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TECHNICAL USER'S MANUAL FOR:



PC/104

MSM586SEN/SEV (optional SN/SV)



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ATTENTION:

All information in this manual and about the product are subject to change without prior notice.

ProdSerialnumber:	Product		Doc.	Date/Vis:	Modification:
From: To:	Version	Version	Version		Remarks, News, Attention:
150xxx10000 150xxx1yyyy	V1.1	None	0.01	05.2000 FK	Initial version, Development
	V2.1	V1.20	V1.2	06.2001 STP	Serial product
	V2.1	V1.21	V1.3	08.2001 STP	Remote, COM's, jumper, memory
					map, etc
	V2.1	V1.21	V1.4	09.2001 STP	Thermopicture, etc
	V2.2	V1.23	V1.4	10.2001 KUF	Current, Boottime, BAT-Lifetime
	V2.3	V1.26	V1.5	08.2003 KUF	IrDA, Eratas Kap 5.6.2. J58 always on 1-2
					p76 contrast control removed
					Kap 8.1. remark for J49/50 position of V2.1
					Kap 11.1.3. remoteenabler DSUB-pins J54 deleted in Kap 7.
	V2.4	1.26	1.5A	01.2004 DAR	RS485/422 description added
	V2.4	1.26	1.5B	04.2004 DAR	Int15 / minor corrections
	V2.5	1.26	1.5C	08.2004 DAR	Bios history corrected, minor correc-
					tions
	V2.5	1.26	1.5D	08.2004 DAR	Bios download, front picture
	V2.5	1.26	1.5E	11.2004 DAR	LAN interface, RS485
	V2.5	1.26	1.5F	03.2005 DAR	Minor corrections, Chapter 4.11

REVISION HISTORY:

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- 2. Read this manual prior installation of the product.
- 3. Read the security information carefully prior installtion of the product.

⚠

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Table of Contents

1.1	eface	
	Trademarks	.6
1.2		
1.3	Environmental Protection Statement	.6
1.4		
1.5		
1.6	Limited Two Year Warranty	10
201	erview	11
2.0		
2.1		
2.2		
2.3	•	
2.4		
		10
2.6	Inis product is "YEAR 2000 CAPABLE"	10
2.7	Mechanical Dimensions	
_	2.7.1 Board version V2.2/2.3/2.4/2.5	
2.8		
2.9	•	
2.1		
2.1	\mathbf{v}	
2.1		
	C/104 Bus Signals	
3.1	Bus levels	26
4 De	tailed System Description	27
4.1		
	Power Reduirements	27
4	.1.1 Minimum Power-OFF time:	
4 4.2	.1.1 Minimum Power-OFF time:	28
4.2	.1.1 Minimum Power-OFF time: CPU, Boards and RAMS	28 29 29
4.2 4 4	 .1.1 Minimum Power-OFF time: CPU, Boards and RAMS .2.1 CPUs of this MICROSPACE Product .2.2 Numeric Coprocessor 	28 29 29 29
4.2 4 4 4	.1.1 Minimum Power-OFF time: CPU, Boards and RAMs .2.1 CPUs of this MICROSPACE Product .2.2 Numeric Coprocessor .2.3 DRAM Memory	28 29 29 29 29
4.2 4 4 4 4.3	.1.1 Minimum Power-OFF time: CPU, Boards and RAMs .2.1 CPUs of this MICROSPACE Product .2.2 Numeric Coprocessor .2.3 DRAM Memory Interface	28 29 29 29 29 30
4.2 4 4 4.3 4	.1.1 Minimum Power-OFF time: .2.1 CPU, Boards and RAMs .2.1 CPUs of this MICROSPACE Product .2.2 Numeric Coprocessor .2.3 DRAM Memory Interface .3.1 Keyboard AT compatible and PS/2 Mouse	28 29 29 29 29 30 30
4.2 4 4 4.3 4	.1.1 Minimum Power-OFF time: CPU, Boards and RAMs .2.1 CPUs of this MICROSPACE Product .2.2 Numeric Coprocessor .2.3 DRAM Memory Interface .3.1 Keyboard AT compatible and PS/2 Mouse .3.2 Line Printer Port LPT1	28 29 29 29 29 30 30 30
4.2 4 4 4.3 4 4 4	.1.1 Minimum Power-OFF time: CPU, Boards and RAMs .2.1 CPUs of this MICROSPACE Product .2.2 Numeric Coprocessor .2.3 DRAM Memory .1.1 Interface .3.1 Keyboard AT compatible and PS/2 Mouse .3.2 Line Printer Port LPT1 .3.3 Serial Ports COM1-COM4	28 29 29 29 30 30 30 30
4.2 4 4 4.3 4 4 4 4 4	.1.1 Minimum Power-OFF time: CPU, Boards and RAMs .2.1 CPUs of this MICROSPACE Product .2.2 Numeric Coprocessor .2.3 DRAM Memory .1.1 Interface .3.1 Keyboard AT compatible and PS/2 Mouse .3.2 Line Printer Port LPT1 .3.3 Serial Ports COM1-COM4 .3.4 Floppy Disk Interface	28 29 29 29 30 30 30 30 30 30
4.2 4 4 4.3 4 4.3 4 4 4 4 4	.1.1 Minimum Power-OFF time: CPU, Boards and RAMs .2.1 CPUs of this MICROSPACE Product .2.2 Numeric Coprocessor .2.3 DRAM Memory .1.1 Interface .3.1 Keyboard AT compatible and PS/2 Mouse .3.2 Line Printer Port LPT1 .3.3 Serial Ports COM1-COM4	28 29 29 29 30 30 30 30 30 30 33 34
4.2 4 4 4.3 4 4.3 4 4 4 4 4	1.1 Minimum Power-OFF time: CPU, Boards and RAMs .2.1 CPUs of this MICROSPACE Product .2.2 Numeric Coprocessor .2.3 DRAM Memory .1.1 Interface .3.1 Keyboard AT compatible and PS/2 Mouse .3.2 Line Printer Port LPT1 .3.3 Serial Ports COM1-COM4 .3.4 Floppy Disk Interface .3.5 Speaker interface .3.6 LAN Interface:	28 29 29 29 30 30 30 30 30 33 34 34
4.2 4 4 4.3 4 4 4 4 4 4 4 4 4 4 4	.1.1 Minimum Power-OFF time: CPU, Boards and RAMs .2.1 CPUs of this MICROSPACE Product .2.2 Numeric Coprocessor .2.3 DRAM Memory Interface .3.1 Keyboard AT compatible and PS/2 Mouse .3.2 Line Printer Port LPT1 .3.3 Serial Ports COM1-COM4 .3.4 Floppy Disk Interface .3.5 Speaker interface .3.6 LAN Interface: .3.7 Controllers	28 29 29 29 30 30 30 30 30 30 33 34 34 35 35
4.2 4 4.3 4 4 4 4 4 4 4 4.4 4.5	1.1 Minimum Power-OFF time: CPU, Boards and RAMs 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface	28 29 29 30 30 30 30 30 33 34 35 35 35
4.2 4 4.3 4 4 4 4 4 4 4 4 4.4 4.5 4	1.1 Minimum Power-OFF time: CPU, Boards and RAMs 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface	28 29 29 30 30 30 30 30 30 33 34 35 35 35 35
4.2 4 4.3 4 4.3 4 4 4 4.4 4.4 4.5 4 4.5	1.1 Minimum Power-OFF time: CPU, Boards and RAMs 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface 3.1 Keyboard AT compatible and PS/2 Mouse 3.2 Line Printer Port LPT1 3.3 Serial Ports COM1-COM4 3.4 Floppy Disk Interface 3.5 Speaker interface 3.6 LAN Interface: Controllers	28 29 29 30 30 30 30 30 33 34 35 35 35 35 35
4.2 4 4 4.3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.1 Minimum Power-OFF time: CPU, Boards and RAMS 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface	28 29 29 30 30 30 30 30 33 34 35 35 35 35 36 36
4.2 4 4 4.3 4 4 4 4 4 4 4.4 4.5 4 4 4.5 4 4 4 4 4 4	1.1 Minimum Power-OFF time: CPU, Boards and RAMs 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface	28 29 29 30 30 30 30 30 30 30 33 34 35 35 35 36 37
4.2 4 4 4.3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 6	1.1 Minimum Power-OFF time: CPU, Boards and RAMs 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface	28 29 29 30 30 30 33 34 35 35 36 37 38
4.2 4 4 4.3 4 4 4 4 4 4 4.4 4.5 4 4 4.5 4 4 4 4 4 4	1.1 Minimum Power-OFF time: CPU, Boards and RAMs 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface	28 29 29 29 30 30 30 30 30 30 30 30 33 34 35 35 35 36 37 38 39
4.2 4 4 4.3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 6	1.1 Minimum Power-OFF time: CPU, Boards and RAMs 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface	28 29 29 29 30 30 30 30 30 30 30 33 34 35 35 36 37 38 39 39
4.2 4 4 4.3 4 4 4 4 4 4 4 4 4 4 5 <i>Bl</i> 5.1 5.2	1.1 Minimum Power-OFF time: CPU, Boards and RAMs 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface	28 29 29 29 30 30 30 30 30 30 33 34 35 35 35 36 37 38 39 39 39
4.2 4 4 4.3 4 4 4 4 4 4 4 4 4 4 4 5.1 5.2 5.3	1.1 Minimum Power-OFF time: CPU, Boards and RAMs 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface	28 29 29 29 30 30 30 33 34 35 35 36 37 38 39 39 39 39 39
4.2 4 4 4.3 4 4 4 4 4 4 4 4 4 4 4 5.1 5.2 5.3	1.1 Minimum Power-OFF time: CPU, Boards and RAMs 2.1 CPUs of this MICROSPACE Product 2.2 Numeric Coprocessor 2.3 DRAM Memory Interface	28 29 29 29 30 30 30 33 34 35 35 36 37 38 39 39 39 39 39

5.4	CMOS RAM Map	
5.5	EEPROM saved CMOS Setup	
5.6 5.6.	CORE / VGA - BIOS download function	
5.6.		
5.7	Memory	
5.7.	1 System Memory Map	
5.7.		
5.8	BIOS Data Area Definitions	
5.8.		
	, LCD	
6.1	VGA / LCD controller 69000	
6.2	VGA / LCD BIOS for 69000	
6.3 6.4	Display modes supported VGA/LCD BIOS support	
6.5	Memory 69000 CRT/TFT panels	
6.6	Memory 69000 color STN-DD panels	
6.7	Memory 69000 Mono STN-DD panels	
7 0		
	cription of the connectors	
8 Jum	per locations on the board	.90
8.1	Jumpers locations on the MSM586SEN/SEV V2.2/2.3/2.3a/2.4/2.5	91
9 LED	criterions:	.93
10 Car 10.1	<i>ble interface</i> The harddisk cable 44pin	
10.1	The COM 1/2/3/4 serial interface cable	
10.2	The printer interface cable (P1)	
10.0		
10.4	The Micro Floppy interface cable	97
10.4 <i>11 Rei</i>	The Micro Floppy interface cable	.97 . <i>98</i>
10.4	The Micro Floppy interface cable note Function Remote Features	.97 . <i>98</i> .98
10.4 <i>11 Rei</i> 11.1	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler	.97 .98 .98 .98 .99
10.4 11 Rei 11.1 11.1 11.1 11.1	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female)	.97 .98 .98 .99 .99 .99
10.4 11 Rei 11.1 11.1 11.1	The Micro Floppy interface cable mote Function	.97 .98 .98 .99 .99 .99
10.4 11 Rei 11.1 11.1 11.1 11.1 11.1	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female)	.97 .98 .98 .99 .99 .99 100
10.4 11 Rer 11.1 11. 11. 11. 11. 11. 12 Sof	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1 The meter cable 1 The Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1 The Remote enabler 1.4 Restrictions	. 97 . 98 . 98 . 99 . 99 100
10.4 11 Rer 11.1 11.1 11.1 11.1 11.1 11.1 11.2 12 Soft 13 100	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1 The Remote LAN	.97 .98 .98 .99 .99 100 .99 100
10.4 11 Rer 11.1 11. 11. 11. 11. 11. 12 Sof	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1.4 Restrictions 1.5 The Remote LAN 1.6 Restrictions 1.7 Intel 82559ER Ethernet chip	.97 .98 .98 .99 .99 100 .99 100 .00 .00
10.4 11 Rer 11.1	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1.4 Intel 82559ER Ethernet chip 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95	.97 .98 .98 .99 .99 100 .99 100 .99 100 .00 .00 .00 .00 .00 .00 .00 .00 .00
10.4 11 Rei 11.1 13.1 13.1 13.1 13.1 13.1	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1.5 Intel 82559ER Ethernet chip 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE	.97 .98 .98 .99 .99 100 100 100 101 101 102 102
10.4 11 Rei 11.1 13.1	The Micro Floppy interface cable mote Function	.97 .98 .98 .99 .99 100 001 101 101 102 102 102
10.4 11 Rei 11.1 11. 11. 11. 11. 11. 12 Sof 13 100 13.1 13. 13. 13. 13. 13. 13. 13	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1.4 Restrictions 1.4 Restrictions 1.4 Restrictions 1.4 Intel 82559ER Ethernet chip 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.4 EEPROM update	.97 .98 .98 .98 .99 .99 100 (01 101 101 102 102 102 102 103
10.4 11 Rei 11.1 13.1	The Micro Floppy interface cable mote Function Remote Features 11 The Remote Server REMHOST.EXE 12 Remote enabler 13 Cable Definition (DSUB-9pin-female) 14 Restrictions 15 The Remote LAN 16 Intel 82559ER Ethernet chip 17 Intel 82559ER Ethernet chip 18 Driver installation WINDOWS 95 19 Driver installation WINDOWS 98SE 11 Installation WINDOWS 98SE 12 Intel 82559 Ethernet chip 13 Driver installation WINDOWS 98SE 14 EEPROM update 17 Installation example for MSDOS Novell 4.11 14 Installation example for MSDOS Novell 4.11 15 Installation example for MSDOS Novell 4.11 16 Installation example for MSDOS Novell 4.11	.97 .98 .98 .98 .99 .99 100 .99 100 .99 100 .00 .00 .00 .00 .00 .00 .00 .00 .00
10.4 11 Rei 11.1 11.1 11.1 11.1 11.1 12 Soft 13 100 13.1 13.2 13.2 13.2 13.2 13.2 13.2	The Micro Floppy interface cable mote Function	.97 .98 .98 .98 .99 .99 100 100 100 100 101 102 102 103 103 103 103
10.4 11 Rei 11.1 13.1 13.1 13.1 13.2	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1.4 Intel 82559ER Ethernet chip 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 95 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 95 1.4 EEPROM update 1.5 <td>.97 .98 .98 .99 .99 100 .99 100 .99 100 .99 100 .99 100 .00 .00 .00 .00 .00 .00 .00 .00 .00</td>	.97 .98 .98 .99 .99 100 .99 100 .99 100 .99 100 .99 100 .00 .00 .00 .00 .00 .00 .00 .00 .00
10.4 11 Rei 11.1 13.1 13.1 13.1 13.2	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1.4 Restrictions 1.7 Intel 82559ER Ethernet chip 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 95 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 95 1.4 EEPROM update 1.1 Installation windows 95 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.5 Driver installation WINDOWS 98SE 1.6 EEPROM update 1.7 Driver installation WINDOWS 98SE 1.8 Driver installat	.97 .98 .98 .98 .99 .99 100 100 100 100 100 101 102 102 103 103 103 103 104 105
10.4 11 Rei 11.1 13.1 13.1 13.2	The Micro Floppy interface cable mote Function. Remote Features. 1.1 The Remote Server REMHOST.EXE 2.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1.4 Restrictions 1.4 Restrictions 1.4 Restrictions 1.1 Intel 82559ER Ethernet chip 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 95 1.4 EEPROM update 1.1 Installation winDOWS 95 2.2 Driver installation WINDOWS 98SE 2.3 Driver installation WINDOWS 98SE 2.4 EEPROM update 1.5 EERROM update 1.5 EERROM update 1.6 EERROM update 1.7 Enabling and formatting of the DiskOnChip-module	.97 .98 .98 .98 .99 .99 100 00 00 00 00 00 00 00
10.4 11 Rei 11.1 13.1 13.2	The Micro Floppy interface cable mote Function Remote Features 1.1 The Remote Server REMHOST.EXE 1.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1.4 Restrictions 1.7 Intel 82559ER Ethernet chip 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 95 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 95 1.4 EEPROM update 1.1 Installation windows 95 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.5 Driver installation WINDOWS 98SE 1.6 EEPROM update 1.7 Driver installation WINDOWS 98SE 1.8 Driver installat	.97 .98 .98 .98 .99 .99 100 00 00 00 00 00 00 00
10.4 11 Rei 11.1 13.1 13.2 14.1 14.2	The Micro Floppy interface cable mote Function. Remote Features. 11 The Remote Server REMHOST.EXE 12 Remote enabler 13 Cable Definition (DSUB-9pin-female) 14 Restrictions 14 Restrictions 15 Ware. 16 W/10 Ethernet LAN 17 Intel 82559ER Ethernet chip 18 Driver installation WINDOWS 95 19 Driver installation WINDOWS 95 10 Intel 82559 Ethernet chip 11 Installation example for MSDOS Novell 4.11 12 Driver installation WINDOWS 95 13 Driver installation WINDOWS 95 14 EEPROM update 15 Intel 82559 Ethernet chip 16 Ethernet chip 17 Intel 82559 Ethernet chip 18 Driver installation WINDOWS 95 19 Driver installation WINDOWS 95 10 Driver installation WINDOWS 95 11 Installation example for MSDOS Novell 4.11 12 Driver installation WINDOWS 98 13 Driver installation WINDOWS 98 14 EEPROM update 15 Driver installation WINDOWS 98 16 Driver installation WINDOWS 98 17 Driver installation WINDOWS 98 18 Driver installation WINDOWS 98 19 Driv	.97 .98 .98 .98 .99 .99 100 .99 100 .99 100 .99 100 .00 .00 .00 .00 .00 .00 .00 .00 .00
10.4 11 Rei 11.1 13.1 13.2 14.1 14.2	The Micro Floppy interface cable mote Function. Remote Features. 11 The Remote Server REMHOST.EXE 12 Remote enabler 13 Cable Definition (DSUB-9pin-female) 14 Restrictions 14 Restrictions 15 Ware. 16 W/10 Ethernet LAN 17 Intel 82559ER Ethernet chip 18 Driver installation WINDOWS 95 19 Driver installation WINDOWS 95 10 Intel 82559 Ethernet chip 11 Installation example for MSDOS Novell 4.11 12 Driver installation WINDOWS 95 13 Driver installation WINDOWS 95 14 EEPROM update 15 Intel 82559 Ethernet chip 16 Ethernet chip 17 Intel 82559 Ethernet chip 18 Driver installation WINDOWS 95 19 Driver installation WINDOWS 95 10 Driver installation WINDOWS 95 11 Installation example for MSDOS Novell 4.11 12 Driver installation WINDOWS 98 13 Driver installation WINDOWS 98 14 EEPROM update 15 Driver installation WINDOWS 98 16 Driver installation WINDOWS 98 17 Driver installation WINDOWS 98 18 Driver installation WINDOWS 98 19 Driv	.97 .98 .98 .98 .99 .99 100 .99 100 .99 100 .99 100 .00 .00 .00 .00 .00 .00 .00 .00 .00
10.4 11 Rei 11.1 11.1 11.1 11.1 11.1 12 Soft 13 100 13.1 13.2 14.1 14.2 15.5 pe	The Micro Floppy interface cable mote Function. Remote Features. 1.1 The Remote Server REMHOST.EXE 2.2 Remote enabler 1.3 Cable Definition (DSUB-9pin-female) 1.4 Restrictions 1.4 Restrictions 1.4 Restrictions 1.4 Restrictions 1.1 Intel 82559ER Ethernet chip 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 98SE 1.4 EEPROM update 1.1 Installation example for MSDOS Novell 4.11 1.2 Driver installation WINDOWS 95 1.3 Driver installation WINDOWS 95 1.4 EEPROM update 1.1 Installation winDOWS 95 2.2 Driver installation WINDOWS 98SE 2.3 Driver installation WINDOWS 98SE 2.4 EEPROM update 1.5 EERROM update 1.5 EERROM update 1.6 EERROM update 1.7 Enabling and formatting of the DiskOnChip-module	.97 .98 .98 .98 .99 .99 100 00 100 100 100 100 100 100 100 10

