MDI[0]-	
MDI[1]+	In MDI mode, this is the second pair in 1000Base-T, i.e. the BI_DB+/- pair, and is the receive pair in 10Base-T and 100Base-TX. In MDI crossover mode, this pair acts as the BI_DA+/- pair, and is the transmit pair in 10Base-T and 100Base-TX.
MDI[1]-	
MDI[2]+	In MDI mode, this is the third pair in 1000Base-T, i.e. the BI_DC+/- pair.
MDI[2]-	In MDI crossover mode, this pair acts as the BI_DD+/- pair.
MDI[3]+	In MDI mode, this is the fourth pair in 1000Base-T, i.e. the BI_DD+/- pair.
MDI[3]-	In MDI crossover mode, this pair acts as the BI_DC+/- pair.

Note: MDI = Media Dependent Interface.

4.9.1 Ethernet connector 1 (ETHER1)

Ethernet connector 1 is mounted together with USB Ports 0 and 2.

The pinout of the RJ45 connector is as follows:

Signal	PIN								Type	Ioh/Iol	Note
MDI0+											
MDI0-											
MDI1+											
MDI1-											
MDI2+											
MDI2-											
MDI3+											
MDI3-											
	8	7	6	5	4	3	2	1			



4.10 USB Connector (USB)

The 886LCD-M/Flex, 886LCD-M/ATX and 886LCD-M/mITX contains two USB (Universal Serial Bus) ports UHCI Host Controllers. Each Host Controller includes a root hub with two separate USB ports each, for a total of 4 USB ports.

The USB Host Controllers support the standard Universal Host Controller Interface (UHCI) Specification, Rev 1.1. All 4 USB ports support both USB1.0 and USB2.0 signaling.

Over-current detection on all four USB ports is supported.

USB Port 0 and 2 are supplied on the combined ETHER1, USB0, USB2 connector. USB Ports 1 and 3 are supplied on the FRONTPNL connector; please refer to the FRONTPNL connector section for the pin-out.

USB Port 2 supports USB Legacy mode.

4.10.1 USB Connector 0/2 (USB0/2)

USB Ports 0 and 2 are mounted together with ETHER1 ethernet port.

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN				Signal	Type	Ioh/Iol	Pull U/D	Note
					1	2	3	4					
1	-	-	PWR	5V/SB5V					GND	PWR	-	-	
	/15K	0.25/2	IO	USB0-					USB0+	IO	0.25/2	/15K	
1	-	-	PWR	5V/SB5V					GND	PWR	-	-	
	/15K	0.25/2	IO	USB2-					USB2+	IO	0.25/2	/15K	

Note 1: The 5V supply for the USB devices is on-board fused with a 1.5A reset-able fuse. The supply is common for the two channels. SB5V is supplied during power down to allow wakeup on USB device activity. In order to meet the requirements of USB v.1.1 standard, the 5V input supply must be at least 5.00V.

Signal	Description
USB0+ USB0- USB2+ USB2-	Differential pair works as Data/Address/Command Bus.
USB5V	5V supply for external devices. Fused with 1.5A reset-able fuse.



4.11 Audio Connector

4.11.1 Audio Line-in, Line-out and Microphone

Audio Line-in, Line-out and Microphone are available in the stacked audio jack connector.

IN	Signal	Type	Note
TIP	MIC 1	IA	1, 2
RING	MIC 2	IA	1, 2
SLEEVE	GND	PWR	2
TIP	Line out – Left	OA	
RING	Line out – Right	OA	
SLEEVE	GND	PWR	
TIP	Line in – Left	IA	1
RING	Line in – Right	IA	1
SLEEVE	GND	PWR	

Note 1: Signals are shorted to GND internally in the connector, when jack-plug not inserted.

Note 2: Microphone is not supported on Engineering board samples

4.11.2 CD-ROM Audio input (CDROM)

CD-ROM audio input may be connected to this connector. It may also be used as a secondary line-in signal.

PIN	Signal	Type	Ioh/Iol	Pull U/D	Note
1	CD_Left	IA	-	-	
2	CD_GND	IA	-	-	
3	CD_GND	IA	-	-	
4	CD_Right	IA	-	-	

Signal	Description
CD_Left CD_Right	Left and right CD audio input lines or secondary Line-in.
CD_GND	Analogue GND for Left and Right CD. (This analogue GND is not shorted to the general digital GND on the board).



4.11.3 AUDIO Header (AUDIO_HEAD)

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN	Signal	Type	Ioh/Iol	Pull U/D	Note
				AMP-LFE-OUT	1 2	AMP-CEN-OUT				
				AAGND	3 4	AAGND				
				SPKR_OUT_L	5 6	SPKR_OUT_R				
				AAGND	7 8	AAGND				
				SURR-OUT-L	9 10	SURR-OUT-R				
				VIDEO-L	11 12	VIDEO-R				
				AAGND	13 14	AAGND				
				F-FRONT-MIC1	15 16	F-FRONT-MIC2				
				AAGND	17 18	AAGND				
				F-AUX-IN-L	19 20	F-AUX-IN-R				
				F-MONO-OUT	21 22	AAGND				
	-	-	PWR	GND	23 24	F-SPDIF-IN				
				F-SPDIF-OUT	25 26	GND	PWR	-	-	

Signal	Description
AMP-LFE-OUT	Low Frequency Effect Out channel. On 886LCD-M/ATX and M/Flex signal is amplified to 3W. On 886LCD-M/mITX signal is un-amplified.
AMP-CEN-OUT	Center Out channel. On 886LCD-M/ATX and M/Flex signal is amplified to 3W. On 886LCD-M/mITX signal is un-amplified.
SPKR_OUT_L SPKR_OUT_R	Speaker Out Left and Right Channel. Both signal are amplified to 3W.
SURR-OUT-L SURR-OUT-R	Surround Out Left and Right channel
VIDEO-L VIDEO-R	Not connected
F-FRONT-MIC1 F-FRONT-MIC2	Dedicated MIC Input 1, 2 for Frontpanel MIC
F-AUX-IN-L F-AUX-IN-R	AUX Left and Right Channel input
F-MONO-OUT	Speaker Phone Output
F-SPDIF-IN	S/PDIF Input
F-SPDIF-OUT	S/PDIF Output
AAGND	Audio Analogue ground



4.12 Fan connectors , FAN_PROC and FAN_SYS.

The **FAN_PROC** is used for connection of the active cooler for the CPU.

The **FAN_SYS** can be used to power, control and monitor a fan for chassis ventilation etc.

PIN	Signal	Type	loh/loI	Pull U/D	Note
1	SENSE	PWR	-	4K7	
2	12V	PWR	-	-	
3	GND	PWR	-	-	

Signal description:


Signal	Description
12V	+12V supply for fan, can be turned on/off or modulated (PWM) by the chipset. A maximum of 800 mA can be supplied from this pin.
SENSE	Tacho signal from the fan for supervision. The signals shall be generated by an open collector transistor or similar. On board is a pull-up resistor 4K7 to +12V. The signal has to be pulses, typically 2 Hz per rotation.


4.13 The Clear CMOS Jumper, Clr-CMOS.

The Clr-CMOS Jumper is used to clear the CMOS content.

↑ CPU location ↑

No Jumper installed  (Pin numbers)

Jumper normal position 

Jumper in Clear CMOS position 

To clear all CMOS settings, including Password protection, move the CMOS_CLR jumper (with or without power on the system) for approximately 1 minute.

Alternatively if no jumper is available, turn off power and remove the battery for 1 minute, but be careful to orientate the battery correctly when reinserted.