16.1	Starting up the system	
17 Diag	nostics	
17.1 Ŭ	Failures and hints	
17.1.1	1 Other, so far not identified problems	110
	POST-CODE Description	
17.2.1	1 Boot Loader	
17.2.2	2 Error Beep codes	111
17.2.3	3 System BIOS in Shadow RAM	
17.2.4	4 Error Beep codes	
18 Asse	emblings view	
18.1	MSM586SV/SN – SEV/SEN V2.3a/2.4/2.5	
19 INDE	EX	

1 PREFACE

This document is for integrators and programmers of systems based on the MICROSPACE-Computer family. It contains information on hardware requirements, interconnections, and details of how to program the system. The specifications given in this manual were correct at the time of printing; advances mean that some may have changed in the meantime.

The information contained in this document is, to the best of our knowledge, entirely correct. However, DIGITAL-LOGIC AG, cannot accept liability for any inaccuracies or the consequences thereof, of for any liability arising from the use or application of any circuit, product decribed herein, as seen fit by DIGITAL-LOGIC AG without further notice.

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1.3 Environmental Protection Statement

This product has been manufactured to satisfy environmental protection requirements where possible. Many of the components used (structural parts, printed circuit baords, connectors, batteries, etc.) are capable of being recycled.

Final disposition of this product after its service life must be accomplished in accordance with applicable country, state, or local laws or regulations.

1.4 <u>Explanation of Symbols</u>



CE Conformity

This symbol indicates that the product described in this manual is in compliance with all applied CE standards. Please refer also to the section "Applied Standards" in this manual.



Caution, Electric Shock!

This symbol and title warn of hazards due to electrical shocks (> 60V) when touching products or parts of them. Failure to observe the precautions indicated and/or prescribed by the law may endanger your life/health and/or result in damage to your material. Please refer also to the section "High Voltage Safety Instructions" on the following page.



Warning, ESD Sensitive Device!

This symbol and title inform that electronic boards and their components are sensitive to static electricity. Therefore, care must be taken during all handling operations and inspections of this product, in order to ensure product integrity at all times. Please read also the section "Special Handling and Unpacking Instructions" on the following page.



Warning!

This symbol and title emphasize points which, if not fully understood and taken into consideration by the reader, may endanger your health and/or result in damage to your material.



Note ...

This symbol and title emphasize aspects the reader should read through carefully for his or her own advantage.



This symbol and title warn of general hazards from mechanical, electrical, chemical failure. This may Endager your life/health and/or result in damage to your material.

1.5 For Your Safety

Your new Digital-Logic product was developed and tested carefully to provide all features necessary to ensure its compliance with electrical safety requirements. It was also designed for a long fault-free life. However, the life expectancy of your product can be drastically reduced by improper treatment during unpacking and installation. Therefore, in the interest of your own safety and of the correct operation of your new Digital-Logic product, you are requested to conform with the following guidelines.



All operations on this device must be carried out by sufficiently skilled personnel only.



Caution, Electric Shock!

Before installing your new Digital-Logic product, always ensure that your mains power is switched off. This applies also to the installation of piggybacks or peripherials. Serious electrical shock hazards can exist during all installation, repair and maintenance operations with this product. Therefore, always unplug the power cable and any other cables which provide external voltages before performing work.



ESD Sensitive Device!

Electronic boards and their components are sensitive to static electricity. Therefore, care must be taken during all handling operations and inspections of this product, in order to ensure product integrity at all times.

1.6 <u>Limited Two Year Warranty</u>

DIGITAL-LOGIC AG warrants the hardware and software products it manufactures and produces to be free from defects in materials and workmanship for one year following the date of shipment from DIGITAL-LOGIC AG, Switzerland. This warranty is limited to the original purchaser of product and is not transferable.

During the one year warranty period, DIGITAL-LOGIC AG will repair or replace, at its discretion, any defective product or part at no additional charge, provided that the product is returned, shipping prepaid, to DIGITAL-LOGIC AG. All replaced parts and products become property of DIGITAL-LOGIC AG.

Before returning any product for repair, customers are required to contact the company or their distributor.

This limited warranty does not extend to any product which has been damaged as a result of accident, misuse, abuse (such as use of incorrect input voltages, wrong cabling, wrong polarity, improper or insufficient ventilation, failure to follow the operating instructions that are provided by DIGITAL-LOGIC AG or other contingencies beyond the control of DIGITAL-LOGIC AG), wrong connection, wrong information or as a result of service or modification by anyone other than DIGITAL-LOGIC AG. Neither, if the user has not enough knowledge of these technologies or has not consulted the product manual or the technical support of DIGITAL-LOGIC AG and therefore the product has been damaged.

Except, as expressly set forth above, no other warranties are expressed or implied, including, but not limited to, any implied warranty of merchantability and fitness for a particular purpose, and DIGITAL-LOGIC AG expressly disclaims all warranties not stated herein. Under no circumstances will DIGITAL-LOGIC AG be liable to the purchaser or any user for any damage, including any incidental or consequential damage, expenses, lost profits, lost savings, or other damages arising out of the use or inability to use the product.

2 OVERVIEW

2.1 <u>Standard Features</u>

The MICROSPACE PC/104 is a miniaturized modular device incorporating the major elements of a PC/AT compatible computer.

It includes standard PC/AT compatible elements, such as:

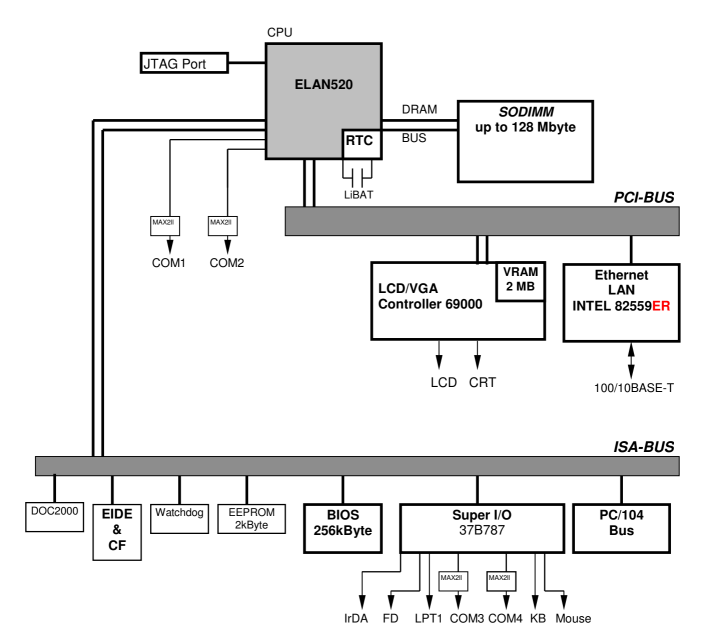
- Powerful ELAN520 133MHz
- BIOS ROM
- SODIMM 16 to 128 MBytes 70ns (32bit device, no ECC supported)
- Timers
- DMA
- Real-time clock with CMOS-RAM and battery buffer
- LPT1 parallel port
- COM1, COM2, COM3, COM4 serial port
- Speaker interface
- AT-keyboard interface or PS/2-keyboard interface
- PS/2 mouse interface
- Floppy disk interface
- AT-IDE harddisk interface
- VGA/LCD video interface
- PC/104 embedded BUS

2.2 Unique Features

The MICROSPACE includes all standard PC/AT functions plus unique DIGITAL-LOGIC AG enhancements, such as:

- Single 5 volt supply
- LAN Ethernet 82559ER
- DOC2000
- Compact card. typ 1
- Watchdog
- Power-fail
- EEPROM for setup and configuration
- Core- and VGA BIOS downloadable
- JTAG for debugging with CADUL KIT
- (NO Power management functions yet)
- UL approved parts

2.3 <u>MSM586SEN/SEV block diagram</u>



2.4 <u>Specifications</u>

CPU:	Specification
CPU	<u>AMD ELAN520 – 133MHz</u>
Compatibility:	8086 – Pentium
1. Level Cache:	16k data and 16k code
2. Level Cache:	None
Socket:	BGA
Clock	133MHz
FSB	33MHz
Powermanagement	None
FPU:	Integrated

Chipset:	Specification
Nordbridge	AMD ELAN520
Southbridge	AMD ELAN520
LAN	82C559 INTEL
Audio	Not on board
Firewire IEEE1394	Not on board
Video	CT69000 (2Mbyte)
Framegrabber/TV-Input	Not on board

Memory	Specification
Flash-BIOS Setup EEPROM Flash-VideoBIOS:	SDRAM, 32Bit, up to 128Mbyte in two SODIMM144 socket 256kByte Flash 2kByte for CMOS-backup in batterless applications Serial-Flash Separate 2Mbyte

Video controller	Specification		
Controller	CT69000		
Videomemory	4Mbyte		
Channel 1	CRT VGA up to 1248 x 1024 pixels		
Channel 2	TFT		
Bootup-Resolution	640 x 480 / 800 x 600 / 1024 x 768 VGA bios depending		
2D-Grafic	Integrated accelerator		
3D-Grafic	Not available		
Direct-X Version	Not available		
PnP	Not available		

External Interface	Specification
Videointerfaces	CRT1, LCD for TFT and STN
USB V1.1	Not available
LPT1:	Internal
COM1:	RS232
COM2:	RS232
COM3:	RS232
COM4:	RS232
Keyboard:	PS/2
Mouse:	PS/2
Floppy:	26pin FCC Interface for TEAC Minifloppy
Harddisk:	1 channel 44pin RM2.0mm ATAIDE-cable
Speaker:	0.1Watt Speaker
Powersupply:	
Input:	Nom 5V Toloranoo / 29/

Input:	Nom. 5V Tolerance +/- 3%
Protection:	Not integrated, EMI filtered must be added external
Spec.	-

Power Consumption	Specification
At 5V	Turpical 1 5 Amp
ALSV	Typical 1.5 Amp.
Standby	Not available
Poweroff	0mA

Physical Characteristics		Specification PC/104	
Dimensions:	Lengtl Depth Heigh	n: 96mm	
Weight:	170gr		

Operating Environment	Specification
-----------------------	---------------

Relative Humidity: 5 - 90% non condensing IEC68-2-30 at -20° to +50°C operating

Vibration operating:	IEC68-2-6 10-50H	Iz, 0.075mm and 55-500Hz, 1.0G
Vibration nonoperating:	IEC68-2-6 10-50H	Iz, 0.15mm and 55-500Hz, 2.0G
Shock operating:	IEC68-2-27 10G,	11ms 1/2 sine
Shock nonoperating:	IEC68-2-27 50G,	11ms, ½ sine
Altitude	IEC68-2-13 4571n	meter operating
Temperature operating	IEC68-2-1,2,14:	Standard -20℃ to +60℃
Extended Temp. option	MIL-810-501/502	Extended temperatur -40 ℃ to +85 ℃
Temperature storage	IEC68-2-1,2,14:	-65℃ to +125℃ *)

*) The backupbattery is limited on –40 $^\circ\!\!C$ to +85 $^\circ\!\!C$ operating and storage temperature !

EMI / EMC Tests	Specification
-----------------	---------------

If all signals are externaly filtered and assembled into a closed metalic case !

EMC emission EN61000-6-2:2001

Conducted disturbance	EN55022 Class B
Radiated disturbance	EN55022 Class B
EMC immunity EN61000-6-2	
Electrostatic discharge (ESD)	EN61000-4-2
	Voltage = 4kV contact / 8kV air
	Criteria A
Radiated RF-Field	EN61000-4-3
	Level = 10V/m
	Criteria A
Electrical fast transients (Burst)	EN61000-4-4
	Grade 2: DC-Powerlines = 1000V (5/50ns)
	Grade 2: AC-Powerlines = 2000V (5/50ns)
	Grade 2: Signallines = 500V (5/50ns)
	Criteria B
Surge	EN61000-4-5
	Grade 2: DC-Powerlines = $1kV$, (1.2/50us)
	Grade 2: AC-Powerlines = 2kV, (1.2/50us)
<u></u>	Criteria B
Conducted disturbances	EN61000-4-6
	Voltage = 10V coupled by case
	Criteria A

Security:		
e1:	Not planed	
UL	Not planed	
ETS 301	Not planed	
CE/SEV	Yes	
Safety	AR385-16	



Any information is subject to change without notice.

2.5 BIOS History

Version:	Date:	Status:	Modifications:	
V1.00	Mai.2000	Development Test	Initial prototyp BIOS	
V1.11	06.2001	Development Test	Initial standard BIOS	
V1.20	06.2001	Beta	Standard BIOS for boardversions >2.0	
V1.21	08.2001	Beta	DOC2000 support, IRQ15 enabled, FDD B off,	
V1.22	09.2001	Released	IN10 disabled, LPT en/disable, date 1.1.2000 battery less	
V1.23	10.2001	Released	INT10 in E- segment	
V1.25	09.2002	Released	INT15, HD autodetect, CD-Rom support, default settings, no F1 stop if the floppy fails during boot up	
V1.26	08.2003	Released	IrDA, Download BIOS, FFS, DOC2000 >92MB working now	

2.6 This product is "YEAR 2000 CAPABLE"

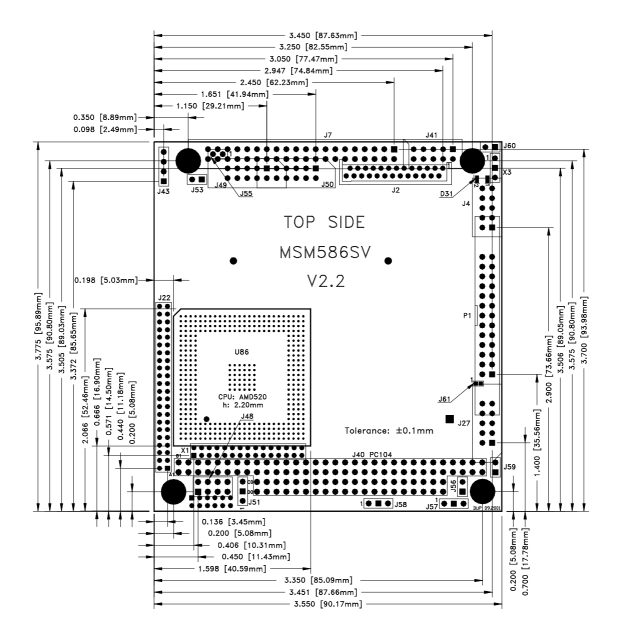
This DIGITAL-LOGIC product is "YEAR 2000 CAPABLE". This means, that upon installation, it accurately stores, displays, processes, provides and/or receives date data from, into, and between 1999 and 2000, and the 20. and 21. centuries, including leap year calculations, provided that all other technology used in combination with said product properly exchanges date data with it. DIGITAL-LOGIC makes no representation about individual components within the product should be used independently from the product as a whole. You should understand that DIGITAL-LOGIC has verified that an DIGITAL-LOGIC product is "YEAR 2000 CAPABLE" means only that DIGITAL-LOGIC has verified that the product as a whole meet this definition when tested as a stand-alone product in a test lab, but dies not mean that DIGITAL-LOGIC has verified that the product is "YEAR 2000 CAPABLE" as used in your particular situation or configuration. DIGITAL-LOGIC makes no representation about individual components, including software, within the product should they be used independently from the product as a whole.

DIGITAL-LOGIC customers use DIGITAL-LOGIC products in countless different configurations and in conjunction with many other components ans systems, and DIGITAL-LOGIC has no way to test wheter all those configurations and systems will properly handle the transition to the year 2000. DIGITAL-LOGIC encourages its customers and others to test whether their own computer systems and products will properly handle the transition to the year 2000.

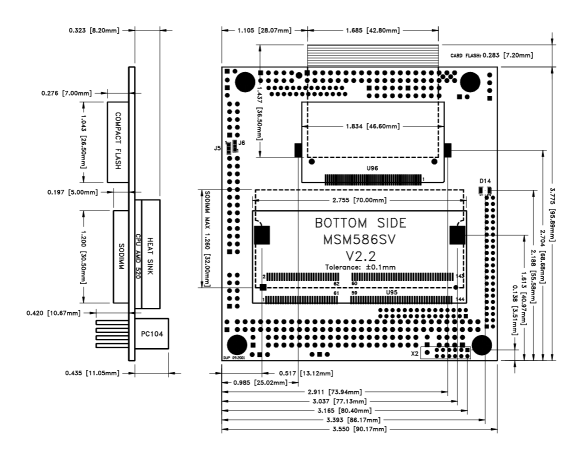
The only proper method of accessing the date in systems is indirectly from the Real-Time-Clock via the BIOS. The BIOS in DIGITAL-LOGIC computerboards contain a century checking and maintenance feature the checks the laest two significant digits of the year stored in the RTC during each BIOS request (INT 1A) to read the date and, if less than '80' (i.e. 1980 is the first year supported by the PC), updates the century byte to '20'. This feature enables operating systems and applications using BIOS date/time services to reliably manipulate the year as a four-digit value.

2.7 <u>Mechanical Dimensions</u>

2.7.1 Board version V2.2/2.3/2.4/2.5



2.7.2 Board version V2.2/2.3/2.4/2.5



2.8 Incompatibilities to a standard PC/AT



- A. Do not use internal COM1/2 of the ELAN520 in the FIFO-Mode. AMD Errata Some bits are lost in certain configurations of FIFO-Mode an in extended temperature ranges. Solution: Use the COM3/4 for FIFO Mode. Use a None-FIFO-Driver !
- B. PRETEC Cflash with the Toshiba controller (ACT...) are not working, with the HITACHI Controller (ACH...) are aorking fine. A bug fixed by PRETEC.
- C. LINUX need a BIOS without INT15 service, otherwise the DRAM-Capacity is not well reported. Last observation was with BIOS V1.24.

2.9 <u>Related application notes</u>

#	Description
84	Power consumption on Pentium / any other boards with
	attached drives (HDD, CD)
96	MSM586SEN/SEV upgrades on V1.2

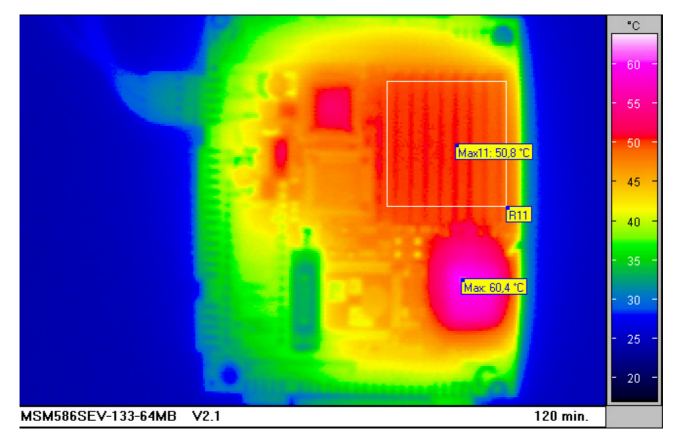
→ Application Notes are available at <u>http://www.digitallogic.com</u> -> Support, or on any Application CD from DIGITAL-LOGIC.

2.10 Ordering codes

To get the actual status of the partnumbers, customers are advised to ask for them via our sales department or distributors.

2.11 <u>Thermoscan</u>

With standard cooler:



2.12 High frequency radiation (to meet EN55022 & EN61000)

Since the PC/104 CPU modules are very high integrated embedded computers, no peripheral lines are protected against the radiation of high frequency spectrum. To meet a typical EN55022 requirement, all peripherals, they are going outside of the computer case, must be filtered externaly.

Typical signals, they must be filtered:

Keyboard:	KBCLK, KBDATA, VCC
Mouse:	MSCLK, MSDATA, VCC
COM1/2/3/4:	All serial signals must be filtered
LPT:	All parallel signals must be filtered
CRT:	red,blue,green, hsynch, vsynch must be filtered

Typical signals, they must not be filtered, since they are internaly used:

IDE:	connected to the harddisk
Floppy:	connected to the floppy
LCD:	connected to the internal LCD

1. For peripheral cables:

Use for all DSUB connector a filtered version. Select carefully the filter specifications. Place the filtered DSUB connector directly frontside and be shure that the shielding makes a good contact with the case.

9pin	DSUB connector from AMPHENOL:	FCC17E09P	820pF
25pin	DSUB connector from AMPHENOL:	FCC17B25P	820pF

2. For stackthrough applications:

Place on each peripheral signal line, they are going outside, a serial inductivity and after the inductivity a capacitor of 100pF to 1000pF to ground. In this case, no filtered connectors are needed. Place the filter directly under or behind the onboard connector.

Serial Inductivity:TDKHF50ACB321611-T100Mhz, 500mA, 1206 CaseGround capacitor:Ceramic Capacitor with 1000pF

Power supply:

Use a current compensated dualinductor on the 5V supply

SIEMENS B82721-K2362-N1 with 3.6A , 0.4mH

3 PC/104 BUS SIGNALS

Please note, that may not all of the signals are available on this board (check chapter *"Description of the connectors"*)

AEN, output

Address Enable is used to degate the microprocessor and other devices from the I/O channel to allow DMA transfers to take place. **Iow = CPU Cycle , high = DMA Cycle**

BALE, output

Address Latch Enable is provided by the bus controller and is used on the system board to latch valid addresses and memory decodes from the microprocessor. This signal is used so that devices on the bus can latch LA17..23. The SA0..19 address lines latched internally according to this signal. BALE is forced high during DMA cycles.

/DACK[0..3, 5..7], output

DMA Acknowledge 0 to 3 and 5 to 7 are used to acknowledge DMA requests (DRQO through DRQ7). They are **active low**. This signal indicates that the DMA operation can begin.

Not available on ELAN520 (DACK5...7)

DRQ[0..3, 5..7], input

DMA Requests 0 through 3 and 5 through 7 are asynchronous channel requests used by peripheral devices and the I/O channel microprocessors to gain DMA service (or control of the system). A request is generated by bringing a DRQ line to an active level. A DRQ line must be held high until the corresponding DMA Request Acknowledge (DACK/) line goes active. DRQO through DRQ3 will perform 8-Bit DMA transfers; DRQ5-7 are used for 16 accesses.

Not available on ELAN520 (DRQ5...7)

/IOCHCK, input

IOCHCK/ provides the system board with parity (error) information about memory or devices on the I/O channel. **Iow = parity error, high = normal operation**

IOCHRDY, input

I/O Channel Ready is pulled low (not ready) by a memory or I/O device to lengthen I/O or memory cycles. Any slow device using this line should drive it low immediately upon detecting its valid address and a Read or Write command. Machine cycles are extended by an integral number of one clock cycle (67 nanoseconds). This signal should be held in the range of 125-15600nS. **Iow = wait, high = normal operation**

/IOCS16, input

I/O 16 Bit Chip Select signals the system board that the present data transfer is a 16-Bit, 1 wait-state, I/O cycle. It is derived from an address decode. /IOCS16 is **active low** and should be driven with an open collector (300 ohm pull-up) or tri-state driver capable of sinking 20mA. The signal is driven based only on SA15-SAO (not /IOR or /IOW) when AEN is not asserted. In the 8 Bit I/O transfer, the default transfers a 4 wait-state cycle.

/IOR, input/output

I/O Read instructs an I/O device to drive its data onto the data bus. It may be driven by the system microprocessor or DMA controller, or by a microprocessor or DMA controller resident on the I/O channel. This signal is **active low**.

/IOW, input/output

I/O Write instructs an I/O device to read the data on the data bus. It may be driven by any microprocessor or DMA controller in the system. This signal is **active low**.

IRQ[3 - 7, 9 - 12, 14, 15], input

These signals are used to tell the microprocessor that an I/O device needs attention. An interrupt request is generated when an IRQ line is **raised from low to high**. The line must be held high until the microprocessor acknowledges the interrupt request.

/Master, input

This signal is used with a DRQ line to gain control of the system. A processor or DMA controller on the I/0 channel may issue a DRQ to a DMA channel in cascade mode and receive a /DACK.

Not available on ELAN520

/MEMCS16, input

MEMCS16 Chip Select signals the system board if the present data transfer is a 1 wait-state, 16-Bit, memory cycle. It must be derived from the decode of LA17 through LA23. /MEMCS16 should be driven with an open collector (300 ohm pull-up) or tri-state driver capable of sinking 20mA.

/MEMR input/output

These signals instruct the memory devices to drive data onto the data bus. /MEMR is active on all memory read cycles. /MEMR may be driven by any microprocessor or DMA controller in the system. When a microprocessor on the I/O channel wishes to drive /MEMR, it must have the address lines valid on the bus for one system clock period before driving /MEMR active. These signals are **active low**.

/MEMW, input/output

These signals instruct the memory devices to store the data present on the data bus. /MEMW is active in all memory read cycles. /MEMW may be driven by any microprocessor or DMA controller in the system. When a microprocessor on the I/O channel wishes to drive /MEMW, it must have the address lines valid on the bus for one system clock period before driving /MEMW active. Both signals are **active low**.

OSC, output

Oscillator (OSC) is a high-speed clock with a 70 nanosecond period (14.31818 MHz). This signal is not synchronous with the system clock. It has a 50% duty cycle. OSC starts 100µs after reset is inactive.

RESETDRV, output

Reset Drive is used to reset or initiate system logic at power-up time or during a low line-voltage outage. This signal is active high. When the signal is active all adapters should turn off or tri-state all drivers connected to the I/O channel. This signal is driven by the permanent Master.

/REFRESH, input/output

These signals are used to indicate a refresh cycle and can be driven by a microprocessor on the I/O channel. These signals are **active low**.

ELAN520 pullup this signal with $1k\Omega$

SAO-SA19, LA17 - LA23 input/output

Address bits 0 through 19 are used to address memory and I/0 devices within the system. These 20 address lines, allow access of up to 1MBytes of memory. SAO through SA19 are gated on the system bus when BALE is high and are latched on the falling edge of BALE. LA17 to LA23 are not latched and addresses the full 16 MBytes range. These signals are generated by the microprocessors or DMA controllers. They may also be driven by other microprocessor or DMA controllers that reside on the I/0 channel. The SA17-SA23 are always LA17-LA23 address timings for use with the MSCS16 signal. This is advanced AT96 design. The timing is selectable with jumpers LAxx or SAxx.

/SBHE, input/output

Bus High Enable (system) indicates a transfer of data on the upper byte of the data bus, XD8 through XD15. Sixteen-Bit devices use /SBHE to condition data-bus buffers tied to XD8 through XD15.

SD[O..15], input/output

These signals provide bus bits 0 through 15 for the microprocessor, memory, and I/0 devices. DO is the least-significant Bit and D15 is the most significant Bit. All 8-Bit devices on the I/O channel should use DO through D7 for communications to the microprocessor. The 16-Bit devices will use DO through D15. To support 8-Bit device, the data on D8 through D15 will be gated to DO through D7 during 8-Bit transfers to these devices; 16-Bit microprocessor transfers to 8-Bit devices will be converted to two 8-Bit transfers.

/SMEMR input/output

These signals instruct the memory devices to drive data onto the data bus for the first MByte. /SMEMR is active on all memory read cycles. /SMEMR may be driven by any microprocessor or DMA controller in the system. When a microprocessor on the I/O channel wishes to drive /SMEMR, it must have the address lines valid on the bus for one system clock period before driving /SMEMR active. The signal is **active low**.

/SMEMW, input/output

These signals instruct the memory devices to store the data present on the data bus for the first MByte. /SMEMW is active in all memory read cycles. /SMEMW may be driven by any microprocessor or DMA controller in the system. When a microprocessor on the I/O channel wishes to drive /SMEMW, it must have the address lines valid on the bus for one system clock period before driving /SMEMW active. Both signals are **active low**.

SYSCLK, output

This is a 8.25 MHz system clock. It is a synchronous microprocessor cycle clock with a cycle time of 167 nanoseconds. The clock has a 66% duty cycle. This signal should only be used for synchronization.

Available on ELAN520, since boardversion V2.2

TC output

Terminal Count provides a pulse when the terminal count for any DMA channel is reached. The TC completes a DMA-Transfer. This signal is expected by the onboard floppy disk controller. Do not use this signal, because it is internally connected to the floppy controller.

/0WS, input

The Zero Wait State (/0WS) signal tells the microprocessor that it can complete the present bus cycle without inserting any additional wait cycles. In order to run a memory cycle to a 16-Bit device without wait cycles, /0WS is derived from an address decode gated with a Read or Write command. In order to run a memory cycle to an 8-Bit device with a minimum of one-wait states, /0WS should be driven active one system clock after the Read or Write command is active, gated with the address decode for the device. Memory Read and Write commands to an 8-Bit device are active on the falling edge of the system clock. /OWS is **active low** and should be driven with an open collector or tri-state driver capable of sinking 20mA.

Not available on ELAN520

<u>12V +/- 5%</u> used only for the flatpanel supply.

<u>GROUND = 0V</u>

used for the entire system.

VCC, +5V +/- 0.25V

for logic and harddisk/floppy supply.

→ For further Informations about PC/104 and PC/104plus, please refer to the PC/104 specification manual which is available on the internet. <u>http://www.digitallogic.com</u> (manuals)

3.1 <u>Bus levels</u>

The bus currents are as follows:

Output Signals:	IOH:	IOL:
D0 - D16	8 mA	8 mA
A0 - A23	8 mA	8 mA
MR, MW, IOR, IOW, RES, ALE, AEN, C14	8 mA	8 mA
DACKx, DRQx, INTx, PSx, OPW	8 mA	8 mA

Output Signals:	Logic Family:	Voltage:
	ABT-Logic	ABT-Logic
Input Signals:	ViH (min.) = 2.15 V	Vil (max.) = 0.85 V

4 DETAILED SYSTEM DESCRIPTION

This system has a system configuration based on the ISA architecture. Check the I/O and the memory map in this chapter.