4.14 LPC connector (unsupported).

Note	Pull U/D	loh/loI	Type	Signal	PIN		Signal	Type	loh/loI	Pull U/D	Note
	-	-	PWR	GND	1	2	LPCCLK				
	-	-	PWR	GND	3	4	LPC AD0				
				LPC FRAME#	5	6	LPC AD1				
				INT SERIQ	7	8	LPC AD2				
				LPC DRQ#1	9	10	LPC AD3				



4.15 Front Panel connector (FRONTPNL).

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN		Signal	Type	Ioh/Iol	Pull U/D	Note
				USB13_5V	1	2	USB13_5V				
				USB1-	3	4	USB3-				
				USB1+	5	6	USB3+				
	-	-	PWR	GND	7	8	GND	PWR	-	-	
	-	-	-	NC	9	10	NC	-	-	-	
	-	-	PWR	+5V	11	12	+5V	PWR	-	-	
			OC	HD_LED	13	14	SUS_LED		OC		
	-	-	PWR	GND	15	16	PWRBTN_IN#				
				RSTIN#	17	18	GND	PWR	-	-	
				SB3V3	19	20	NC	-	-	-	
				AGND	21	22	AGND				
				SPKR_OUT_L	23	24	SPKR_OUT_R				

Signal	Description
USB13_5V	+5V supply for the USB devices on USB Port 1 and 3 is on-board fused with a 1.5A reset-able fuse. The supply is common for the two channels. SB5V is supplied during power down to allow wakeup on USB device activity.
USB1+ USB1-	Universal Serial Bus Port 1 Differentials: Bus Data/Address/Command Bus.
USB3+ USB3-	Universal Serial Bus Port 3 Differentials: Bus Data/Address/Command Bus.
HD_LED	Hard Disk Activity LED.
SUS_LED	Suspend Mode LED
PWRBTN_IN#	Power Button In. Toggle this signal low to start the ATX PSU and boot the board.
RSTIN#	Reset Input. Pull low to reset the board.
SPKR_OUT_L	Speaker Out Left channel, amplified, 3W
SPKR_OUT_R	Speaker Out Right channel, amplified, 3W
SB3V3	Standby 3.3V voltage
AGND	Analogue Ground for Audio

4.16 Intruder Connector (INT)

This connector is available on the 886LCD-M/Flex only, however please notice that the INTRUDER function is also available on the Feature connector.

PIN	Signal	Type	Ioh/Iol	Pull U/D	Note
1	GND	PWR	-	-	
2	INTRUDER#	I	-	100K	
3	GND	PWR	-	-	

INTRUDER detect: May be used to detect if the system case has been opened.

This signal's status is readable, so it may be used like a GPI when the Intruder switch is not needed.



4.17 Feature Connector (FEATURE)

Note	Pull U/D	Ioh/Iol	Type	Signal	PIN		Signal	Type	Ioh/Iol	Pull U/D	Note		
2	100K/	-	I	INTRUDER#	1	2	GND	PWR	-	-			
				EXT_ISAIRQ#	3	4	EXT_SMI#	I					
				PWR_OK	5	6	SB5V	PWR	-	-			
				+3V3	7	8	EXT_BAT	PWR	-	-			
				+5V	9	10	GND	PWR	-	-			
						IOT	GPIO0	11	12	GPIO1	IOT		
						IOT	GPIO2	13	14	GPIO3	IOT		
						IOT	GPIO4	15	16	GPIO5	IOT		
						IOT	GPIO6	17	18	GPIO7	IOT		
						PWR	GND	19	20	FAN3OUT			
							FAN3IN	21	22	+12V	PWR	-	-
							TEMP3IN	23	24	VREF			
						PWR	GND	25	26	IRRX			
							IRTX	27	28	GND	PWR	-	-
				1	2K7/			SMBC	29	30	SMBD		

Note 1: Pull-up to 3V3 supply

Note 2: Pull-up to RTC-Voltage

Note: For Engineering build, 26 pin header is mounted, causing INTRUDER#, GND, SMBC and SMBD signals (pin 1, 2, 29, 30) to be unavailable.

Signal	Description
INTRUDER#	INTRUDER, may be used to detect if the system case has been opened. This signal's status is readable, so it may be used like a GPI when the Intruder switch is not needed.
EXT_ISAIRQ#	EXTernal ISA IRQ, (active low input) can activate standard AT-Bus IRQ-interrupt.
EXT_SMI#	External SMI, (active low input) signal can activate SMI interrupt.
PWR_OK	PoWeR OK, signal is high if no power failures is detected.
SB5V	StandBy +5V supply.
+3V3	
EXT_BAT	(EXTernal BATtery) the + terminal of an external primary cell battery can be connected to this pin. The - terminal of the battery shall be connected to GND, for instance pin 10. The on board battery circuit makes sure that the external battery will not be recharged. The external battery can be used with or without the on board battery installed. The external battery voltage shall be in the range: 2.5 - 4.0 V DC.
+5V	
GPIO0..7	General Purpose Inputs / Output. These Signals may be controlled or monitored through the use of the KONTRON API (Application Programming Interface) available for Win98, WinXP, WinNT, and Win2000.
FAN3OUT	FAN 3 speed control OUTput. This analogue voltage output controls the Fan's speed.
FAN3IN	FAN3 Input. 0V to +5V amplitude Fan 3 tachometer input.
+12V	
TEMP3IN	Temperature sensor 3 input.
VREF	Voltage REFerence, reference voltage to be used with TEMP3IN input.
IRRX	IR Receive input (IrDA 1.0, SIR up to 1.152K bps)
IRTX	IR Transmit output (IrDA 1.0, SIR up to 1.152K bps)
SMBC	SMBus Clock signal
SMBD	SMBus Data signal



4.17.1 PCI Slot Connector

Note	Type	Signal	Terminal		Signal	Type	Note
			S	C			
	PWR	-12V	F01	E01	TRST#	O	
	O	TCK	F02	E02	+12V	PWR	
	PWR	GND	F03	E03	TMS	O	
	I	TDO	F04	E04	TDI	O	
	PWR	+5V	F05	E05	+5V	PWR	
	PWR	+5V	F06	E06	INTA#	I	
	I	INTB#	F07	E07	INTC#	I	
	I	INTD#	F08	E08	+5V	PWR	
	I	REQ2#	F09	E09	CLKC	O	
	I	REQ3#	F10	E10	+5V (I/O)	PWR	
	OT	GNT2#	F11	E11	CLKD	O	
	PWR	GND	F12	E12	GND	PWR	
	PWR	GND	F13	E13	GND	PWR	
	O	CLKA	F14	E14	GNT3#	OT	
	PWR	GND	F15	E15	RST#	O	
	O	CLKB	F16	E16	+5V (I/O)	PWR	
	PWR	GND	F17	E17	GNT0#	OT	
	I	REQ0#	F18	E18	GND	PWR	
	PWR	+5V (I/O)	F19	E19	REQ1#	I	
	IOT	AD31	F20	E20	AD30	IOT	
	IOT	AD29	F21	E21	+3.3V	PWR	
	PWR	GND	F22	E22	AD28	IOT	
	IOT	AD27	F23	E23	AD26	IOT	
	IOT	AD25	F24	E24	GND	PWR	
	PWR	+3.3V	F25	E25	AD24	IOT	
	IOT	C/BE3#	F26	E26	GNT1#	OT	
	IOT	AD23	F27	E27	+3.3V	PWR	
	PWR	GND	F28	E28	AD22	IOT	
	IOT	AD21	F29	E29	AD20	IOT	
	IOT	AD19	F30	E30	GND	PWR	
	PWR	+3.3V	F31	E31	AD18	IOT	
	IOT	AD17	F32	E32	AD16	IOT	
	IOT	C/BE2#	F33	E33	+3.3V	PWR	
	PWR	GND	F34	E34	FRAME#	IOT	
	IOT	IRDY#	F35	E35	GND	PWR	
	PWR	+3.3V	F36	E36	TRDY#	IOT	
	IOT	DEVSEL#	F37	E37	GND	PWR	
	PWR	GND	F38	E38	STOP#	IOT	
	IOT	LOCK#	F39	E39	+3.3V	PWR	
	IOT	PERR#	F40	E40	SDONE	IO	
	PWR	+3.3V	F41	E41	SB0#	IO	
	IOC	SERR#	F42	E42	GND	PWR	
	PWR	+3.3V	F43	E43	PAR	IOT	
	IOT	C/BE1#	F44	E44	AD15	IOT	
	IOT	AD14	F45	E45	+3.3V	PWR	
	PWR	GND	F46	E46	AD13	IOT	
	IOT	AD12	F47	E47	AD11	IOT	
	IOT	AD10	F48	E48	GND	PWR	
	PWR	GND	F49	E49	AD09	IOT	
SOLDER SIDE					COMPONENT SIDE		
	IOT	AD08	F52	E52	C/BE0#	IOT	
	IOT	AD07	F53	E53	+3.3V	PWR	
	PWR	+3.3V	F54	E54	AD06	IOT	
	IOT	AD05	F55	E55	AD04	IOT	
	IOT	AD03	F56	E56	GND	PWR	
	PWR	GND	F57	E57	AD02	IOT	
	IOT	AD01	F58	E58	AD00	IOT	
	PWR	+5V (I/O)	F59	E59	+5V (I/O)	PWR	
	IOT	ACK64#	F60	E60	REQ64#	IOT	
	PWR	+5V	F61	E61	+5V	PWR	
	PWR	+5V	F62	E62	+5V	PWR	



4.17.2 Signal Description –PCI Slot Connector

SYSTEM PINS	
CLK	Clock provides timing for all transactions on PCI and is an input to every PCI device. All other PCI signals, except RST#, INTA#, INTB#, INTC#, and INTD#, are sampled on the rising edge of CLK and all other timing parameters are defined with respect to this edge. PCI operates at 33 MHz.
RST#	Reset is used to bring PCI-specific registers, sequencers, and signals to a consistent state. What effect RST# has on a device beyond the PCI sequencer is beyond the scope of this specification, except for reset states of required PCI configuration registers. Anytime RST# is asserted, all PCI output signals must be driven to their benign state. In general, this means they must be asynchronously tri-stated. SERR# (open drain) is floated. REQ# and GNT# must both be tri-stated (they cannot be driven low or high during reset). To prevent AD, C/BE#, and PAR signals from floating during reset, the central resource may drive these lines during reset (bus parking) but only to a logic low level—they may not be driven high. RST# may be asynchronous to CLK when asserted or deasserted. Although asynchronous, deassertion is guaranteed to be a clean, bounce-free edge. Except for configuration accesses, only devices that are required to boot the system will respond after reset.
ADDRESS AND DATA	
AD[31::00]	Address and Data are multiplexed on the same PCI pins. A bus transaction consists of an address phase followed by one or more data phases. PCI supports both read and write bursts. The address phase is the clock cycle in which FRAME# is asserted. During the address phase AD[31::00] contain a physical address (32 bits). For I/O, this is a byte address; for configuration and memory, it is a DWORD address. During data phases AD[07::00] contain the least significant byte (lsb) and AD[31::24] contain the most significant byte (msb). Write data is stable and valid when IRDY# is asserted and read data is stable and valid when TRDY# is asserted. Data is transferred during those clocks where both IRDY# and TRDY# are asserted.
C/BE[3::0]#	Bus Command and Byte Enables are multiplexed on the same PCI pins. During the address phase of a transaction, C/BE[3::0]# define the bus command. During the data phase C/BE[3::0]# are used as Byte Enables. The Byte Enables are valid for the entire data phase and determine which byte lanes carry meaningful data. C/BE[0]# applies to byte 0 (lsb) and C/BE[3]# applies to byte 3 (msb).
PAR	Parity is even parity across AD[31::00] and C/BE[3::0]#. Parity generation is required by all PCI agents. PAR is stable and valid one clock after the address phase. For data phases, PAR is stable and valid one clock after either IRDY# is asserted on a write transaction or TRDY# is asserted on a read transaction. Once PAR is valid, it remains valid until one clock after the completion of the current data phase. (PAR has the same timing as AD[31::00], but it is delayed by one clock.) The master drives PAR for address and write data phases; the target drives PAR for read data phases.
INTERFACE CONTROL PINS	
FRAME#	Cycle Frame is driven by the current master to indicate the beginning and duration of an access. FRAME# is asserted to indicate a bus transaction is beginning. While FRAME# is asserted, data transfers continue. When FRAME# is deasserted, the transaction is in the final data phase or has completed.
IRDY#	Initiator Ready indicates the initiating agent's (bus master's) ability to complete the current data phase of the transaction. IRDY# is used in conjunction with TRDY#. A data phase is completed on any clock both IRDY# and TRDY# are sampled asserted. During a write, IRDY# indicates that valid data is present on AD[31::00]. During a read, it indicates the master is prepared to accept data. Wait cycles are inserted until both IRDY# and TRDY# are asserted together.
TRDY#	Target Ready indicates the target agent's (selected device's) ability to complete the current data phase of the transaction. TRDY# is used in conjunction with IRDY#. A data phase is completed on any clock both TRDY# and IRDY# are sampled asserted. During a read, TRDY# indicates that valid data is present on AD[31::00]. During a write, it indicates the target is prepared to accept data. Wait cycles are inserted until both IRDY# and TRDY# are asserted together.
STOP#	Stop indicates the current target is requesting the master to stop the current transaction.
LOCK#	Lock indicates an atomic operation that may require multiple transactions to complete. When LOCK# is asserted, non-exclusive transactions may proceed to an address that is not currently locked. A grant to start a transaction on PCI does not guarantee control of LOCK#. Control of LOCK# is obtained under its own protocol in conjunction with GNT#. It is possible for different agents to use PCI while a single master retains ownership of LOCK#. If a device implements Executable Memory, it should also implement LOCK# and guarantee complete access exclusion in that memory. A target of an access that supports LOCK# must provide exclusion to a minimum of 16 bytes (aligned). Host bridges that have system memory behind them should implement LOCK# as a target from the PCI bus point of view and optionally as a master.
IDSEL	Initialization Device Select is used as a chip select during configuration read and write transactions.
DEVSEL#	Device Select, when actively driven, indicates the driving device has decoded its address as the target of the current access. As an input, DEVSEL# indicates whether any device on the bus has been selected.

(continued)



ARBITRATION PINS (BUS MASTERS ONLY)	
REQ#	Request indicates to the arbiter that this agent desires use of the bus. This is a point to point signal. Every master has its own REQ# which must be tri-stated while RST# is asserted.
GNT#	Grant indicates to the agent that access to the bus has been granted. This is a point to point signal. Every master has its own GNT# which must be ignored while RST# is asserted.
	While RST# is asserted, the arbiter must ignore all REQ# lines since they are tri-stated and do not contain a valid request. The arbiter can only perform arbitration after RST# is deasserted. A master must ignore its GNT# while RST# is asserted. REQ# and GNT# are tri-state signals due to power sequencing requirements when 3.3V or 5.0V only add-in boards are used with add-in boards that use a universal I/O buffer.
ERROR REPORTING PINS.	
The error reporting pins are required by all devices and maybe asserted when enabled	
PERR#	Parity Error is only for the reporting of data parity errors during all PCI transactions except a Special Cycle. The PERR# pin is sustained tri-state and must be driven active by the agent receiving data two clocks following the data when a data parity error is detected. The minimum duration of PERR# is one clock for each data phase that a data parity error is detected. (If sequential data phases each have a data parity error, the PERR# signal will be asserted for more than a single clock.) PERR# must be driven high for one clock before being tri-stated as with all sustained tri-state signals. There are no special conditions when a data parity error may be lost or when reporting of an error may be delayed. An agent cannot report a PERR# until it has claimed the access by asserting DEVSEL# (for a target) and completed a data phase or is the master of the current transaction.
SERR#	System Error is for reporting address parity errors, data parity errors on the Special Cycle command, or any other system error where the result will be catastrophic. If an agent does not want a non-maskable interrupt (NMI) to be generated, a different reporting mechanism is required. SERR# is pure open drain and is actively driven for a single PCI clock by the agent reporting the error. The assertion of SERR# is synchronous to the clock and meets the setup and hold times of all bused signals. However, the restoring of SERR# to the deasserted state is accomplished by a weak pullup (same value as used for s/t/s) which is provided by the system designer and not by the signaling agent or central resource. This pull-up may take two to three clock periods to fully restore SERR#. The agent that reports SERR#s to the operating system does so anytime SERR# is sampled asserted.
INTERRUPT PINS (OPTIONAL).	
Interrupts on PCI are optional and defined as "level sensitive," asserted low (negative true), using open drain output drivers. The assertion and deassertion of INTx# is asynchronous to CLK. A device asserts its INTx# line when requesting attention from its device driver. Once the INTx# signal is asserted, it remains asserted until the device driver clears the pending request. When the request is cleared, the device deasserts its INTx# signal. PCI defines one interrupt line for a single function device and up to four interrupt lines for a multi-function device or connector. For a single function device, only INTA# may be used while the other three interrupt lines have no meaning.	
INTA#	Interrupt A is used to request an interrupt.
INTB#	Interrupt B is used to request an interrupt and only has meaning on a multi-function device.
INTC#	Interrupt C is used to request an interrupt and only has meaning on a multi-function device.
INTD#	Interrupt D is used to request an interrupt and only has meaning on a multi-function device.