4.1 <u>Power Requirements</u>

The power is connected through the PC/104 power connector; or the separate power connector on the board. The supply uses only the +5 Volts and ground connection.

- Warning:Make sure that the power plug is wired correctly before supplying power to the
board! A built-in diode protects the board against reverse polarity.
- <u>Tolerance of 5V supply</u>: 5 volts \pm 5%; Power-fail signal starts at \pm 10 % of 5 volt norm and generates a reset status for the MICROSPACE PC.
- **<u>ATTENTION:</u>** With the harddisk connected to the IDE 44pin interface, the power requirement is high. The peak current must be enough to spin up the HD-motor. The typical spin-up current of the harddisk is 0.8 1.5Amp at 5V. Too little current will drop the voltage to under 5 volts for a short time. Due to this undervoltage, the system or the harddisk stops or falters. The VGA could also be "snowy".

The precise power requirements of the MICROSPACE MSM586SEV depend on a number of factors, including which functions are present on the board and which peripherals are connected to the board's I/0 port. For example, AT-keyboards draw their power from the keyboard connector on the MICROSPACE MSM586SEV board, and therefore add keyboard current to the total power drawn by the board from its power supply.

Testenvironment for the powerconsumption measurement:

Peripherie:

Harddisk Hitachi Mod-DK23AA-60 DLAG: 890005 Monitor Compaq Mod-460 CompactFlash ONT-0515-0006 64MB DLAG: 890013 DOC2000 16 MB DLAG: PS/2-KB Logitech Mod-iTouch Keyboard PS/2-MS Logitech Mod-M-CAA43 Floppy TEAC Mod-FD-05HF

Software:

MS-DOS v6.22 Win98SE HCT for Win98 v8.1 PerformanceTesttool from MICROSOFT

MSM586SEV

Current at +5Volt supply at -30 °C/+25 °C/+85 °C

Mode	Memory	DLAG-Nr.	-30 ℃	+25 ℃	+85 °C
MSM586SEV (DLAG: 8013	360)		[mA]	[mA]	[mA]
DOSv6.22: A:\	32MB/2 = 16 MB	890645 SDRAM	1290	1200	1200
	32 MB	890655 SDRAM	1150	1160	1160
	64 MB	890654 SDRAM	1180	1190	1200
DOSv6.22: EDIT running	32MB/2 = 16 MB	890645 SDRAM	1190	1200	1200
Autoexec.bat	32 MB	890655 SDRAM	1150	1170	1160
	64 MB	890654 SDRAM	1180	1200	1200
Win98SE: Desktop	32MB/2 = 16 MB	890645 SDRAM	1170	1140	1160
	32 MB	890655 SDRAM	1180	1160	1160
	64 MB	890654 SDRAM	1170	1160	1170
Win98SE: HCT v8.1	32MB/2 = 16 MB	890645 SDRAM	1470	1490	1520
System\Stress\Disk (Stress) c:\	32 MB	890655 SDRAM	1460	1490	1460
	64 MB	890654 SDRAM	1480	1470	1480

MSM586SEN

Current at +5Volt supply at −30°C/+25°C/+85°C							
Mode	Memory	DLAG-Nr.	-30 °C	+25 ℃	+85 °C		
MSM586-SEN (DLAG: 801	350)		[mA]	[mA]	[mA]		
DOSv6.22: A:\	32MB/2 = 16 MB	890645 SDRAM	970	880	870		
	32 MB	890655 SDRAM	950	860	850		
	64 MB	890654 SDRAM	970	880	850		
DOSv6.22: EDIT running	32MB/2 = 16 MB	890645 SDRAM	970	880	880		
Autoexec.bat	32 MB	890655 SDRAM	950	870	860		
	64 MB	890654 SDRAM	970	890	870		
Win98SE: Desktop	32MB/2 = 16 MB	890645 SDRAM	940	860	860		
	32 MB	890655 SDRAM	950	860	850		
	64 MB	890654 SDRAM	960	880	880		
Win98SE: HCT v8.1	32MB/2 = 16 MB	890645 SDRAM	1290	1190	1150		
System\Stress\Disk (Stress) c:\	32 MB	890655 SDRAM	1240	1190	1160		
	64 MB	890654 SDRAM	1270	1200	1200		

4.1.1 <u>Minimum Power-OFF time:</u>

If the power is switched off, the off period must be minimum 10sec ! All capacitors must be fully discharged befor a new power on is performed.

4.2 <u>CPU, Boards and RAMs</u>

4.2.1 CPUs of this MICROSPACE Product

Processor:	Туре:	Clock:	Landmark MHz:	Landmark Units:
ELAN520	AMD	133 MHz		

4.2.2 <u>Numeric Coprocessor</u>

Is integrated into the ELAN520.

4.2.3 DRAM Memory

Speed:	70ns
Size:	SDRAM SODIMM144
Bits:	32 Bit
Capacity:	up to 128 MBytes
Bank:	1 - 4



Special 32Bit wide SODIMM Memory are needed !

DLAG Part.No.	SIZE
890655	32MB
890654	64MB
890656	128MB

4.3 <u>Interface</u>

4.3.1 Keyboard AT compatible and PS/2 Mouse

Pin	Signal
Pin 1	Speaker out
Pin 2	GND
Pin 3	Ext. reset input
Pin 4	VCC
Pin 5	Keyb. Data
Pin 6	Keyb. Clock
Pin 7	GND
Pin 8	External battery 3.0V
Pin 9	Mouse Clock (PS/2)
Pin 10	Mouse Data (PS/2)

4.3.2 Line Printer Port LPT1

A standard bi-directional LPT port is integrated into the MICROSPACE PC.

Further information about these signals is available in numerous publications, including the IBM technical reference manuals for the PC and AT computers and from some other reference documents.

The current is: IOH = 12 mA IOL = 24mA

The SUPER I/O 37B787 may be programmed via software commands.

4.3.3 Serial Ports COM1-COM4

The serial channels are fully compatible with 16C550 UARTS. COM1 is the primary serial port, and is supported by the board's ROM-BIOS as the PC-DOS 'COM1' device. The secondary serial port is COM2; it is supported as the 'COM2' device.

Standard:	COM 1/2:	ELAN520:	2 x 16C550 compatible serial interfaces
	COM 3/4:	37B787:	2 x 16C550 compatible serial interfaces

Serial Port Connectors COM1, COM2, COM3, COM4

Pin	Signal Name	Function	in/out	DB25 Pin	DB9 Pin
1	CD	Data Carrier Detect	in	8	1
2	DSR	Data Set Ready	in	6	6
3	RXD	Receive Data	in	3	2
4	RTS	Request To Send	out	4	7
5	TXD	Transmit Data	out	2	3
6	CTS	Clear to Send	in	5	8
7	DTR	Data TerminalReady	out	20	4
8	RI	Ring Indicator	in	22	9
9	GND	Signal Ground		7	5

The serial port signals are compatible with the RS232C specifications.

4.3.3.1 <u>RS485 remark</u>

4.3.3.1.1 RS-485

RS-485 is a multi-drop extension to the RS-422 standard. It uses differential signals on twisted pairs for receive and transmit.

RS-485 systems can be half duplex 2-wire systems (one twisted pair plus signal common/ground) or full duplex 4-wire systems. A RS-485 transmitter driver is activated to send data and is set to a high impedance tri-state at the end of transmission. Driver control can be automatic using a Send Data circuit, or manual by setting the RTS line or UART RTS control high for transmit, then low at the end of transmission. In a half duplex 2-wire system, the receiver is set to receive except when transmitting. In a 2-wire system, all slaves and masters are normally in the receive mode. When one master transmits, all

slaves and masters receive the signal and response, and all slaves must be able to ignore commands and responses to/from other slaves. Each slave must wait until transmit is finished plus a delay (for bus turnaround), before responding.

In a 4-wire system, all slaves are connected to the transmitter of the master(s). All slaves connect to the receiver of the master(s). Each slave must respond only to commands addressed to it, but no turn-around delay is needed. The slave can start responding immediately, even while receiving. Other slaves never hear each other's responses.

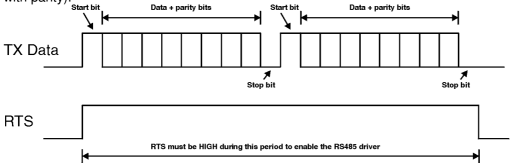
4.3.3.1.2 RTS Control

RTS Control is relevant only if you are converting to 2-wire RS485 (where the serial UART is a Master or a Slave) or to 4-wire RS485 (where the serial UART is a Slave). It is not required for RS422 which is a point to point system only and on which the driver is permanently enabled.

RTS Control is a method with which the RS232 device (typically a PC) tells an RS232-RS485 converter chip when it should enable its RS485 driver, i.e. when it should be transmitting. There is no technical reason why the converter cannot determine this by itself but it increases the cost of the converter. It also makes it sensitive to the baud rate and character length (the number of bits).

With the LTC485 device, which is an interface converter chip only and does not monitor the data, an external signal is required. When providing RTS Control, the RS232 device raises its RTS output immediately before it starts to communicate, and drops it after the last stop bit of the message has been transmitted. The serial UART uses this signal to control its RS485 driver. The advantages of using RTS Control is that the control is simpler and therefore cheaper, and it does not care about the baud rate (within its limits) or the number of bits, parity, etc.

The following diagram illustrates a message comprising of two characters and the RTS Control signal which would be required to successfully transmit this message. Both characters are shown as 8-bit data (or 7 bits with parity).



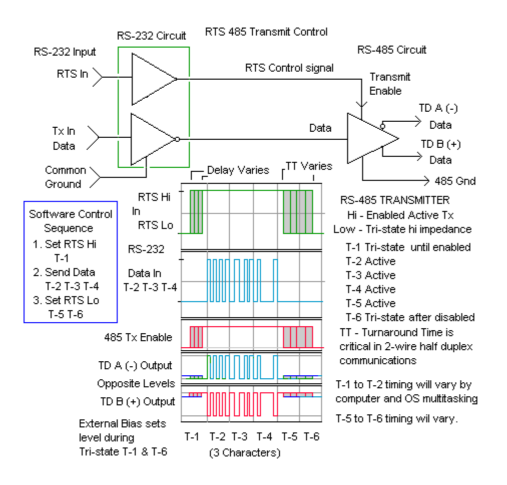
A more sophisticated converter does not need RTS Control because it generates it internally by monitoring the data with a microprocessor. But you have to configure the baud rate etc on the converter.

The RTS Control function has to be written into the application program and is not an operating system function which you can configure in e.g. the Windows Control Panel. Many RS485-oriented application programs have it, particularly those written for industrial applications. Some like LapLink or Therm95 do not. The only way to establish if a particular application program provides RTS Control is to ask the programmer who wrote it, or the vendor. If this is not possible, and no reliable information is available, you should assume that RTS Control is not available and choose an "ADE" converter.

Do not confuse RTS Control with the more common operating mode of the RTS signal which is hardware flow control and which is unsuitable for controlling an RS232-RS485 converter.

4.3.3.1.3 If you are a software developer:

It is a lot easier to get the RTS turn-off timing exact under MS-DOS than under Windows. Under MS-DOS, simply wait for both the TX-buffer-empty and all-sent UART flags to go true and then drop RTS. Under Windows, you can use various timing methods (none of which will be precise) or configure the converter to have its receiver always enabled (so you receive your own transmit data) and when you have received the last character of your transmission, drop RTS. The required RTS turn-off accuracy depends on how fast the slave device responds; if it starts transmitting its response within 1 bit of the end of your transmission then it may be impossible to do this under Windows and an ADE converter will be required. If however it does not start its response for e.g. 10ms then (at 9600 baud) a simple timer should be sufficient. The Windows NT (and higher) comms API offers a "RTS control" function but this is reliable only to within 10ms or so. KK Systems user-programmable products (KD485-PROG and PPC) contains special functions to assist with precise driver turnoff.



4.3.3.1.4 RTS Control – Illustration

4.3.4 Floppy Disk Interface

The onboard floppy disk controller and ROM-BIOS support **one** floppy disk drive in any of the standard PC-DOS and MS-DOS formats shown in the table .

Supported Floppy Formats

Capacity	Drive size	Tracks	Data rate	DOS version
1.2 MB	5-1/4"	80	500 KHz	3.0 - 6.22
720 K	3-1/2"	80	250 KHz	3.2 - 6.22
1.44 M	3-1/2"	80	500 KHz	3.3 - 6.22

Floppy Interface Configuration

The desired configuration of floppy drives (number and type) must be properly initialized in the board's CMOS - configuration memory. This is generally done by using CTRL / ALT / S at bootup time.

Floppy Interface Connector

The table shows the pinout and signal definitions of the board's floppy disk interface connector. It is identical in pinout to the floppy connector of a standard AT. Note that, as in a standard PC or AT, both floppy drives are jumpered to the same drive select: as the 'second' drive. The drives are uniquely selected as a result of a swapping of a group of seven wires (conductors 10-16) that must be in the cable between the two drives. The seven-wire swap goes between the computer board and drive 'A'; the wires to drive 'B' are unswapped (or swapped a second time). The 26 pin high density (1mm pitch FCC) connector has only one drive and motor select. The onboard jumper defines the drive A:

Floppy Disk Interface Technology

We only support CMOS drives. That means that the termination resistors are 1 kohm. 5 1/4"-drives are not recommended (TTL interface).

The 26 pin connector: FFC/FPC 0.3mm thick 1.0mm (0.039") pitch (MOLEX 52030 Serie)

Floppy Disk Interface Connector

FD26: Pin	Signal Name	Function	in/out
1	VCC	+5 volts	
2	IDX	Index Pulse	in
3	VCC	+5 volts	
4	DS2	Drive Select 2	out
5	VCC	+5 volts	
6	DCHG	Disk Change	in
10	M02	Motor On 2	out
12	DIRC	Direction Select	out
14	STEP	Step	out
16	WD	Write Data	out
17	GND	Signal grounds	
18	WE	Write Enable	out
19	GND	Signal grounds	
20	TRKO	Track 0	in
21	GND	Signal grounds	
22	WP	Write Protect	in
23	GND	Signal grounds	
24	RDD	Read Data	in
25	GND	Signal grounds	
26	HS	Head Select	out

4.3.5 Speaker interface

One of the board's CPU device provides the logic for a PC compatible speaker port. The speaker logic signal is buffered by a transistor amplifier, and provides approximately 0.1 watt of audio power to an external 8 ohm speaker. Connect the speaker between VCC and speaker output to have no quiescent current.