4.17.3 886LCD-M PCI IRQ & INT routing

Board type	Slot	IDSEL	INTA	INTB	INTC	INTD
886LCD-M/mITX	1	AD16	INT_PIRQ#E	INT_PIRQ#F	INT_PIRQ#G	INT_PIRQ#H
886LCD-M/FLEX	1	AD16	INT_PIRQ#E	INT_PIRQ#F	INT_PIRQ#G	INT_PIRQ#H
	2	AD17	INT_PIRQ#F	INT_PIRQ#G	INT_PIRQ#H	INT_PIRQ#E
	3	AD18	INT_PIRQ#G	INT_PIRQ#H	INT_PIRQ#E	INT_PIRQ#F
886LCD-M/ATX	1	AD16	INT_PIRQ#E	INT_PIRQ#F	INT_PIRQ#G	INT_PIRQ#H
	2	AD17	INT_PIRQ#F	INT_PIRQ#G	INT_PIRQ#H	INT_PIRQ#E
	3	AD18	INT_PIRQ#G	INT_PIRQ#H	INT_PIRQ#E	INT_PIRQ#F
	4	AD19	INT_PIRQ#H	INT_PIRQ#E	INT_PIRQ#F	INT_PIRQ#G
	5	AD20	INT_PIRQ#D	INT_PIRQ#C	INT_PIRQ#B	INT_PIRQ#A
	6	AD21	INT_PIRQ#C	INT_PIRQ#B	INT_PIRQ#A	INT_PIRQ#D



5. Onboard Connectors

Connector	Manufacturer	Type no.
FAN_SYS, FAN_PROC INT	Molex AMP	22-23-2031 640456-3
KBDMSE	Molex AMP	22-23-2061 640456-6
CDROM	Foxconn AMP Topyang	HF11040 103669-3 201904-013218N
SATA0 SATA1	Molex Foxconn	67491-0010 LD18071-S04
PWR12CON	Molex Lotes Guangzhou ltd	39-29-3046 A7466SB5N
ATXPWR	Molex FoxConn	39-29-3206 HM20100
COMB COMC COMD	Foxconn Topyang	HL20051 23010-2200001N
AUDIO_HEAD	Foxconn Molex Molex	HL54131 87831-2620 87331-2620
FRONTPNL	Foxconn Molex Topyang	HL20121 70246-2421 23024-2200001N
FEATURE	Foxconn Molex Molex	HL54151 87831-3020 87331-3020
LPC	Tekcon Foxconn	1136-A058-10S HC11051
IDE_P IDE_S	Foxconn	HL20201-UD2
IDE_S2	Foxconn	HS55227
LVDS	Don Connex	C44-40-B-G-1



6. System Ressources

6.1 Memory map

Address range (hex)	Size	Description
00000000- 0007FFFF	512 Kbytes	Conventional memory
00080000- 0009FBFF	127 Kbyte	Extended conventional memory
0009FC00- 0009FFFF	1 Kbyte	Extended BIOS data
000A0000- 000AFFFF	64 Kbytes	885GME VGA Controller, Video memory and BIOS
000B0000- 000BFFFF	64 Kbytes	885GME VGA Controller, Video memory and BIOS
000C0000- 000CC5FF	49 Kbytes	885GME VGA Controller, Video memory and BIOS
000CC800- 000CD7FF	4 Kbytes	Realtek 8169 Ethernet Controller
D0000000- DFFFFFFF	0xFFFFFFF	885GME Processor I/O Controller
E8000000- EFFFFFFF	0x7FFFFFFF	885GME VGA Controller
F0000000- F7FFFFFF	0x7FFFFFFF	885GME VGA Controller
FF7FF400- FF7FF4FF	0xFF	Realtek 8169 Ethernet Controller
FF7FF800- FF7FF8FF	0xFF	Realtek 8169 Ethernet Controller
FF7FFC00- FF7FFCFF	0xFF	Realtek 8169 Ethernet Controller
FF980000- FF9FFFFF	0x7FFFFF	885GME VGA Controller
FFA7B000- FFA7B00F	0xF	PCI System Peripheral
FFA7B400- FFA7B7FF	0x3FF	USB Controller
FFA7B800- FFA7B8FF	0xFF	Realtek AC97 Audio
FFA7BC00- FFA7BDFF	0x1FF	Realtek AC97 Audio
FFA7FC00- FFA7FFFF	0x803FF	Ultra SATA Controller
FFA80000- FFA8FFFF	0x7FFFF	885GME VGA Controller
FFB00000- FFEFFFFF	0x3FFFFF	Intel 82802 Firmware Hub Device
FFF00000- FFFFFFFF	1 Mbyte	Intel 82802 Firmware Hub Device

6.2 PCI devices

Bus #	Device #	Function #	Vendor ID	Device ID	IDSEL	Chip	Device Function
0	0	0	8086h	3580h	AD11	6300ESB	Host bridge
0	0	1	8086h	3584h		6300ESB	I/O Controller
0	0	3	8086h	3585h		6300ESB	I/O Controller
0	1	0	8086h	3581h	AD12	6300ESB	Pci to Pci bridge
0	2	0	8086h	3582h	AD13	6300ESB	VGA controller
0	2	1	8086h	3582h		6300ESB	Display controller
0	28	0	8086h	25AEh	AD39	6300ESB	Pci to Pci bridge
0	29	0	8086h	25A9h	AD40	6300ESB	USB
0	29	1	8086h	25AAh		6300ESB	USB
0	29	4	8086h	25ABh		6300ESB	Watchdog timer
0	29	5	8086h	25ACh		6300ESB	APIC
0	29	7	8086h	25ADh		6300ESB	USB
0	30	0	8086h	244Eh	AD41	6300ESB	Pci to Pci bridge
0	31	0	8086h	25A1h	AD42	6300ESB	ISA Bridge
0	31	1	8086h	25A2h		6300ESB	IDE Controller
0	31	2	8086h	25A3h		6300ESB	IDE Controller
0	31	3	8086h	25A4h		6300ESB	SMBus
0	31	5	8086h	25A6h		6300ESB	Audio
0	*	-	-	-	*	-	PCI slot #1
0	*	-	-	-	*	-	PCI slot #2
0	*	-	-	-	*	-	PCI slot #3
0	*	-	-	-	*	-	PCI slot #4
2	1	0	10ECh	8169h	AD12	RTL8110	Ethernet
2	2	0	10ECh	8169h	AD13	RTL8110	Ethernet
2	3	0	10ECh	8169h	AD14	RTL8110	Ethernet

* Values are dynamically selected in BIOS.

Note: All PCI slots for the 886LCD-M boards supports PCI BUS Mastering.



6.3 Interrupt Usage

IRQ	Onboard system parity errors and IOCHCHK signal activation	Onboard Timer 0 Interrupt	Onboard Keyboard Interrupt	Used for Cascading IRQ8-IRQ15	May be used by onboard Serial Port A	May be used by onboard Serial Port B / IrDA Port	May be used by onboard Serial Port C	May be used by onboard Serial Port D	May be used by onboard SATA controller	May be used by onboard Parallel Port	May be used by onboard Floppy disk Controller	Used by onboard Real Time Clock Alarm	May be used by onboard P/S 2 support	Used for Onboard co-processor support	May be used by primary harddisk controller	May be used by secondary harddisk controller	May be used for onboard Sound System	May be used by onboard USB controller	May be used by onboard Ethernet controller 1	May be used by onboard Ethernet controller 2	May be used by onboard Ethernet controller 3	May be used by onboard VGA Controller	May be used by onboard SMBus Controller	Available on PCI slots as IRQA-IRQD depending on selections in the BIOS	Notes
NMI	•																								
IRQ0		•																							
IRQ1			•																						
IRQ2				•																					
IRQ3					•	•	•	•															•	1, 2	
IRQ4					•	•	•	•															•	1, 2	
IRQ5										•												•	•	1, 2	
IRQ6					•	•	•	•			•												•	1, 2	
IRQ7										•													•	1, 2	
IRQ8												•													
IRQ9																	•	•	•	•			•	1, 2	
IRQ10					•	•	•	•								•							•	1, 2	
IRQ11					•	•	•	•															•	1, 2	
IRQ12												•											•	1	
IRQ13													•										•	1	
IRQ14															•								•	1	
IRQ15																•							•	1	
IRQ16																	•					•		3	
IRQ17											•													3	
IRQ18								•																3	
IRQ19																	•							3	
IRQ20																								3	
IRQ21																								3	
IRQ22																								3	
IRQ23																	•							3	
IRQ24																		•						3	
IRQ25																			•					3	
IRQ26																				•				3	