4.3.6 LAN Interface:

	82559	82559ER	82551	82551ER
Product Features				
Data Rates (Mb/s)	10/100	10/100	10/100	10/100
I/O Interface	32-bit PCI	32-bit PCI	32-bit PCI	32-bit PCI
Bus Frequency	33Mhz	33Mhz	33Mhz	33Mhz
Package (dimensions)	15x15mm	15x15mm	15x15mm	15x15mm
Pin Count	196 pin TBGA	196 pin TBGA	196 pin TBGA	196 pin TBGA
TCP, UDP, IPv4 Checksum Offload	Yes	-	Yes	Yes
Wired for Management support	Yes	-	Yes	-
PXE support	Yes	3rd party only	Yes	3rd party only
Alert on LAN 2	Yes	-	-	-
ASF (Tx and Rx alerting)	-	-	Yes	-
SMBus interface	Yes	-	Yes	-
Wake on LAN	Yes	-	Yes	-
Magic Packet	Yes	-	Yes	-
Remote power up support	Yes	-	Yes	-
32-bit PCI/CardBus interface	Yes	-	Yes	-
Modem Interface	Yes	-	Yes	-
VLAN support	Yes	-	Yes	-
Device ID	1229	1209	1229	1209
Available in Ext. Temp (-25-85C)	_	Yes	_	TBD
	-	100	-	100
	82559	82559ER	82551	82551ER
Software/Driver Support	82559		82551	
	82559 Yes		82551 Yes	
Software/Driver Support				
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4	Yes Yes	82559ER - Yes	Yes Yes	82551ER
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12	Yes Yes Yes	82559ER - Yes Yes	Yes Yes Yes	82551ER
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0	Yes Yes Yes Yes	82559ER - Yes Yes Yes	Yes Yes Yes Yes	82551ER - Yes - Yes
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12	Yes Yes Yes Yes Yes	82559ER - Yes Yes	Yes Yes Yes Yes Yes	82551ER - Yes
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0 WinCE 4.0 Linux	Yes Yes Yes Yes Yes Yes	82559ER - Yes Yes Yes	Yes Yes Yes Yes Yes Yes	82551ER - Yes - Yes
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0 WinCE 4.0	Yes Yes Yes Yes Yes Yes Yes	82559ER - Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes	82551ER - Yes - Yes Yes
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0 WinCE 4.0 Linux	Yes Yes Yes Yes Yes Yes	82559ER-YesYesYesYes-	Yes Yes Yes Yes Yes Yes	- Yes Yes Yes Yes Yes
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0 WinCE 4.0 Linux Solaris	Yes Yes Yes Yes Yes Yes Yes	82559ER-YesYesYesYes-	Yes Yes Yes Yes Yes Yes Yes	- Yes Yes Yes Yes Yes
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0 WinCE 4.0 Linux Solaris Netware	Yes Yes Yes Yes Yes Yes Yes Yes	82559ER-YesYesYesYes-	Yes Yes Yes Yes Yes Yes Yes Yes Yes	- Yes Yes Yes Yes Yes
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0 WinCE 4.0 Linux Solaris Netware SCO OpenServer	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	82559ER - Yes Yes Yes - - - - - -	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	82551ER - Yes - Yes Yes - - - -
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0 WinCE 4.0 Linux Solaris Netware SCO OpenServer FreeBSD	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	82559ER - Yes Yes Yes - - - - Yes*	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	82551ER - Yes Yes Yes Yes - - TBD*
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0 WinCE 4.0 Linux Solaris Netware SCO OpenServer FreeBSD NetBSD	Yes Yes Yes Yes Yes Yes Yes Yes Yes* Yes*	82559ER - Yes Yes Yes Yes - - - Yes* Yes*	Yes Yes Yes Yes Yes Yes Yes Yes Yes* Yes*	82551ER - Yes Yes Yes Yes - - TBD* TBD*
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0 WinCE 4.0 Linux Solaris Netware SCO OpenServer FreeBSD NetBSD VxWorks	Yes Yes Yes Yes Yes Yes Yes Yes Yes* Yes*	82559ER - Yes Yes Yes Yes - - - Yes* Yes*	Yes Yes Yes Yes Yes Yes Yes Yes* Yes* Ye	82551ER - Yes Yes Yes Yes - - TBD* TBD* Yes*
Software/Driver Support ANS support (link aggregation, failover) NDIS 3, 4 WinCE 2.12 WinCE 3.0 WinCE 4.0 Linux Solaris Netware SCO OpenServer FreeBSD NetBSD VxWorks BSD/OS	Yes Yes Yes Yes Yes Yes Yes Yes* Yes* Ye	82559ER - Yes Yes Yes Yes - - - Yes* Yes* Yes* Yes* -	Yes Yes Yes Yes Yes Yes Yes Yes* Yes* Ye	82551ER - Yes Yes Yes Yes - - TBD* TBD* Yes*

4.4 <u>Controllers</u>

4.4.1 Interrupt Controllers

An 8259A compatible interrupt controller, within the ELAN520 chipset, provides seven prioritized interrupt levels. Some of these IRQ's are normally associated with the board's onboard device interfaces and controllers, and several are available on the AT expansion bus.

Interrupt	PIRQ	Sources:	onboard used:
IRQ0		ROM-BIOS clock tick function, from timer 0	yes
IRQ1	PIRQ1	Keyboard controller output buffer full	yes
IRQ2		Used for cascade 2. 8259	yes
IRQ3	PIRQ3	COM2 serial port; (COM C or COM D)	yes
IRQ4	PIRQ4	COM1 serial port; (COM C or COM D)	yes
IRQ5	PIRQ5	Free for user; (COM C or COM D)	(yes) *
IRQ6	PIRQ6	Floppy controller	yes
IRQ7	PIRQ7	LPT1 parallel printer; (COM C or COM D)	yes*
IRQ8	PIRQ8	Battery backed clock	yes
IRQ9	PIRQ9	Free for user	no
IRQ10	PIRQ10	Harddisk IDE	yes *
IRQ11	PIRQ0	Free for user	no *
IRQ12	PIRQ2	PS/2 mouse	yes
IRQ13		Math. coprocessor	yes
IRQ14	PIRQ10	Harddisk IDE	yes
IRQ15	PIRQ8	Free for user (HIGH ACTIVE)	no

- * It may depends on the BIOS settings configuration

4.5 <u>Timers and Counters</u>

4.5.1 <u>Programmable Timers</u>

An 8253 compatible timer/counter device is also included in the board's ASIC device. This device is utilized in precisely the same manner as in a standard AT implementation. Each channel of the 8253 is driven by a 1.190 MHz clock, derived from a 14.318 MHz oscillator, which can be internally divided in order to provide a variety of frequencies.

Timer 2 can also be used as a general purpose timer if the speaker function is not required.

Timer Assignment

Timer	Function
0	ROM-BIOS clock tick (18.2 Hz)
1	DRAM refresh request timing (15 µs)
2	Speaker tone generation time base

4.5.2 Internal Battery backed clock (RTC)

An AT compatible date/time clock is located within the chipset. The device also contains a CMOS static RAM, compatible with that in standard ATs. System configuration data is normally stored in the clock chip's CMOS RAM in a manner consistent with the convention used in other AT compatible computers.

4.5.3 External Battery assembling:

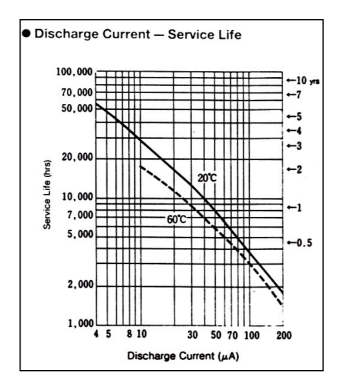
• If customer wants to connect an external battery (check for the appropriate connector in the chapter 7 **DESCRIPTION OF THE CONNECTORS**),

4.5.3.1 Battery-Lifetime Version V2.1/V2.2

Battery specs:				
Manufacturer:	MAXELL			
Туре:	ER10/28			
Nominal values:	3.6V / 410mAh / -55℃~+85℃			

Information taken from the datasheet of MAXELL ER10/28

PRODUCT:	Temperatur ℃	Battery voltage V	VCC (+5V) switched ON μA	VCC (+5V) switched OFF μA
MSM586SEV				
Battery current:	+25℃	3.65	0.00	7.85
	-40 <i>°</i> C	3.52	0.00	5.48
	+85 <i>°</i> C	3.78	4.37	40.31
Battery-Lifetime:	+25 ℃		> 10	4.5year
	-40 <i>°</i> C		> 10	5.2year
	+85℃		> 10	1.0year



36

4.5.4 <u>Watchdog</u>

- The watchdog function is an implemented function of the ELAN520 and must be set/triggered by the application
- The watchdog is hardware triggered and will be activated also in case of a hanging system
- The watchdog is programmable between 0.5ms and 32sec
- The RESWDOG.CCP is a programming sample of how to do implement it into the customer's application. Any comments/explanations are integrated inside the file.
- There are no hardware modification necessary on the delivered and future boards to support watchdog function. This will be the standard watchdog function on our MSM586Sxx.

RESWDOG

```
#include <stdio.h>
#include <conio.h>
#include <dos.h>
void main()
{
unsigned char kk;
unsigned int tt = 0 \times 10;//timeout = 4 Sec.
//TIMEOUT values:
// tt = 0 - invalid value
// tt = 0x01 - 0.5 uSec
// tt = 0x02 - 0.5 mSec
// tt = 0x04 - 1.0 Sec
// tt = 0x08 - 2.0 Sec
// tt = 0x10 - 4.0 Sec
// tt = 0x20 - 8.0 Sec
// tt = 0x40 - 16.0 Sec
// tt = 0x80 - 32.0 Sec
//pointer to address of WATCHDOG Timer Control
unsigned int far *ff = (unsigned int far*)MK_FP(0xE000,0xFCB0);//E000:FCB0
printf("Press ESC to quit\n");
//initialization sequence, enable WATCHDOG and assign the timeout (tt)
ff = 0x3333;
*ff = 0xCCCC;
*ff = 0xC000 | tt;
//program body - user code
while(1)
  {
  if(kbhit())
    {
    if(getch() == 0x1B)return;//return to OS. In this sample,
                  //PC will reboot after 4 Sec.
    }
  printf("%02X\r",kk++);//nothing, just to do something
//.....
//"magic" sequence, for cleaning WATCHDOG counter
//the timing interval between such sequences must be
//not less than watchdog timeout(for this sample < 4 Sec)</pre>
  *ff = 0xAAAA;
  ff = 0x5555;
  }
}
```

4.6 <u>Boottime</u>

Testenvironment for the powerconsumption measurement:

Peripherie:

Harddisk Hitachi Mod-DK23AA-60 DLAG: 890005 Monitor Compaq Mod-460 CompactFlash ONT-0515-0006 64MB DLAG: 890013 DOC2000 16 MB DLAG: PS/2-KB Logitech Mod-iTouch Keyboard PS/2-MS Logitech Mod-M-CAA43 Floppy TEAC Mod-FD-05HF

Software:

MS-DOS v6.22 Win98SE HCT for Win98 v8.1 PerformanceTesttool from MICROSOFT

Boot-Zeiten	
Definitionen/Boot-Medium	Boot-Zeiten
MSM586SEV (DLAG: 801360) with 64 MB SDRAM (890654)	Zeit [s]
Boot from Floppydisk:	
Boot from Setup-Disk1 MS-DOS v6.22 to "starting MS-DOS"-Prompt.	12
Boot from Setup-Disk1 MS-DOS v6.22 to "welcome to Setup"-Prompt.	34
Boot from "(Sys a:)-Disk" to "A:/>"-Prompt.	19
Boot from Harddisk-Hitachi Mod-DK233AA-60:	
Boot from Harddisk to "Win98SE: Windows-Anmeldung"-Prompt.	47
Boot from CompactFlash ONT-0515-0006 64MB:	
Boot from CF to "starting MS-DOS"-Prompt.	12
Boot from CF to "C:\>"-Prompt.	26
Boot from DOC2000 16MB – Bios: DOC BASE = D0000h:	
Boot from DOC2000 to WinCE-Desktop	20

Boot-times are tested with a MSM586SEV (Bios V1.21, Board V2.1).

5 <u>BIOS</u>

More details are available in the separate BIOS manual on our CD and homepage !

5.1 <u>ROM-BIOS sockets</u>

An EPROM socket with 8 Bit wide data access normally contains the board's AT compatible ROM-BIOS. The socket takes a 29F40 EPROM (or equivalent) device. The board's wait-state control logic automatically inserts four memory wait states in all CPU accesses to this socket.

The ROM-BIOS sockets occupies the memory area from C0000H through FFFFFh; however, the board's ASIC logic reserves the entire area from C0000h through FFFFh for onboard devices, so that this area is already usable for ROM-DOS and BIOS expansion modules.

Consult the appropriate address map for the MICROSPACE MSM586SEV ROM-BIOS sockets.

5.2 Standard BIOS ROM

Core BIOS device:	29F040	(U111) socket
VGA BIOS device:	29F010	(U155) soldered
MAP:	E0000 - FFFFFh C0000 - CBFFFh CC000 - CFFFFh	BIOS from INSYDE SOFT 128k VGA BIOS from Chips & Technology 48k Reserved

5.3 <u>EEPROM Memory for Setup</u>

The EEPROM is used for setup and configuration data, stored as an alternative to the CMOS-RTC. Optionally, the EEPROM setup driver may update the CMOS RTC, if the battery is running down and the checksum error would appear and stop the system. The capacity of the EEPROM is 2 kByte.

Organisation of the 2048Byte EEPROMs:

Address MAP:	Function:
0000h	CMOS-Setup valid (01=valid)
0001h	Reserved
0003h	Flag for DLAG-Message (FF=no message)
0010h-007Fh	Copy of CMOS-Setup data
0080h-00FFh	reserved for AUX-CMOS-Setup
0100h-010Fh	Serial-Number
0110h-0113h	Production date (year/day/month)
0114h-0117h	1. Service date (year/day/month)
0118h-011Bh	2. Service date (year/day/month)
011Ch-011Fh	3. Service date (year/day/month)
0120h-0122h	Booterrors (Autoincremented if any booterror occurs)
0123h-0125h	Setup Entries (Autoincremented on every Setup entry)
0126h-0128h	Low Battery (Autoincremented everytime the battery is low, EEPROM -> CMOS)
0129h-012Bh	Startup (Autoincremented on every poweron start)
0130h	Number of 512k SRAM
0131h	Number of 512k Flash
0132h/0133h	BIOS Version (V1.4 => [0132h]:= 4, [0133h]:=1)
0134h/0135h	BOARD Version (V1.5 => [0124h]:=5, [0125h]:=1)
0136h	BOARD TYPE ('M'=PC/104, 'E'=Euro, 'W'=MSWS, 'S'=Slot, 'C'=Custom, 'X'= smart-
	Core or smartModule)
0137h	CPU TYPE:
	(01h=ELAN300/310, 02h=ELAN400, 05h=P5, 08h=P3, 09h=Elan520, 10h=P-M).
0200h-03FFh	Reserved
0200h-027Fh	Reserved
0400h-07FFh	Free for Customer's use

5.3.1 BIOS CMOS Setup

If wrong setups are memorized in the CMOS-RAM, the default values will be loaded after resetting the RTC/CMOS-RAM with the CMOS-RESET jumper. If the battery is down, it is always possible to start the system with the default values from the BIOS.

WARNING:

On the next setup pages (switch with TAB) the values for special parameters are modifiable. Normally the parameters are set correctly by DIGITAL-LOGIC AG. Be very careful in modifying any parameter since the system could crash. Some parameters are dependent on the CPU type. The cache parameter is always available, for example. So, if you select too few wait states, the system will not start until you reset the CMOS-RAM using the RAM-Reset jumper or disoldering the battery, but the default values are reloaded. If you are not familiar with these parameters, do not change anything!

5.4 <u>CMOS RAM Map</u>

Systems based on the industry-standard specification include a battery backed Real Time Clock chip. This clock contains at least 64 bytes of non-volatile RAM. The system BIOS uses this area to store information including system configuration and initialization parameters, system diagnostics, and the time and date. This information remains intact even when the system is powered down.

The BIOS supports 128 bytes of CMOS RAM. This information is accessible through I/O ports 70h and 71h. CMOS RAM can be divided into several segments:

- Locations 00h 0Fh contain real time clock (RTC) and status information
- Locations 10h 2Fh contain system configuration data
- Locations 30h 3Fh contain System BIOS-specific configuration data as well as chipset-specific information
- Locations 40h 7Fh contain chipset-specific information as well as power management configuration parameters

The following table provides a summary of how these areas may be further divided.

Beginning	Ending	Checksum	Description	
00h	0Fh	No	RTC and Checksum	
10h	2Dh	Yes	System Configuration	
2Eh	2Fh	No	Checksum Value of 10h – 2Dh	
30h	33h	No	Standard CMOS	
34h	3Fh	No	Standard CMOS – SystemSoft Reserved	
40h	5Bh	Yes	Extended CMOS – Chipset Specific	
5Ch	5Dh	No	Checksum Value of 40h – 5Bh	
5Eh	6Eh	No	Extended CMOS – Chipset Specific	
6Fh	7Dh	Yes	Extended CMOS – Power Management	
7Eh	7Fh	No	Checksum Value of 6Fh – 7Dh	

Location	Description			
00h	Time of day (seconds) specified in BCD			
01h	Alarm (seconds) specified in BCD			
02h	Time of Day (minutes) specified in BCD			
03h	Alarm (minutes) specified in BCD			
04h	Time of Day (hours) specified in BCD			
05h	Alarm (hours) specified in BCD			
06h	Day of week specified in BCD			
07h	Day of month specified in BCD			
-				
08h	Month specified in BCD			
09h	Year specified in BCD			
0Ah	Status Register A			
	Bit 7 = Update in progress			
	Bits 6-4 = Time based frequency divider			
	Bits 3-0 = Rate selection bits that define the periodic in- terrupt rate and output frequency.			
0Bh	Status Register B			
	Bit 7 = Run/Halt			
	- Run - Halt			
	Bit 6 = Periodic Timer			
	- Disable			
	- Enable			
	Bit 5 = Alarm Interrupt - Disable			
	- Enable			
	Bit 4 = Update Ended Interrupt			
	- Disable - Enable			
	Bit 3 = Square Wave Interrupt			
	- Disable			
	- Enable			
	Bit 2 = Calendar Format - BCD			
	- Binary			
	Bit 1 = Time Format			
	- 12-Hour - 24-Hour			
	Bit 0 = Daylight Savings Time			
	- Disable			
	1 Enable			
0Ch	Status Register C			
	Bit 7 = Interrupt Flag			
	Bit 6 = Periodic Interrupt Flag			
	Bit 5 = Alarm Interrupt Flag			
	Bit 4 = Update Interrupt Flag			
	Bits 3-0 = Reserved			
0Dh	Status Register D			
	Bit 7 = Real Time Clock - Lost Power			
	1 Power			
Continued				

Location	Description		
0Eh	CMOS Location for Bad CMOS and Checksum Flags		
	bit 7 = Flag for CMOS Lost Power		
	0 = Power OK		
	1 = Lost Power		
	bit 6 = Flag for CMOS checksum bad		
	0 = Checksum is valid		
	1 = Checksum is bad		
0Fh	Shutdown Code		
10h	Diskette Drives		
	bits 7-4 = Diskette Drive A		
	0000 = Not installed		
	0001 = Drive A = 360 K		
	0010 = Drive A = 1.2 MB		
	0011 = Drive A = 720 K		
	0100 = Drive A = 1.44 MB		
	0101 = Drive A = 2.88 MB		
	bits 3-0 = Diskette Drive B		
	0000 = Not installed		
	0001 = Drive B = 360 K		
	0010 = Drive B = 1.2 MB		
	0011 = Drive B = 720 K		
	0100 = Drive B = 1.44 MB 0101 = Drive B = 2.88 MB		
11h	Reserved		
110	Reserved		
12h	Fixed (Hard) Drives		
	bits 7-4 = Hard Drive 0, AT Type		
	0000 = Not installed		
	- Types 1 – 14		
	1111 = Extended drive types		
	16-44. See location 19h.		
	bits 3-0 = Hard Drive 1, AT Type		
	0000 = Not installed		
	- Types 1 – 14		
	1111 = Extended drive types 16-44.		
	location 2Ah.		
	See the <i>Fixed Drive Type Parameters Table</i> in Chapter 2 for infor- mation on drive types 16-44.		
13h	Reserved		

Location	Description		
14h	Equipment		
	bits 7-6 = Number of Diskette Drives		
	00 = One diskette drive		
	01 = Two diskette drives		
	10, 11 = Reserved		
	bits 5-4 = Primary Display Type		
	00 = Adapter with option ROM		
	01 = CGA in 40 column mode 10 = CGA in 80 column mode		
	11 = Monochrome		
	bits 3-2 = Reserved		
	bit 1 = Math Coprocessor Presence		
	0 = Not installed		
	1 = Installed		
	bit 0 = Bootable Diskette Drive		
	0 = Not installed		
	1 = Installed		
15h	Base Memory Size (in KB) – Low Byte		
16h	Base Memory Size (in KB) – High Byte		
17h	Extended Memory Size in (KB) – Low Byte		
18h	Extended Memory Size (in KB) – High Byte		
19h	Extended Drive Type – Hard Drive 0		
	See the <i>Fixed Drive Type Parameters Table</i> in Chapter 2 for information on drive types 16-44.		
1Ah	Extended Drive Type – Hard Drive 1		
	See the <i>Fixed Drive Type Parameters Table</i> in Chapter 2 for infor- mation on drive types 16-44.		
1Bh	Custom and Fixed (Hard) Drive Flags		
	bits 7-6 = Reserved		
	bit 5 = Internal Floppy Diskette Controller		
	0 = Disabled		
	1 = Enabled		
	bit 4 = Internal IDE Controller		
	0 = Disabled 1 = Enabled		
	bit 3 = Hard Drive 0 Custom Flag		
	0 = Disable		
	1 = Enabled		
	bit 2 = Hard Drive 0 IDE Flag		
	0 = Disable		
	1 = Enabled		
	bit 1 = Hard Drive 1 Custom Flag		
	0 = Disable 1 = Enabled		
	bit 0 = Hard Drive 1 IDE Flag		
	0 = Disable		
	1 = Enabled		
Continued.			

Location	Description		
1Ch	Reserved		
1Dh	EMS Memory Size Low Byte		
1Eh	EMS Memory Size High Byte		
1Fh – 24h	Custom Drive Table 0 These 6 bytes (48 bits) contain the following data:		
	Cylinders Landing Zone 10 bits Write Precomp 10 bits Heads Sectors/Track 8 bits		
1Fh	Byte 0 bits 7-0 = Lower 8 Bits of Cylinders		
20h	Byte 1 bits 7-2 = Lower 6 Bits of Landing Zone bits 1-0 = Upper 2 Bits of Cylinders		
21h	Byte 2 bits 7-4 = Lower 4 Bits of Write Precompensation bits 3-0 = Upper 4 Bits of Landing Zone		
22h	Byte 3 bits 7-6 = Reserved bits 5-0 = Upper 6 Bits of Write Precompensation		
23h	Byte 4 bits 7-0 = Number of Heads		
24h	Byte 5 bits 7-0 = Sectors Per Track		
25h – 2Ah	Custom Drive Table 1 These 6 bytes (48 bits) contain the following data:		
	CylindersLanding Zone10 bitsWrite Precomp10 bitsHeads8 bits		
25h	Byte 0 bits 7-0 = Lower 8 Bits of Cylinders		
26h	Byte 1 bits 7-2 = Lower 6 Bits of Landing Zone bits 1-0 = Upper 2 Bits of Cylinders		
27h	Byte 2 bits 7-4 = Lower 4 Bits of Write Precompensation bits 3-0 = Upper 4 Bits of Landing Zone		
Continued			

Location	Description		
28h	Byte 3 bits 7-6 = Reserved bits 5-0 = Upper 6 Bits of Write Precompensation		
29h	Byte 4 bits 7-0 = Number of Heads		
2Ah	Byte 5 bits 7-0 = Sectors Per Track		
2Bh	Boot Password bit 7 = Enable/Disable Password 0 = Disable Password 1 = Enable Password bits 6-0 = Calculated Password		
2Ch	SCU Password bit 7 = Enable/Disable Password 0 = Disable Password 1 = Enable Password bits 6-0 = Calculated Password		
2Dh	Reserved		
2Eh	High Byte of Checksum – Locations 10h to 2Dh		
2Fh	Low Byte of Checksum – Locations 10h to 2Dh		
30h	Extended RAM (KB) detected by POST – Low Byte		
31h	Extended RAM (KB) detected by POST – High Byte		
32h	BCD Value for Century		
33h	Base Memory Installed bit 7 = Flag for Memory Size 0 = 640KB 1 = 512KB bits 6-0 = Reserved		
34h	Minor CPU Revision Differentiates CPUs within a CPU type (i.e., 486SX vs 486 DX, vs 486 DX/2). This is crucial for correctly determining CPU input clock frequency. During a power on reset, Reg DL holds minor CPU revision.		
35h	Major CPU Revision Differentiates between different CPUs (i.e., 386, 486, Pentium). This is crucial for correctly determining CPU input clock fre- quency. During a power on reset, Reg DH holds major CPU revision.		
36h	Hotkey Usagebits 7-6= Reservedbit 5= Semaphore for Completed POSTbit 4= Semaphore for 0 Volt POST (not currently used)bit 3= Semaphore for already in SCU menubit 2= Semaphore for already in PM menubit 1= Semaphore for SCU menu call pendingbit 0= Semaphore for PM menu call pending		
40h-7Fh	Definitions for these locations vary depending on the chipset.		

5.5 <u>EEPROM saved CMOS Setup</u>

The EEPROM has different functions, as listed below:

- Backup of the CMOS-Setup values.
- Storing system informations like: version, production date, customisation of the board, CPU type.
- Storing user/application values.

The EEPROM will be updated NOT automatically after exiting the BIOS setup menu. The system will operate also without any CMOS battery. While booting up, the CMOS is automatically updated with the EEPROM values.

To store your defined configuration to the EEPROM, you have to apply "save to EEPROM" in the menu "exit".

To get the real default values (factrory settings), please use the tool "DEFAULT.EXE" which is located on the product CD or the download area in the support center.

- The user may access the EEPROM through the <u>INT15 special functions</u>.
- The system information are read only information. To read, use the <u>SFI functions</u>.

5.6 CORE / VGA - BIOS download function

Before downloading a BIOS, please check as follows:

Make a MSDOS 6.22 bootable diskette including the following files:

- DELEP520.EXE
- Flash520.exe
- core BIOS (M520xxx.cor)
- lcd_file.000

IMPORTANT:

Do not use boot disks created in a Windows operating system. If you do not have a MSDOS 6.22 disk available, you can download a boot disk from <u>www.bootdisk.com</u>.

5.6.1 CORE BIOS download function

- Select the SHADOW option in the BIOS, for a BIOS and VGA (if this option is available).
- Disable the EMM386 or other memory managers in the CONFIG.SYS of your bootdisk.
- Make sure, that the FLASH520.EXE programm and the BIOS to download are on the same path and directory!
- Boot the DOS without config.sys & autoexec.bat -> press "F5" while starting DOS boot.
- Is the empty diskspace, where the download tool is located, larger than 64kB (for safe storage)
- Is the floppydisk not write-protected

Start the DOWNLOADING process:

- 1. Start the system with the bootable diskette. If you do not have a bootable diskette or floppy drive, you may can start in DOS mode by pressing the F5 key to disable the autoexec.bat and config.sys.
- 2. Run DELEP520.EXE to clear the CMOS and the EEPROM

IF YOU DO NOT RUN THE DELEP520.EXE, THE SYSTEM WILL BE DESTROYED DURING THE BIOS UPGRADE!

- 3. Run Flash520.exe M520xxxx.cor
- 4. If the bios download is finished you have to power off the system
- 5. After power on the system, press "Ctrl" + "ALT" + "S" to enter the setup, set the default values and exit the setup with "save and reboot"
- 6. Power off the system
- 7. Now the download procedure is finished

If the download does not work:

- Check, if no EMM386 is loaded.
- Check, if no peripheral card is in the system, which occupies the same memory range. Disconnect this card.
- If the download is stopped or not completed, make only a warm boot and repeat the steps or download another file. As the video is may shadowed, everything is visible and a cold boot would clear the screen and nothing would be visible afterwards.

5.6.2 VGA BIOS download function

The BIOS for the VGA must be downloaded, before a LCD is connected. This could be also a new LCD- display, which needs a corresponding VGA- BIOS.

- Select the SHADOW option in the BIOS, for a BIOS and VGA (if this option is available).
- Disable the EMM386 or other memory managers in the CONFIG.SYS of your bootdisk.
- Make sure, that the FLASH520.EXE programm and the BIOS to download are on the same path and directory!
- Boot the DOS without config.sys & autoexec.bat -> press "F5" while starting DOS boot.
- Is the empty diskspace, where the download tool is located, larger than 64kB (for safe storage)
- Is the floppydisk not write-protected

Start the DOWNLOADING process:

- 1. Start the system with the bootable diskette. If you do not have a bootable diskette or floppy drive, you may can start in DOS mode by pressing the F5 key to disable the autoexec.bat and config.sys.
- 2. Run Flash520 -V lcd_file.000
- 3. If the bios download is finished you have to power off the system
- 4. Now the download procedure is finished

If the download does not work:

- Check, if no EMM386 is loaded.
- Check, if no peripheral card is in the system, which occupies the same memory range. Disconnect this card.
- If the download is stopped or not completed, make only a warm boot and repeat the steps or download another file. As the video is may shadowed, everything is visible and a cold boot would clear the screen and nothing would be visible afterwards.

If the screen flickers or is misaligned after reboot:

- The previously loaded VGA- BIOS is not corresponding 100% or works only on the LCD properly.

If the screen is dark after the reboot of the system:

- A new system BIOS must be programmed. Ask DIGITAL-LOGIC AG for the binary file.

If the previous version is still programmed:

- Switch off the board and do not make a warm boot due to the fact that the data may are still stored in the memory shadow.

Product:	BIOS-Core download	VGA-BIOS download	BIOS-Ext. download
File-Extension:	*.COR	*.V40 , *.V45 *.V48	*.BIN
		depending on the product	
BIOS Size:	128k	32k	32k
Addressrange:	E0000 - FFFFFh	C0000 – C7FFFh	C8000 - CFFFFh
MSM586SEN / SEV / SL	flash520.exe	flash520.exe	-

5.7 <u>Memory</u>

5.7.1 System Memory Map

The ELAN520 CPU used as central processing unit on the MICROSPACE has a memory address space which is defined by 32 address bits. Therefore, it can address 1 GByte of memory. The memory address MAP is as follows:

<u>CPU</u>

Address:	Size:	Function / Comments:
000000 - 09FFFFh	640 KBytes	Onboard DRAM for DOS applications
0A0000 - 0BFFFFh	128 KBytes	CGA, EGA, LCD Video RAM 128kB
0C0000 - 0CBFFFh	48 KBytes	VGA BIOS selected by the hardware
0CC000 - 0CFFFFh	16 KBytes	BIOS extensions selected by the hardware
0D0000 - 0D4000h		free for user
0D4000 - 0D8000h	16 KBytes	free for user
0D8000 - 0DFFFFh	32 KBytes	free for user
0E0000 - 0EFFFFh	64 KBytes	BIOS
0F0000 - 0FFFFFh	64 KBytes	BIOS
100000 - 1FFFFFh	1 MByte	DRAM for extended onboard memory
200000 - FFFFFFh	14 MBytes	DRAM for extended onboard memory

See also BIOS manual for additional details

5.7.2 System I/O map

The following table shows the detailed listing of the I/O port assignments used in the MICROSPACE board:

I/O Ad- dress	Read/Write Status	Description
0000h	R/W	DMA channel 0 address byte 0 (low), then byte 1
0001h	R/W	DMA channel 0 word count byte 0 (low), then byte 1
0002h	R/W	DMA channel 1 address byte 0 (low), then byte 1
0003h	R/W	DMA channel 1 word count byte 0 (low), then byte 1
0004h	R/W	DMA channel 2 address byte 0 (low), then byte 1
0005h	R/W	DMA channel 2 word count byte 0 (low), then byte 1
0006h	R/W	DMA channel 3 address byte 0 (low), then byte 1
0007h	R/W	DMA channel 3 word count byte 0 (low), then byte 1
0008h	R	DMA channel 0-3 status registerbit 7= 1 Channel 3 requestbit 6= 1 Channel 2 requestbit 5= 1 Channel 1 requestbit 4= 1 Channel 0 requestbit 3= 1 Terminal count on channel 3bit 2= 1 Terminal count on channel 2bit 1= 1 Terminal count on channel 1bit 0= 1 Terminal count on channel 0

I/O Ad- dress	Read/Write Status	Description	
0008h	W	DMA channel 0-3 command register	
		bit 7 = DACK sense active high/low	
		0 low	
		1 high	
		bit 6 = DREQ sense active high/low	
		0 low	
		1 high bit 5 = Write selection	
		0 Late write selection	
		1 Extended write selection	
		bit 4 = Priority	
		0 Fixed	
		1 Rotating	
		bit 3 = Timing	
		0 Normal 1 Rotating	
		bit 2 = Controller enable/disable	
		0 Enable	
		1 Disable	
		bit 1 = Memory-to-memory enable/disable	
		0 Disable	
		1 Enable bit 0 = Reserved	
0009h	W	DMA write request register	
000Ah	R/W	DMA channel 0-3 mask register	
		bits 7-3 = Reserved	
		bit 2 = 0 Clear bit 1 Set bit	
		bits 1-0 = Channel Select	
		00 Channel 0	
		01 Channel 1	
		10 Channel 2	
		11 Channel 3	
00Bh	W	DMA channel 0-3 mode register	
		bits $7-6 = 00$ Demand mode	
		01 Single mode 10 Block mode	
		11 Cascade mode	
		bit 5 = 0 Address increment select	
		1 Address decrement select	
		bit 4 = 0 Disable auto initialization	
		1 Enable auto initialization	
		bits 3-2 = Operation type 00 Verify operation	
		01 Write to memory	
		10 Read from memory	
		11 Reserved	
		bits $1-0 = Channel select$	
		00 Channel 0 01 Channel 1	
		10 Channel 2	
		11 Channel 3	

I/O Ad- dress	Read/Write Status	Description
000Ch	W	DMA clear byte pointer flip/flop
000Dh	R	DMA read temporary register
000Dh	W	DMA master clear
000Eh	W	DMA clear mask register
000Fh	W	DMA write mask register
0020h	W	Programmable Interrupt Controller - Initialization Command Word 1 (ICW1) provided bit 4 = 1 bits 7-5 = 000 Used only in 8080 or 8085 mode bit 4 = 1 ICW1 is used bit 3 = 0 Edge triggered mode 1 Level triggered mode bit 2 = 0 Successive interrupt vectors separated by 8 bytes 1 Successive interrupt vectors separated by 4 bytes bit 1 = 0 Cascade mode 1 Single mode bit 0 = 0 ICW4 not needed 1 ICW4 needed
0021h	W	Used for ICW2, ICW3, or ICW4 in sequential order af- terICW1 is written to port 0020h ICW2 bits 7-3 = Address A0-A3 of base vector address for interrupt controller bits 2-0 = Reserved (should be 000) ICW3 (for slave controller 00A1h) bits 7-3 = Reserved (should be 0000) bits 2-0 = 1 Slave ID ICW4 bits 7-5 = Reserved (should be 000) bit 4 = 0 No special fully nested mode 1 Special fully nested mode 2 Special fully nested mode 3 Special fully nested mode 4 Non buffered mode 5 Signal Content of the formatter 5 Dit 1 = 0 Normal EOI 1 Auto EOI 5 Dit 0 = 0 8085 mode 1 8080 / 8088 mode