Notes:

1. Availability of the shaded IRQs depends on the setting in the BIOS. According to the PCI Standard, PCI Interrupts IRQA-IRQD can be shared.
2. These interrupt lines are managed by the PnP handler and are subject to change during system initialisation.
3. IRQ16 to IRQ26 are APIC interrupts



6.4 I/O Map

Address (hex)	Size	Description
0020- 0021	1	Programmable interrupt controller
0040- 0043	4	System Timer
0060- 0060	1	Standard keyboard
0061- 0061	1	System speaker
0070- 0071	2	System CMOS/Real time clock
0170- 01F7	8	Secondary Parallel ATA IDE Channel
01F0- 01F7	8	Primary Parallel ATA IDE Channel
02E8- 02EF	8	Comport 4
02F8- 02FF	8	Comport 2
0378- 037F	8	Printer Port
03B0- 03BB	12	855GME VGA Controller
03C0- 03DF	32	855GME VGA Controller
03E8- 03EF	8	Comport 3
03F8- 03FF	8	Comport 1
0CF8- 0CFF	8	PCI Bus
D000- D0FF	256	Realtek 8169 Ethernet Controller
D000- DFFF	4096	PCI standard PCI-to-PCI bridge
D400- D4FF	256	Realtek 8169 Ethernet Controller
D800- D8FF	256	Realtek 8169 Ethernet Controller
E000- E01F	32	Standard Universal PCI to USB Host Controller
E080- E09F	32	Standard Universal PCI to USB Host Controller
E400- E41F	32	PCI System Management Bus
E480- E4BF	32	Realtek AC97 Audio
E800- E8FF	256	Realtek AC97 Audio
EC00- EC07	8	855GME VGA Controller
FC00- FC07	8	Primary Serial ATA IDE Channel
FC08- FC0F	8	Secondary Serial ATA IDE Channel

6.5 DMA Channel Usage

DMA Channel Number	Data Width	System Ressources
0	8 or 16 bits	Available
1	8 or 16 bits	Available
2	8 or 16 bits	Available
3	8 or 16 bits	Available
4	8 or 16 bits	DMA Controller
5	16 bits	Available
6	16 bits	Available
7	16 bits	Available



7. Overview of BIOS features

This Manual section details specific BIOS features for the 886LCD-M boards.

The 886LCD-M boards are based on the AMI BIOS core version ?? with Kontron BIOS extensions.

7.1.1 System Management BIOS (SMBIOS / DMI)

SMBIOS is a Desktop Management Interface (DMI) compliant method for managing computers in a managed network.

The main component of SMBIOS is the Management Information Format (MIF) database, which contains information about the computing system and its components. Using SMBIOS, a system administrator can obtain the system types, capabilities, operational status, and installation dates for system components.

The MIF database defines the data and provides the method for accessing this information. The BIOS enables applications such as third-party management software to use SMBIOS.

The BIOS stores and reports the following SMBIOS information:

- BIOS data, such as the BIOS revision level
- Fixed-system data, such as peripherals, serial numbers, and asset tags
- Resource data, such as memory size, cache size, and processor speed
- Dynamic data, such as event detection and error logging

Non-Plug and Play operating systems, such as Windows NT*, require an additional interface for obtaining the SMBIOS information. The BIOS supports an SMBIOS table interface for such operating systems. Using this support, an SMBIOS service-level application running on a non-Plug and Play operating system can obtain the SMBIOS information.

The 886LCD-M Boards supports reading certain MIF specific details by the Windows API. Refer to the API section in this manual for details.

7.1.2 Legacy USB Support

Legacy USB support enables USB devices such as keyboards, mice, and hubs to be used even when the operating system's USB drivers are not yet available. Legacy USB support is used to access the BIOS Setup program, and to install an operating system that supports USB. By default, Legacy USB support is set to Enabled.

Legacy USB support operates as follows:

1. When you apply power to the computer, legacy support is disabled.
2. POST begins.
3. Legacy USB support is enabled by the BIOS allowing you to use a USB keyboard to enter and configure the BIOS Setup program and the maintenance menu.
4. POST completes.
5. The operating system loads. While the operating system is loading, USB keyboards and mice are recognized and may be used to configure the operating system. (Keyboards and mice are not recognized during this period if Legacy USB support was set to Disabled in the BIOS Setup program.)
6. After the operating system loads the USB drivers, all legacy and non-legacy USB devices are recognized by the operating system, and Legacy USB support from the BIOS is no longer used.

To install an operating system that supports USB, verify that Legacy USB support in the BIOS Setup program is set to Enabled and follow the operating system's installation instructions.

8. BIOS Configuration / Setup

8.1 Introduction

The BIOS Setup is used to view and configure BIOS settings for the 886LCD-M board. The BIOS Setup is accessed by pressing the DEL key after the Power-On Self-Test (POST) memory test begins and before the operating system boot begins. The Menu bar look like this:

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit

The available keys for the Menu screens are as:

Function Key	Description
<←> or <→>	Select Screen
<↑> or <↓>	Select Item
<+> or <->	Change Field
<Tab>	Select Field
<F1>	General Help
<F10>	Save and Exit
<Esc>	Exits the Menu

8.2 Main Menu

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
System Overview					Use [ENTER], [TAB] or [SHIFT-TAB] to select a field.		
AMIBIOS					Use [+] or [-] to configure system Time.		
Version : 08.00.10							
Build Date: 004/26/05							
ID : 886LCD18							
PCB ID : 13							
Serial # : 00333219							
PCB ID : 53630100							
Processor							
Type : Intel(R) Pentium(R) M Processor 1500 MHz					←- Select Screen		
Speed : 600MHz					Select Item		
					+- Change Field		
System Memory					Tab Select Field		
Size : 248MB					F1 General Help		
Speed : 266MHz					F10 Save and Exit		
					ESC Exit		
System Time				[10:18:15]			
System Date				[Mon 04/28/2005]			
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Main Menu Selections

You can make the following selections. Use the sub menus for other selections.

Feature	Options	Description
System Time	HH:MM:SS	Set the system time.
System Date	MM/DD/YYYY	Set the system date.



8.3 Advanced Menu

BIOS SETUP UTILITY	
Main	Advanced
PCIPnP	Boot
Security	Chipset
Power	Exit
<p>Advanced Settings</p> <p>Warning: Setting wrong values in below sections May cause system to malfunction.</p> <ul style="list-style-type: none"> > CPU Configuration > IDE Configuration > LAN Configuration > Floppy Configuration > SuperIO Configuration > Hardware Health Configuration > Voltage Monitor > ACPI Configuration > Remote Access Configuration > USB Configuration 	
<p>Configure CPU.</p> <p><- Select Screen Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit ESC Exit</p>	
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8.3.1 Advanced settings – CPU Configuration

BIOS SETUP UTILITY	
Advanced	
<p>Configure advanced CPU settings</p> <p>Manufacturer: Intel Brand String: Intel (R) Pentium(R) M processor 1500M Frequency : 600MHz FSB Speed : 400MHz</p> <p>Cache L1 : 32 KB Cache L2 : 1024 KB</p> <p>Intel(R) SpeedStep(tm) tech. [Maximum Speed]</p>	
<p>Depending on AC or Battery powered, CPU speed will change based on the selections.</p> <p><- Select Screen Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit</p>	
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Feature	Options	Description
Intel(R) SpeedStep(tm) tech.	Maximum Speed, Minimum Speed, Automatic, Disabled	Select the operation mode of the CPU. To ensure full performance of the CPU, use the Maximum Speed setting.



8.3.2 Advanced settings – IDE Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
IDE Configuration						Select IDE Mode.	
IDE Configuration			[P-ATA Only]			P-ATA Only:	
S-ATA Running Enhanced			[Yes]			4 P-ATA & 2 S-ATA	
P-ATA Channel Selection			[Both]			S-ATA Only:	
S-ATA Ports Definition			[P0-3 rd ./P1-4th]			2 S-ATA	
Configure S-ATA as RAID			[No]			P-ATA & S-ATA	
Primary IDE Master			: [Hard Disk]			2 P-ATA & 2 S-ATA	
Primary IDE Slave			: [Not Detected]				
Secondary IDE Master			: [Not Detected]				
Secondary IDE Slave			: [Not Detected]				
Third IDE Master			: [Not Detected]				
Third IDE Slave			: [Not Detected]				
Fourth IDE Master			: [Not Detected]				
Fourth IDE Slave			: [Not Detected]				
ATA(PI) 80Pin Cable Detection			[Host & Device]			<- Select Screen	
P-ATA1 Cable Detection force			[Disabled]			Select Item	
P-ATA2 Cable Detection force			[Disabled]			+- change option	
Hard Disk Write Protect			[Disabled]			F1 General Help	
IDE Detect Time Out (Sec)			[35]			F10 Save and Exit	
						ESC Exit	
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Feature	Options	Description
IDE Configuration	Disable, P-ATA Only , S-ATA Only, P-ATA & S-ATA	Setup the configuration of the hard drive interfaces

When P-ATA & S-ATA mode is selected:

Feature	Options	Description
Combined Mode Option	P-ATA 1st Channel, S-ATA 1st Channel	Setup the configuration of the hard drive interfaces
S-ATA Ports Definition	P0-Master/P1-Slave, P0-Slave/P1-Master	Select physical ports (P0/P1) to be Master/Slave or Slave/Master

When S-ATA only mode is selected:

Feature	Options	Description
S-ATA Ports Definition	P0-1st./P1-2nd., P0-2nd./P1-1st.	Select physical ports (P0/P1) to be 1st./2nd. or 2nd./1st.

When P-ATA only mode is selected:

Feature	Options	Description
S-ATA Running Enhanced Mode	Yes, No	Setup the S-ATA interface to be running in enhanced mode or legacy mode
P-ATA Channel Selection	Primary, Secondary, Both	Setup the active IDE channels
S-ATA Ports Definition	P0-3 rd ./P1-4 th , P0-4 th ./P1-3 rd	Select physical ports (P0/P1) to be 3 rd /4 th or 4 th /3 rd
Configure S-ATA as RAID	No , Yes	Only available when "P-ATA Only" is selected. Note: Install the driver via USB-Floppy connected to USB port 2 (lower conn.)



Feature	Options	Description
ATA(PI) 80Pin Cable Detection	Host & Device , Host, Device	Select the mechanism for detecting 80Pin ATA Cable
P-ATA1 Cable Detection Force	Disable , 40Pin, 80Pin	Force the board to operate as if a 40Pin ATA cable or 80Pin ATA cable is installed on the Primary channel
P-ATA2 Cable Detection Force	Disable , 40Pin, 80Pin	Force the board to operate as if a 40Pin ATA cable or 80Pin ATA cable is installed on the Primary channel
Hard Disk Write Protect	Disable , Enabled	Enable write protection on HDDs, only works when it is accessed through the BIOS
IDE Detect Time Out (Sec)	0,5,10,15,20,25,30, 35	Select the time out value when the BIOS is detecting ATA/ATAPI Devices

BIOS SETUP UTILITY	
Advanced	
<p>Primary IDE Master</p> <p>Device :Hard Disk Vendor :ST340014A Size :40.0GB LBA Mode :Supported Block Mode :16Sectors PIO Mode :4 Async DMA :MultiWord DMA-2 Ultra DMA :Ultra DMA-5 S.M.A.R.T. :Supported</p>	Select the type of devices connected to the system
<p>Type [Auto] LBA/Large Mode [Auto] Block (Multi-Sector Transfer) [Auto] PIO Mode [Auto] DMA Mode [Auto] S.M.A.R.T. [Auto] 32Bit Data Transfer [Auto]</p>	<p><- Select Screen Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit</p>
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Feature	Options	Description
Type	Not Installed, Auto , CDROM, ARMD	Select the type of device installed
LBA/Large Mode	Disabled, Auto	Enabling LBA causes Logical Block Addressing to be used in place of Cylinders, Heads, and Sectors.
Block (Multi-Sector Transfer)	Disabled, Auto	Select if the device should run in Block mode
PIO Mode	Auto , 0, 1, 2, 3, 4	Selects the method for transferring the data between the hard disk and system memory. The Setup menu only lists those options supported by the drive and platform.

(continued)



8.3.4 Advanced settings – Floppy Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
Floppy Configuration						Select the type of floppy drive connected to the system	
Floppy A			[Disabled]				
Floppy B			[Disabled]				
						<- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit	
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Feature	Options	Description
Floppy A	Disabled , 360KB, 1.2MB, 720KB, 1.44MB, 2.88MB	Select Floppy device installed in the system using the LPT->Floppy cable
Floppy B	Disabled , 360KB, 1.2MB, 720KB, 1.44MB, 2.88MB	Select Floppy device installed in the system using the LPT->Floppy cable



8.3.5 Advanced settings – SuperIO Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
Configure Win627THF Super IO Chipset						Enable onboard Floppy Controller for use at parallel port	
OnBoard Floppy Controller			[Disabled]				
Serial Port1 Address			[3F8/IRQ4]				
Serial Port2 Address			[2F8/IRQ3]				
Serial Port2 Mode			[Normal]				
Parallel Port Mode			[378]				
Parallel Port Mode			[Normal]				
Parallel Port IRQ			[IRQ7]				
ICH SIO Serial Port1 Adresse			[Disabled]				
ICH SIO Serial Port2 Adresse			[Disabled]				
						<- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit	
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Feature	Options	Description
OnBoard Floppy Controller	Disabled, Enabled	Enable or disable the Floppy Controller
Serial Port1 Address	Disabled, 3F8/IRQ4 , 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3, 3E8/IRQ6, 3E8/IRQ10, 2E8/IRQ11	Select the BASE I/O address and IRQ
Serial Port2 Address	Disabled, 3F8/IRQ4, 2F8/IRQ3 , 3E8/IRQ4, 2E8/IRQ3, 3E8/IRQ6, 3E8/IRQ10, 2E8/IRQ11	Select the BASE I/O address and IRQ
Serial Port2 Mode	Normal , IRDA, ASK IR	Select Mode for Serial Port2
Parallel Port Address	Disabled , 378, 278, 3BC	Select the I/O address for the LPT. NOTE: you cannot enable the floppy controller and parallel port at the same time!
Parallel Port Mode	Normal, Bi-Directional, EPP, ECP	Select the mode that the parallel port will operate in
EPP Version	1.9, 1.7	Setup with version of EPP you want to run on the parallel port
ECP Mode DMA Channel	DMA0, DMA1, DMA3	Select a DMA channel
Parallel Port IRQ	IRQ5, IRQ7	Select a IRQ
ICH SIO Serial Port1 Address	Disabled , 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3, 3E8/IRQ6, 3E8/IRQ10, 2E8/IRQ11	Select the BASE I/O address and IRQ
ICH SIO Serial Port2 Address	Disabled , 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3, 3E8/IRQ6, 3E8/IRQ10, 2E8/IRQ11	Select the BASE I/O address and IRQ



8.3.6 Advanced settings – Hardware Health Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
Hardware Health Event Monitoring						Enable Hardware Health Monitoring Device.	
System Temperature			:37°C/98°F				
CPU Temperature			:43°C/109°F				
External Temperature Sensor			:N/A				
Fan1 Speed			:Fail				
Fan Cruise Control			[Disabled]				
Fan2 Speed			:2537 RPM				
Fan Cruise Control			[Thermal]				
Fan Setting			[45°C/113°F]				
Fan3 Speed			:2164				
Fan Cruise Control			[Speed]				
Fan Setting			[2177 RPM]				
						<- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit	
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Feature	Options	Description
Fan Cruise Control	Disabled, Thermal, Speed	Select how the Fan shall operate. When set to Thermal, the Fan will start to run at the CPU die temperature set below. When set to Speed, the Fan will run at the Fixed speed set below.
Fan Settings	1406-5625 RPM, 30°-75°C	The fan can operate in Thermal mode or in a fixed fan speed mode