I/O Ad- dress	Read/Write Status	Description
0021h	R/W	PIC master interrupt mask register (OCW1)
		bit 7 = 0 Enable parallel printer interrupt
		bit 6= 0Enable diskette interruptbit 5= 0Enable hard disk interrupt
		bit $4 = 0$ Enable serial port 1 interrupt
		bit $3 = 0$ Enable serial port 1 interrupt
		bit $2 = 0$ Enable video interrupt
		bit $1 = 0$ Enable kybd/pointing device/RTC inter-
		rupt
		bit 0 = 0 Enable interrupt timer
0021h	W	PIC OWC2 (if bits $4-3 = 0$)
		bit 7 = Reserved
		bits 6-5 = 000 Rotate in automatic EOI mode (clear)
		001 Nonspecific EOI
		010 No operation
		011 Specific EOI
		100 Rotate in automatic EOI mode (set)
		101 Rotate on nonspecific EOI command
		110 Set priority command 111 Rotate on specific EOI command
		bits 4-3 = Reserved (should be 00)
		bits 2-0 = Interrupt request to which the command
		applies
0020h	R	PIC interrupt request and in-service registers programmed by OCW3
		Interrupt request register
		bits 7-0 = 0 No active request for the corresponding interrupt line
		1 Active request for the corresponding interrupt line
		Interrupt in-service register
		bits 7-0 = 0 Corresponding interrupt line not cur-
		rently being serviced
		1 Corresponding interrupt line is currently
		being serviced
0021h	W	PIC OCW3 (if bit $4 = 0$, bit $3 = 1$)
		bit 7 = Reserved (should 0)
		bits $6-5 = 00$ No operation
		01 No operation
		10 Reset special mask 11 Set special mask
		bit 4 = Reserved (should be 0)
		bit = Reserved (should be 0)
		bit $2 = 0$ No poll command
		1 Poll command
		bits 1-0 = 00 No operation
		01 Operation
		10 Read interrupt request register on next read at port 0020 h
		11 Read interrupt in-service register on
		next read at port 0020h
Continued	I	_ · · · ·

I/O Ad- dress	Read/Write Status	Description	
0022h	R / W	Chipsset Register Adress	
0023h	R/W	Chipsset Register Data	
0040h	R/W	Programmable Interrupt Time read/write counter 0, key- board controller channel 0	
0041h	R/W	Programmer Interrupt Timer channel 1	
0042h	R/W	Programmable Interrupt Timer miscellaneous register channel 2	
0043h	W	Programmable Interrupt Timer mode port - control word register for counters 0 and 2 bits 7-0 = Counter select 00 Counter 0 select 01 Counter 1 select 10 Counter 1 select 10 Counter 2 select bits 5-4 = 00 Counter latch command 01 R / W counter, bits 0-7 only 10 R / W counter, bits 8-15 only 11 R / W counter, bits 0-7 first, then bits 8-15 bits 3-1 = Select mode 000 Mode 0 001 Mode 1 programmable one shot x10 Mode 2 rate generator x11 Mode 3 square wave generator 100 Mode 4 software-triggered strobe 101 Mode 5 hardware-triggered strobe bit 0 = 0 Binary counter is 16 bits 1 Binary counter decimal (BCD) counter	
0048h	R/W	Programmable interrupt timer	
0060h	R	Keyboard controller data port or keyboard input buffer	
0060h	W	Keyboard or keyboard controller data output buffer	

I/O Ad- dress	Read/Write Status	Description
0064h	R	Keyboard controller read status
		bit 7 = 0 No parity error
		1 Parity error on keyboard transmission
		bit 6 = 0 No timeout
		1 Received timeout bit 5 = 0 No timeout
		1 Keyboard transmission timeout
		bit 4 = 0 Keyboard inhibited
		1 Keyboard not inhibited
		bit 3 = 0 Data 1 Command
		bit 2 = System flag status
		bit 1 = 0 Input buffer empty
		1 Input buffer full
		bit $0 = 0$ Output buffer empty
		1 Output buffer full
0064h	W	Keyboard controller input buffer
0070h	R	CMOS RAM index register port and NMI mask
		bit 7 = 1 NMI disabled
		bits 6-0 = 0 CMOS RAM index
0071h	R/W	CMOS RAM data register port
0080h	R/W	Temporary storage for additional page register
0080h	R	Manufacturing diagnostic port (this port can access POST checkpoints)
0081h	R / W	DMA channel 2 address byte 2
0082h	R / W	DMA channel 2 address byte 2
0083h	R / W	DMA channel 1 address byte 2
0084h	R / W	Extra DMA page register
0085h	R / W	Extra DMA page register
0086h	R / W	Extra DMA page register
0087h	R / W	DMA channel 0 address byte 2
0088h	R / W	Extra DMA page register
0089h	R / W	DMA channel 6 address byte 2
008Ah	R / W	DMA channel 7 address byte 2
008Bh	R / W	DMA channel 5 address byte 2
008Ch	R / W	Extra DMA page register
008Dh	R / W	Extra DMA page register
008Eh	R / W	Extra DMA page register
008Fh	R / W	DMA refresh page register

I/O Ad- dress	Read/Write Status	Description
00A0h - 00A1h are reserved for the slave programmable interrupt controller. The bit definitions are identical to those of addresses 0020h - 0021h except where indicated.		
00A0h	R/W	Programmable interrupt controller 2
00A1h	R / W	Programmable interrupt controller 2 maskbit 7= 0Reservedbit 6= 0Enable hard disk interruptbit 5= 0Enable coprocessor execution interruptbit 4= 0Enable mouse interruptbits 3-2= 0Reservedbit 1= 0Enable redirect cascadebit 0= 0Enable real time clock interrupt
00C0h	R/W	DMA channel 4 memory address bytes 1 and 0 (low)
00C2h	R/W	DMA channel 4 transfer count bytes 1 and 0 (low)
00C4h	R/W	DMA channel 5 memory address bytes 1 and 0 (low)
00C6h	R/W	DMA channel 5 transfer count bytes 1 and 0 (low)
00C8h	R/W	DMA channel 6 memory address bytes 1 and 0 (low)
00CAh	R/W	DMA channel 6 transfer count bytes 1 and 0 (low)
00CCh	R/W	DMA channel 7 memory address bytes 1 and 0 (low)
00CEh	R/W	DMA channel 7 transfer count bytes 1 and 0 (low)
00D0h	R	Status register for DMA channels 4-7 bit 7 = 1 Channel 7 request bit 6 = 1 Channel 6 request bit 5 = 1 Channel 5 request bit 4 = 1 Channel 4 request bit 3 = 1 Terminal count on channel 7 bit 2 = 1 Terminal count on channel 6 bit 1 = 1 Terminal count on channel 5 bit 0 = 1 Terminal count on channel 4
00D0h	W	Command register for DMA channels 4-7bit 7= 0DACK sense active low1DACK sense active highbit 6= 0DREQ sense active low1DREQ sense active highbit 5= 0Late write selection1Extended write selection1Extended write selectionbit 4= 0Fixed Priority1Rotating Prioritybit 3= 0Normal Timing1Rotating Timingbit 2= 0Enable controller1Disable controllerbit 1= 0Disable memory-to-memory transfer1Table memory-to-memory transfer1Table memory-to-memory transfer

I/O Ad- dress	Read/Write Status	Description
00D2h	W	Write request register for DMA channels 4-7
00D4h	W	Write single mask register bit for DMA channels 4-7 bits 7-3 = 0 Reserved bit 2 = 0 Clear mask bit, 1 Set mask bit bits 1-0 = Channel select 00 Channel 4 01 Channel 5 10 Channel 6 11 Channel 7
00D6h	W	Mode register for DMA channels 4-7 bits 7-6 = 00 Demand mode 01 Single mode 10 Block mode 11 Cascade mode bit 5 = 0 Address increment select 1 Address decrement select bit 4 = 0 Disable auto initialization 1 Enable auto initialization bits 3-2 = Operation type 00 Verify operation 01 Write to memory 10 Read from memory 11 Reserved bits 1-0 = Channel select 00 Channel 4 01 Channel 5 10 Channel 6 11 Channel 7
00D8h	W	Clear byte pointer flip/flop for DMA channels 4-7
00DAh	R	Read Temporary Register for DMA channels 4-7
00DAh	W	Master Clear for DMA channels 4-7
00DCh	W	Clear mask register for DMA channels 4-7
00DEh	W	Write mask register for DMA channels 4-7
00F0h	W	Math coprocessor clear busy latch
00F1h	W	Math coprocessor reset
00F2h - 00FFh	R / W	Math coprocessor
0140h –	R/W	SCSI Controller if installed
014Fh		
		h are reserved for use with a secondary hard drive. See or bit definitions.
0170h	R/W	Data register for hard drive 1
0171h	R	Error register for hard drive 1
0171h	W	Precomposition register for hard drive 1
0172h	R/W	Sector count - hard drive 1

I/O Ad- dress	Read/Write Status	Description
0173h	R/W	Sector number for hard disk 1
0174h	R/W	Number of cylinders (low byte) for hard drive 1
0175h	R/W	Number of cylinders (high byte) for hard drive 1
0716h	R/W	Drive/head register for hard drive 1
0177h	R	Status register for hard drive 1
0177h	W	Command register for hard drive 1
01F0h	R/W	Data register base port for hard drive 0
01F1h	R	Error register for hard drive 0 Diagnostic mode bits 7-3 = Reserved bits 2-0 = Errors 0001 No errors 0010 Controller error 0011 Sector buffer error 0100 ECC device error 0101 Control processor error Operation mode bit 7 = Block 0 Bad block 1 Block not bad bit 6 = Error 0 No error 1 Uncorrectable ECC error bit 5 = Reserved bit 4 = ID 0 ID located 1 ID not located bit 3 = Reserved bit 2 = Command 0 Completed 1 Not completed bit 1 = Track 000 0 Not found 1 Found bit 0 = DRAM 0 Not found
01F1h	w	1 Found (CP-3022 always 0) Write precomposition register for hard drive 0
01F2h	R/W	Sector count for hard disk 0
01F3h	R/W	Sector number for hard drive 0
01F4h	R/W	Number of cylinders (low byte) for hard drive 0
01F5h	R/W	Number of cylinders (high byte) for hard drive 0 Continued

I/O Ad- dress	Read/Write Status	Description
01F6h	R / W	Drive/Head register for hard drive 0 bit 7 = 1 bit 6 = 0 bit 5 = 1 bit 4 = Drive select 0 First hard drive 1 Second hard drive bits 3-0 = Head select bits
01F7h	R	Status register for hard drive 0bit 7= 1Controller is executing a commandbit 6= 1Drive is readybit 5= 1Write faultbit 4= 1Seek operation completebit 3= 1Sector buffer requires servicingbit 2= 1Disk data read completed successfullybit 1= Index (is set to 1 at each disk revolution)bit 0= 1Previous command ended with error
01F7h	W	Command register for hard drive 0
0200h - 020Fh	R/W	Game controller ports
0201h	R/W	I/O data - game port
0220h –	R/W	Soundport AD1816 reserved
022Fh		
	es 0278h - 027A Idresses 0378h	h are reserved for use with parallel port 2. See the bit defi- - 037Ah.
0278h	R/W	Data port for parallel port 2
0279h	R	Status port for parallel port 2
0279h	W	PnP Adress register (only for PnP devices)
027Ah	R/W	Control port for parallel port 2
02B0h –	R/W	Digital I/O for Latch, WDOG, Control
02BFh		
	es 02E8h - 02EF addresses 03F8	Th are reserved for use with serial port 4. See the bit defini- 3h - 03FFh.
02E8h	W	Transmitter holding register for serial port 4
02E8h	R	Receive buffer register for serial port 4
02E8h	R/W	Baud rate divisor (low byte) when DLAB = 1
02E9h	R/W	Baud rate divisor (high byte) when DLAB = 1
02E9h	R/W	Interrupt enable register when DLAB = 0
02EAh	R	Interrupt identification register for serial port 4
02EBh	R/W	Line control register for serial port 4
02ECh	R/W	Modem control register for serial port 4
02EDh	R	Line status register for serial port 4
		+
02EEh	R	Modem status register for serial port 4

I/O Ad- dress	Read/Write Status	Description
I/O addresses 02F8h - 02FFh are reserved for use with serial port 2. See the bit definitions for I/O addresses 03F8h - 03FFh.		
02F8h	W	Transmitter holding register for serial port 2
02F8h	R	Receive buffer register for serial port 2
02F8h	R/W	Baud rate divisor (low byte) when DLAB = 1
02F9h	R/W	Baud rate divisor (high byte) when DLAB = 1
02F9h	R/W	Interrupt enable register when DLAB = 0
02FAh	R	Interrupt identification register for serial port 2
02FBh	R/W	Line control register for serial port 2
02FCh	R/W	Modem control register for serial port 2
02FDh	R	Line status register for serial port 2
02FEh	R	Modem status register for serial port 2
02FFh	R/W	Scratch register for serial port 2 (used for diagnostics)
0300h –	R/W	ISA- LAN controller, if installed
031Fh		(otherwise is free for the user)
	es 0372h - 0377 definitions for 03	h are reserved for use with a secondary diskette controller. F2h - 03F7h.
0372h	W	Digital output register for secondary diskette drive control- ler
0374h	R	Status register for secondary diskette drive controller
0375h	R/W	Data register for secondary diskette drive controller
0376h	R/W	Control register for secondary diskette drive controller
0377h	R	Digital input register for secondary diskette drive controller
0377h	W	Select register for secondary diskette data transfer rate
0378h	R/W	Data port for parallel port 1 bit 7 = 0 Busy bit 6 = 0 Acknowledge bit 5 = 1 Out of paper bit 4 = 1 Printer is selected bit 3 = 0 Error bit 2 = 0 IRQ has occurred bit 1-0 = Reserved
0379h	R/W	Status port for parallel port 1 bit 7 = 0 Busy bit 6 = 0 Acknowledge bit 5 = 1 Out of paper bit 4 = 1 Printer is selected bit 3 = 0 Error bit 2 = 0 IRQ has occurred bit 1-0 = Reserved Continued

I/O Ad- dress	Read/Write Status	Description
037Ah	R/W	Control port for parallel port 1bits 7-5= Reservedbit 4= 1Enable IRQbit 3= 1Select printerbit 2= 0Initialize printer
		bit $1 = 1$ Automatic line feed bit $0 = 1$ Strobe
03B0h - 03B8h	R / W	Various video registers
	s 03BCh - 03BI dresses 0378h	Eh are reserved for use with parallel port 3. See the bit defi- - 037Ah.
03BCh	R / W	Data port - parallel port 3
03BDh	R / W	Status port - parallel port 3
03BEh	R / W	Control port - parallel port 3
03C0h - 03CFh	R/W	Video subsystem (EGA/VGA)
03C2h - 03D9h	R/W	Various CGA and CRTC registers
03E0h	R / W	PCCARD Adress select
03E1h	R/W	PCCARD Data transfer with 365SL controller
	s 03E8h - 03EF addresses 03F8	Th are reserved for use with serial port 3. See the bit defini- th - 03FFh.
03E8h	W	Transmitter holding register for serial port 3
03E8h	R	Receive buffer register for serial port 3
03E8h	R/W	Baud rate divisor (low byte) when DLAB = 1
03E9h	R / W	Baud rate divisor (high byte) when DLAB = 1
03E9h	R/W	Interrupt enable register when DLAB = 0
03EAh	R	Interrupt identification register for serial port 3
03EBh	R / W	Line control register for serial port 3
03ECh	R / W	Modem control register for serial port 3
03EDh	R	Line status register for serial port 3
03EEh	R	Modem status register for serial port 3
03EFh	R / W	Scratch register for serial port 3 (used for diagnostics)
03F2h	W	Digital output register for primary diskette drive controllerbits 7-6= 0Reservedbit 5= 1Enable drive 1 motorbit 4= 1Enable drive 0 motorbit 3= 1Enable diskette DMAbit 2= 0Reset controllerbit 1= 0Reservedbit 0= 0Select drive 01Select drive 1