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
Voltage Monitor						Enable Hardware Health Monitoring Device.	
Requested Core			:1.484 V				
VcoreA			:1.431 V				
VcoreB			:1.483 V				
+3.3Vin			:3.290 V				
+5Vin			:4.985 V				
+12Vin			:12.016 V				
-12Vin			:Good				
+5VSB			:5.012 V				
						<- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit	
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8.3.7 Advanced settings – ACPI Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
ACPU Settings						Enable Hardware Health Monitoring Device.	
ACPI Aware O/S			[Yes]				
> General ACPI Configuration > Advanced ACPI Configuration							
						<- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit	
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Feature	Options	Description
ACPI Aware O/S	No, Yes	Select if your O/S supports ACPI

8.3.8 Advanced settings – General ACPI Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
General ACPI Configuration						Select the ACPI state used for System Suspend.	
Suspend mode			[S1 & S3 (STR)]				
Repost Video on S3 Resume			[No]				
S4BIOS Support			[Disabled]				
						<- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit	
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Feature	Options	Description
Suspend mode	S1 (POS) only, S1&S3 (STR)	Select the ACPI state used for System Suspend
Repost Video on S3 Resume	No , Yes	Determines whether to invoke VGA BIOS post on S3/STR resume
S4BIOS Support	Disabled , Enabled	Determines if you want to support S4 power state



8.3.9 Advanced settings – Advanced ACPI Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
Advanced ACPI Configuration						Enable RSDP pointers to 64-bit Fixed System Description Tables.	
ACPI 2.0 Features			[No]				
ACPI APIC support			[Enabled]				
APIC ACPI SCI IRQ			[Disabled]				
AMI OEMB table			[Enabled]				
Headless mode			[Disabled]				
						<- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit	
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Feature	Options	Description
ACPI 2.0 Features	No, Yes	Enable/ Disable ACPI 2.0 features
ACPI APIC support	Enabled, Disabled	Setup if the APIC controller should be supported in the ACPI code
APIC ACPI SCI IRQ	Enabled, Disabled	Enable/ Disable APIC ACPI SCI IRQ
AMI OEMB table	Enabled, Disabled	Enable/ Disable AMI OEMB table
Headless mode	Enabled, Disabled	Enable/ Disable Headless mode

8.3.10 Advanced settings – Remote Access Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
Configure Remote Access type and parameters						Enable RSDP pointers to 64-bit Fixed System Description Tables.	
Remote Access			[Enabled]				
Serial port number			[ICH COM1]				
Serial Port Mode			[115200 8,n,1]				
Flow Control			[None]				
Redirection			[Always]				
Terminal Type			[ANSI]				
VT-UTF8 Combo Key Support			[Disabled]				
						<- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit	
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Feature	Options	Description
Remote Access	Disabled, Enabled	Allows you to see the screen over the comport interface, in a terminal window
Serial port number	SIO COMA, SIO COMB, ICH COM1, ICH COM2	Setup which comport that should be used for communication
Serial Port Mode	115200 8 n 1, 57600 8 n 1, 38400 8 n 1, 19200 8 n 1, 09600 8 n 1	Select the serial port speed
Flow Control	None, Hardware, Software	Select Flow Control for serial port
Redirection After BIOS POST	Disabled, Boot Loader, Always	How long shall the BIOS send the picture over the serial port
Terminal Type	ANSI, VT100, VT-UTF8	Select the target terminal type
VT-UTF8 Combo Key Support	Disabled, Enabled	Setup VT-UTF8 Combo Key

8.3.11 Advanced settings – USB Configuration

BIOS SETUP UTILITY	
Main	Advanced
<p>USB Configuration</p> <p>Module Version - 2.24.0-7.4</p> <p>USB Devices Enabled : 1 Drive</p> <p>USB Function [All USB Ports] Legacy USB Support [Enabled] USB 2.0 Controller [Enabled] USB 2.0 Controller Mode [HiSpeed]</p> <p>> USB Mass Storage Device Configuration</p>	<p>Enables USB host controllers.</p> <p><- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit</p>
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Feature	Options	Description
USB Function	Disabled, 2 USB Ports, All USB Ports	Select the USB ports you want to enabled
Legacy USB Support	Disabled, Enabled , Auto	Support for legacy USB Keyboard
USB 2.0 Controller	Enabled , Disabled	Setup the USB 2 controller (480Mbps)
USB 2.0 Controller Mode	FullSpeed , HiSpeed	Configures the USB 2.0 controller in HiSpeed (480Mbps) or FullSpeed (12Mbps)



8.3.12 Advanced settings – USB Mass Storage Device Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
USB Mass Storage Device Configuration						Enables USB host controllers.	
USB Mass Storage Reset Delay			[20 Sec]				
Device #1			JetFlash TS256MJF2L				
Emulation Type			[Auto]				
						<- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit	
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Feature	Options	Description
USB Mass Storage Reset Delay	10 Sec, 20 Sec , 30 Sec, 40 Sec	Number of seconds the BIOS waits for the USB device after start unit command
Emulation Type	Auto , Floppy, Forced FDD, Hard Disk, CDROM	Setup the emulation type for the USB device



8.4 PCIPnP Menu

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
Advanced PCI/PnP Settings							
Warning: Setting wrong values in below sections May cause system to malfunction.					NO: lets the BIOS configure all the devices in the system. YES: lets the operating system configure Plug and Play (PnP) devices not required for boot if your system has a Plug and Play operating system.		
Plug & Play O/S			[No]				
PCI Latency Timer			[64]				
Allocate IRQ to PCI VGA			[Yes]				
PCI IDE BusMaster			[Enabled]				
PCI Raiser Support			[Disabled]				
Disable Unused PCI Clocks			[Auto]				
Spread Spectrum Mode			[Disabled]				
					<- Select Screen Select Item +- change option F1 General Help F10 Save and Exit ESC Exit		
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Feature	Options	Description
Plug & Play O/S	No, Yes	Select if you have a PnP O/S
PCI Latency Timer	32, 64, 96, 128, 160, 192, 224, 248	Value in units of PCI clocks for PCI device latency timer register
Allocate IRQ to PCI VGA	Yes, No	Assigns IRQ to PCI VGA card
PCI IDE BusMaster	Enabled, Disabled	Setup PCI bus mastering for read/write to IDE drives
PCI Raiser Support	Disabled, PCI Slot3, PCI Slot2, PCI Slot1	Setup if you are using a PCI Raiser card to get one more PCI Slot (Vertical)
Disable Unused PCI Clocks	Auto, No	Disables PCI clocks if no PCI card is detected
Spread Spectrum	Disabled, Enabled	A technique for spreading the signal bandwidth over a wide range of frequencies to lower Radiated Emission



8.5 Boot Menu

BIOS SETUP UTILITY	
Main	Advanced PCIPnP Boot Security Chipset Power Exit
Boot Settings	Configure Settings during System Boot.
> Boot Settings Configuration	
> Boot Device Priority	
Removable Devices 1st	[No]
	<- Select Screen Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit ESC Exit
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Feature	Options	Description
Removable Devices 1st	No, Yes	Should removable USB devices get first boot priority when inserted

8.5.1 Boot – Boot Settings Configuration

BIOS SETUP UTILITY	
Main	Advanced PCIPnP Boot Security Chipset Power Exit
Boot Settings	Configure Settings during System Boot.
Quick Boot	[Enabled]
Quiet Boot	[Disabled]
Bootup Num-Lock	[On]
PS/2 Mouse Support	[Auto]
Halt on	[All, But Keyboard]
Hit 'DEL' Message Display	[Enabled]
Interrupt 19 Capture	[Disabled]
	<- Select Screen Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit ESC Exit
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8.7 Chipset Menu

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
Advanced Chipset Settings					Intel Montara-GML NorthBridge chipset configuration options.		
Warning: Setting wrong values in below sections may cause system to malfunction.							
> Intel Montara-GML NorthBridge Configuration > SouthBridge Configuration							
					<- Select Screen Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit ESC Exit		
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8.7.1 Advanced Chipset Settings – Intel Montara-GML NorthBridge Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
Configure advanced settings for NorthBridge						Select which graphics controller to use as the primary boot device.	
Primary Video Device			[Auto]				
Graphics Mode Select			[Enabled, 8MB]				
IGD – Device 2, Function 1:			[Enabled]				
Boot Type:			[CRT]				
Backlight Signal inversion			[Enabled]				
LCDVCC Voltage			[3.3V]				
LVDS			[Normal]				
DVO			[N/A]				
						<- Select Screen Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit ESC Exit	
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Feature	Options	Description
Primary Video Device	Internal, External PCI, External AGP, Auto	Select witch graphics controller to use as the primary boot device
Graphics Mode Select	Disabled, 1MB, 4MB, 8MB , 16MB, 32MB	Select the amount of system memory used by the internal graphics device
IGD – Device 2, Function 1	Disabled, Enabled	Setup the multimonitor function
Boot Type	VBIOS Default, CRT , LFP, CRT+LFP, EFP, TV, CRT+EFP, CRT+TV, EFP+EFP2, EFP+TV	Setup type of boot screen
Backlight Signal Inversion	Disabled, Enabled	Select the signal polarity
LCDVCC Voltage	3.3V , 5V	Setup the LCD Voltage
LVDS	Panels	Chose the connected LVDS panel
DVO	DVO Chip	Select the DVO connection



8.7.2 Advanced Chipset Settings – SouthBridge Configuration

BIOS SETUP UTILITY							
Main	Advanced	PCIPnP	Boot	Security	Chipset	Power	Exit
					Enable / Disable the ICH4 IOAPIC function.		
IOAPIC					[Enabled]		
Extended IOAPIC					[Enabled]		
OnBoard AC'97 Audio					[Enabled]		
OnBoard Amplifier					[Enabled]		
					<- Select Screen Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit ESC Exit		
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Feature	Options	Description
IOAPIC	Disabled, Enabled	Setup the ICHS IOAPIC function
Extended IOAPIC	Disabled, Enabled	Setup the extended mode of ICHS IOAPIC
OnBoard AC'97 Audio	Disabled, Enabled	Setup the onboard audio
OnBoard Amplifier	Disabled, Enabled	Use the OnBoard Amplifier on lineout



8.8 Power Menu

BIOS SETUP UTILITY	
Main	Advanced PCIPnP Boot Security Chipset Power Exit
ADVANCED SMI ENABLE CONTROLS	Enable/Disable SMI based power management and APM support.
Power Management/APM	[Enabled]
Power Button Mode	[On/Off]
ADVANCED RESUME EVENT CONTROLS	
USB Controller Resume	[Enabled]
PME Resume	[Disabled]
RI Resume	[Disabled]
RTC Resume	[Enabled]
RTC Alarm Data	[11]
RTC Alarm Time	[11:11:11]
PS/2 Kbd/Mouse S4/S5 Wake	[Disabled]
S3-S5 Keyboard Hotkey	[Any key]
AC Power Loss Restart	[Off]
	<- Select Screen Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit
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Feature	Options	Description
Power Management/APM	Disabled, Enabled	Setup the SMI/APM support
Power Button Mode	On/Off , Suspend	Select Power button functionality
USB Controller Resume	Disabled , Enabled	Lets the USB devices wake up from sleep state
PME/WOL	Disabled , Enabled	Allow PME/WOL to wake from sleep states
RI Resume	Disabled , Enabled	Allow RI/Modem to wake from sleep states
RTC Resume	Enabled, Disabled	Let the board start up on a specific date and time
RTC Alarm Date	Every Day, 1-31	Setup the date you want the board to start
RTC Alarm Time	HH:MM:SS	Setup the time you want the board to start
PS/2 Kbd/Mouse S4/S5 Wake	Disabled , Enabled	When disabled the board can wake from S1 and S3, and when enabled it can also wake from S4 and S5
S3-S5 Keyboard Hotkey	Any key , Space, Enter, Sleep button	Setup the key that can wake up the board
AC Power Loss Restart	Off , On, Previous State	Select whether or not to restart the system after AC power loss: Off keeps the power off until the power button is pressed. On restores power to the computer. Previous State restores the previous power state before power loss occurred.



8.9 Exit Menu

BIOS SETUP UTILITY	
Main	Advanced PCIPnP Boot Security Chipset Power Exit
<p>Exit Options</p> <p>Save Changes and Exit Discard Changes and Exit Discard Changes</p> <p>Load Optimal Defaults Load Failsafe Defaults</p> <hr/> <p>Halt on invalid Time/Date [Enabled] Secure CMOS [Disabled]</p>	<p>Exit system setup after saving the changes.</p> <p>F10 Key can be used for this operation.</p> <p><- Select Screen Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit ESC Exit</p>
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Feature	Options	Description
Save Changes and Exit	Ok, Cancel	Exit system setup after saving the changes
Discard Changes and Exit	Ok, Cancel	Exit system setup without saving any changes
Discard Changes	Ok, Cancel	Discards changes done so far to any of the setup questions
Load Optimal Defaults	Ok, Cancel	Load Optimal Default values for all the setup questions
Load Failsafe Defaults	Ok, Cancel	Load Failsafe Default values for all the setup questions
Halt on invalid Time/Date	Enabled , Disabled	Shall the BIOS halt and wait for a keypress when the cmos is corrupted
Secure CMOS	Disabled , Enabled	Enable will store the current CMOS in the BIOS flash rom, this will maintain the settings even if the battery is failing



8.10 AMI BIOS Beep Codes

Boot Block Beep Codes:

Number of Beeps	Description
1	Insert diskette in floppy drive A:
2	'AMIBOOT.ROM' file not found in root directory of diskette in A:
3	Base Memory error
4	Flash Programming successful
5	Floppy read error
6	Keyboard controller BAT command failed
7	No Flash EPROM detected
8	Floppy controller failure
9	Boot Block BIOS checksum error
10	Flash Erase error
11	Flash Program error
12	'AMIBOOT.ROM' file size error
13	BIOS ROM image mismatch (file layout does not match image present in flash device)

POST BIOS Beep Codes:

Number of Beeps	Description
1	Memory refresh timer error.
2	Parity error in base memory (first 64KB block)
3	Base memory read/write test error
4	Motherboard timer not operational
5	Processor error
6	8042 Gate A20 test error (cannot switch to protected mode)
7	General exception error (processor exception interrupt error)
8	Display memory error (system video adapter)
9	AMIBIOS ROM checksum error
10	CMOS shutdown register read/write error
11	Cache memory test failed

Troubleshooting POST BIOS Beep Codes:

Number of Beeps	Troubleshooting Action
1, 2 or 3	Reseat the memory, or replace with known good modules.
4-7, 9-11	Fatal error indicating a serious problem with the system. Consult your system manufacturer. Before declaring the motherboard beyond all hope, eliminate the possibility of interference by a malfunctioning add-in card. Remove all expansion cards except the video adapter. <ul style="list-style-type: none"> • If beep codes are generated when all other expansion cards are absent, consult your system manufacturer's technical support. • If beep codes are not generated when all other expansion cards are absent, one of the add-in cards is causing the malfunction. Insert the cards back into the system one at a time until the problem happens again. This will reveal the malfunctioning card.
8	If the system video adapter is an add-in card, replace or reseat the video adapter. If the video adapter is an integrated part of the system board, the board may be faulty.



9. OS setup

Use the Setup.exe files for all relevant drivers. The drivers can be found on the 886LCD-M Driver CD or they can be downloaded from the homepage <http://www.kontron.dk/extsupport/webswdb/>

Note: When installing/using ADD cards like ADD-DVI or ADD-LVDS it's possible that the OS start up without any connected display(s) active. If you are able to pass the "Log On to Windows" etc. by entering the password etc. without actually see the picture on the display and If the Hot Keys have not been disabled in the Extreme Graphic driver then the following key combinations you can select a connected display:

<CRT><ALT><F1> enables the CRT (on board)

<CRT><ALT><F3> enables the LVDS (on board)

<CRT><ALT><F4> enables display connected to the ADD card.



10. Warranty

KONTRON Technology warrants its products to be free from defects in material and workmanship during the warranty period. If a product proves to be defective in material or workmanship during the warranty period, KONTRON Technology will, at its sole option, repair or replace the product with a similar product. Replacement Product or parts may include remanufactured or refurbished parts or components.

The warranty does not cover:

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