I/O Ad- dress	Read/Write Status	Description
03F4h	R	Status register for primary diskette drive controllerbit 7= 1Data register is readybit 6= 0Transfer from system to controller1Transfer from controller to systembit 5= 1Non-DMA modebit 4= 1Diskette drive controller is busybits 3-2= Reservedbit 1= 1Drive 1 is busybit 0= 1Drive 0 is busy
03F5h	R / W	Data register for primary diskette drive controller
03F6h	R	Control port for primary diskette drive controller bits 7-4 = Reserved bit 3 = 0 Reduce write current 1 Head select enable bit 2 = 0 Disable diskette drive reset 1 Enable diskette drive reset bit 1 = 0 Disable diskette drive initialization 1 Enable diskette drive initialization bit 0 Reserved
03F7h	R	bit 0 = Reserved Digital input register for primary diskette drive controller
		bit 7 = 1 Diskette drive line change bit 6 = 1 Write gate bit 5 = Head select 3 / reduced write current bit 4 = Head select 2 bit 3 = Head select 1 bit 2 = Head select 0 bit 1 = Drive 1 select bit 0 = Drive 0 select
03F7h	W	Select register for primary diskette data transfer rate bits 7-2 = Reserved bits 1-0 = 00 500 Kbs mode 01 300 Kbs mode 10 250 Kbs mode 11 Reserved
		h are reserved for use with serial port 1. The bit definitions bly to serial ports 2, 3, and 4.
03F8h	W	Transmitter holding register for serial port 1 - Contains the character to be sent. Bit 0, the least significant bit, is the first bit sent. bits 7-0 = Data bits 0-7 when the Divisor Latch Access Bit (DLAB) is 0
03F8h	R	Receive buffer register for serial port 1 - Contains the character to be received. Bit 0, the least significant bit, is the first bit received. bits 7-0 = Data bits 0-7 when the Divisor Latch Access Bit (DLAB) is 0

I/O Ad- dress	Read/Write Status	Description
03F8h	R / W	Baud rate divisor (low byte) - This byte along with the high byte (03F9h) store the data transmission rate divisor. bits 7-0 = Data bits 0-7 when the Divisor Latch Access Bit (DLAR) is 1
00505		Bit (DLAB) is 1
03F9h	R/W	Baud rate divisor (high byte) - This byte along with the low byte (03F8h) store the data transmission rate divisor. bits 7-0 = Bits 8-15 when DLAB = 1
03F9h	R/W	Interrupt enable register
		bits 7-4 = Reserved bit 3 = 1 Modem status interrupt enable bit 2 = 1 Receiver line status interrupt enable bit 1 = 1 Transmitter holding register empty inter- rupt enable
		bit 0 = 1 Received data available interrupt enable when DLAB = 0
03FAh	R	Interrupt identification register - serial port 1
		bits 7-3 = Reserved bits 2-1 = Identify interrupt with highest priority 00 Modem status interrupt (4th priority) 01 Transmitter holding register empty (3rd priority) 10 Received data available (2nd priority)
		11 Receiver line status interrupt (1st priority)
		bit 0 = 0 Interrupt pending (register contents can be used as a pointer to interrupt ser-
		vice routine)
03FBh	B/W	1 No interrupt pending
03500	R / W	Line control register - serial port 1 bit 7 = Divisor Latch Access (DLAB)
		0Access receiver buffer, transmitter hold- register, and interrupt enable register Access divisor latchbit 6= 1bit 6= 1comparingSet break enable. Forces serial output spacing state and remains
		there bit 5 = Stick parity bit 4 = Even parity select bit 3 = Parity enable bit 2 = Number of stop bits bit 1 = Word length 00 5-bit word length 01 6-bit word length 10 7-bit word length 11 8-bit word length
03FCh	R / W	Modem control register - serial port 1
		bits 7-5 = Reserved bit 4 = 1 Loopback mode for diagnostic testing of serial port.
		bit 3 = 1 User-defined output 2
		bit 2 = 1 User-defined output 1 bit 1 = Force Request To Send active
		bit 0 = Force Data Terminal Ready active
	1	Continued

I/O Ad- dress	Read/Write Status	Descri	ption	
03FDh	R	Line status register - serial port 1		
		bit 7	= Rese	erved
		bit 6	= 1	Transmitting shift and holding registers empty
		bit 5	= 1	Transmitter shift register empty
		bit 4	= 1	Break interrupt
		bit 3	= 1	Framing error
		bit 2	= 1	Overrun error
		bit 0	= 1	Data ready
03FEh	R	Modem status register - serial port 1		
		bit 7	= 1	Data Carrier Detect
		bit 6		5
		bit 5	= 1	Data Set Ready
		bit 4	= 1	Clear To Send
		bit 3	= 1	Delta Data Carrier
		bit 2		
		bit 1	= 1	
		bit 0	= 1	Delta Clear To Send
03FFh	R / W	Scratc	h register	- serial port 1 (used for diagnostics)
0A79h	W	PnP Da	ata write i	register (only for PnP devices)

5.8 BIOS Data Area Definitions

The BIOS Data Area is an area within system RAM that contains information about the system environment. System environment information includes definitions associated with hard disks, diskette drives, keyboard, video, as well as other BIOS functions. This area is created when the system is first powered on. It occupies a 256-byte area from 0400h - 04FFh. The following table lists the contents of the BIOS data area locations in offset order starting from segment address 40:00h.

Location	Description
00h - 07h	I/O addresses for up to 4 serial ports
08h - 0Dh	I/O addresses for up to 3 parallel ports
0Eh - 0Fh	Segment address of extended data address
10h - 11h	Equipment list
	bits 15-14 = Number of parallel printer adapters
	00 = Not installed
	01 = One
	10 = Two
	11 = Three
	bits 13-12 = Reserved
	bits 11-9 = Number of serial adapters
	00 = Not installed
	001 = One
	010 = Two
	011 = Three 100 = Four
	bit 8 = Reserved
	bits 7-6 = Number of diskette drives
	00 = 0 One drive
	00 = 000
	bits 5-4 = Initial video mode
	00 = EGA or PGA
	$01 = 40 \times 25$ color
	$10 = 80 \times 25$ color
	11 = 80 x 25 monochrome
	bit 3 = Reserved
	bit 2 = (1) Pointing device present
	bit 1 = (1) Math coprocessor present
	bit 0 = (1) Diskette drive present
12h	Reserved for port testing by manufacturer
	bits 7-1 = Reserved
	bit 0 = (0) Non-test mode
	(1) Test mode
13h	Memory size in kilobytes - low byte
14h	Memory size in kilobytes - high byte
Continued	

Location	Description	
15h - 16h	Reserved	
17h	Keyboard Shift Qualifier Statesbit 7= Insert modebit 6= CAPS lockbit 5= Numlockbit 4= Scroll Lockbit 3= Either Alt keybit 2= Either control keybit 1= Left Shift keybit 0= Right shift key0= not set / 1 = set	
18h	Keyboard Toggle Key Statesbit 7= (1) Insert held downbit 6= (1) CAPS lock held downbit 5= (1) Num Lock held downbit 4= (1) Scroll Lock held downbit 3= (1) Control+Num Lock held downbit 2= (1) Sys Re held downbit 1= (1) Left Alt held downbit 0= (1) Left Control held down	
19h	Scratch area for input from Alt key and numeric keypad	
1Ah - 1Bh	Pointer to next character in keyboard buffer	
1Ch - 1Dh	Pointer to last character in keyboard buffer	
1Eh - 3Dh	Keyboard Buffer. Consists of 16 word entries.	
3Eh	Diskette Drive Recalibration Flag bit 7 = (1) Diskette hardware interrupt occurred bits 6-4 = Not used bits 3-2 = Reserved bit 1 = (0) Recalibrate drive B bit 0 = (0) Recalibrate drive A	

Location	Description		
3Fh	Diskette Drive Motor Status		
	bit 7 = Current operation		
	0 = Write or Format		
	1 = Read or Verify		
	bit 6 = Reserved		
	bits 5-4 = Drive Select		
	00 = Drive A		
	01 = Drive B		
	bits 3-2 = Reserved		
	0 = Disable		
	1 = Enabled		
	bit 1 = Drive B Motor Status		
	0 = Off 1 = On		
	bit 1 = Drive A Motor Status		
	0 = Off		
	1 = On		
40h	Diskette Drive Motor Timeout		
4011			
	Disk drive motor is powered off when the value via the INT 08h timer interrupt reaches 0.		
41h	Diskette Drive Status		
T 111	bit 7 = Drive Ready		
	0 = Ready		
	1 = Not ready		
	bit 6 = Seek Error		
	0 = No error		
	1= Error occurred		
	bit 5 = Controller operation		
	0 = Working		
	1 = Failed		
	bits 4-0 = Error Codes		
	00h = No error		
	01h = Invalid function requested 02h = Address mark not located		
	02h = Address mark not located 03h = Write protect error		
	04h = Sector not found		
	06h = Diskette change line active (door		
	opened)		
	08h = DMA overrun error		
	09h = Data boundary error 0Ch = Unknown media type		
	0Ch = Unknown media type 10h = ECC or CRC error		
	20h = Controller failure		
	40h = Seek operation failure		
	80h = Timeout		
42h - 48h	Diskette Controller Status Bytes		
49h	Video Mode Setting		
4Ah - 4Bh	Number of Columns on screen		
4Ch - 4Dh	Size of Current Page, in bytes		
4Eh - 4Fh	Address of Current Page		
Continued			

Location	Description
50h - 5Fh	Position of cursor for each video page. Current cursor po- sition is stored two bytes per page. First byte specifies the column, the second byte specifies the row.
60h - 61h	Start and end lines for 6845-compatible cursor type. $60h$ = starting scan line, $61h$ = ending scan line.
62h	Current Video Display Page
63h - 64h	6845-compatible I/O port address for current mode 3B4h = Monochrome 3D4h = Color
65h	Register for current mode select
66h	Current palette setting
67 - 6Ah	Address of adapter ROM
6Bh	Last interrupt the occurred
6Ch - 6Dh	Low word of timer count
6Eh - 6Fh	High word of timer count
70h	Timer count for 24-hour rollover flag
71h	Break key flag
72h - 73h	Reset flag 1243h = Soft reset. Memory test is bypassed.
74h	Status of last hard disk operation00h= No error01h= Invalid function requested02h= Address mark not located03h= Write protect error04h= Sector not found05h= Reset failed08h= DMA overrun error09h= Data boundary error0Ah= Bad sector flag selected0Bh= Bad track detected0Dh= Invalid number of sectors on format0Eh= Control data address mark detected0Fh= DMA arbitration level out of range10h= ECC or CRC error11h= Data error corrected by ECC20h= Controller failure40h= Seek operation failure80h= TimeoutAAh= Drive not readyBBh= Undefined error occurredCCh= Write fault on selected driveE0h= Status error or error register = 0FFh= Sense operation failed
75h	Number of hard drives
76h - 77h Continued	Work area for hard disk

Location	Description		
78h - 7Bh	Default parallel port timeout values		
7Dh - 7Fh	Default serial port timeout values		
80h - 81h	Pointer to start of keyboard buffer		
82h - 83h	Pointer to end of keyboard buffer		
84h - 88h	Reserved for EGA/VGA BIOS		
8Ah	Reserved		
8Bh	Diskette drive data transfer rate information bits 7-5 = Data rate on last operation 00 = 500 KBS 01 = 300 KBS 10 = 250 KBS bits 5-4 = Last drive step rate selected bits 3-2 = Data transfer rate at start of operation 00 = 500 KBS 01 = 300 KBS		
	10 = 250 KBS bits 1-0 = Reserved		
8Ch	Copy of hard status register		
8Dh	Copy of hard drive error register		
8Eh	Hard drive interrupt flag		
8Fh	Diskette controller information bit 7 = Reserved bit 6 = (1) Drive confirmed for drive B bit 5 = (1) Drive B is multi-rate bit 4 = (1) Drive B supports line change bit 3 = Reserved bit 2 = (1) Drive determined for drive A bit 1 = (1) Drive B is multi-rate bit 0 = (1) Drive B supports line change		
90h - 91h	Media type for drives bits 7-6 = Data transfer rate 00 = 500 KBS 01 = 300 KBS 10 = 250 KBS bit 5 = (1) Double stepping required when 360K diskette inserted into 1.2MB drive bit 4 = (1) Known media is in drive bit 3 = Reserved bits 2-0 = Definitions upon return to user applications 000 = Testing 360K in 360K drive 001 = Testing 360K in 1.2 MB drive 010 = Testing 1.2 MB in 1.2 MB drive 101 = Confirmed 360K in 1.2 MB 101 = Confirmed 360K in 1.2 MB 101 = Confirmed 1.2 MB in 1.2 MB drive 111 = 720K in 720K drive or 1.44 MB in 1.44 MB		

Location	Description	
92h - 93h	Scratch area for diskette media. Low byte for drive A, high byte for drive B.	
94h - 95h	Current track number for both drives. Low byte for drive A, high byte for drive B.	
96h	Keyboard Statusbit 7= (1) Read IDbit 6= (1) Last code was first IDbit 5= (1) Force to Num Lock after read IDbit 4= (1) Enhanced keyboard installedbit 3= (1) Right ALT key activebit 2= (1) Right Control key activebit 1= (1) Last code was E0hbit 0= (1) Last code was E1h	
97h	Keyboard Statusbit 7= (1) Keyboard errorbit 6= (1) Updating LEDsbit 5= (1) Resend code receivedbit 4= (1) Acknowledge receivedbit 3= Reservedbit 2= (1) Caps lock LED statebit 1= (1) Num lock LED statebit 0= (1) Scroll lock LED state	
98h - 99h	Offset address of user wait flag	
9Ah - 9Bh	Segment address of user wait flag	
9Ch - 9Dh	Wait count, in microseconds (low word)	
9Eh - 9Fh	Wait count, in microseconds (high word)	
A0h	Wait active flag bit 7 = (1) Time has elapsed bits 6-1 = Reserved bit 0 = (1) INT 15h, AH = 86h occurred	
A1h - A7h	Reserved	
A8h - ABh	Pointer to video parameters and overrides	
ACh - FFh	Reserved	
100h	Print screen status byte	

5.8.1 <u>Compatibility Service Table</u>

In order to ensure compatibility with industry-standard memory locations for interrupt service routines and miscellaneous tabular data, the BIOS maintains tables and jump vectors.

Location	Description
FE05Bh	Entry Point for POST
FE2C3h	Entry point for INT 02h (NMI service routine)
FE3FEh	Entry point for INT 13h (Diskette Drive Services)
FE401h	Hard Drive Parameters Table
FE6F1h	Entry point for INT 19h (Bootstrap Loader routine)
FE6F5h	System Configuration Table
FE739h	Entry point for INT 14h (Serial Communications)
FE82Eh	Entry point for INT 16h (Keyboard Services)
FE897h	Entry point for INT 09h (Keyboard Services)
FEC59h	Entry point for INT 13h (Diskette Drive Services)
FEF57h	Entry point for INT OEh (Diskette Hardware Interrupt)
FEFC7h	Diskette Drive Parameters Table
FEFD2h	Entry point for INT 17h (Parallel Printer Services)
FF065h	Entry point for INT 10h (CGA Video Services)
FF0A4h	Video Parameter Table (6845 Data Table - CGA)
FF841h	Entry point for INT 12h (Memory Size Service)
FF84Dh	Entry point for INT 11h (Equipment List Service)
FF859h	Entry point for INT 15h (System Services)
Location	Description
FFA6Eh	Video graphics and text mode tables
FFE6Eh	Entry point for INT 1Ah (Time-of-Day Service)
FFEA5h	Entry Point for INT 08h (System Timer Service)
FFEF3h	Vector offset table loaded by POST
FFF53h	Dummy Interrupt routine IRET Instruction
FFF54h	Entry point for INT 05h (Print Screen Service)
FFFF0h	Entry point for Power-on
FFFF5h	BIOS Build Date (in ASCII)
FFFFEh	BIOS ID

6 <u>VGA, LCD</u>

6.1 VGA / LCD controller 69000

69000 High Performance Flat Panel / CRT HiQVideoTM Accelerator with Integrated Memory

- Highly integrated Flat Panel and CRT GUI Accelerator & Multimedia Engine, Palette/DAC, Clock Synthesizer, and integrated frame buffer
- Integrated High performance SDRAM memory. 2MB integrated memory, 83 MHz SDRAM operation
- HiQColor[™] Technology implemented with TMED (Temporal Modulated Energy Distribution)
- Hardware Windows Acceleration
- Integrated composite NTSC / PAL Support
- Hardware Multimedia Support
- High-Performance Flat Panel Display resolution and color depth at 3.3V
- 36-bit direct interface to color and monochrom, single drive (SS), and dual drive (DD), STN & TFT panels
- Advanced Power Management features minimize power usage in:
 - Normal operation
 - Standby (Sleep) modes
 - Panel-Off Power-Saving Mode
- VESA Standards supported
- Fully Compatible with IBM[®] VGA
- Driver Support for Windows 3.1, Windows 95/98, Windows NT3.1/NT4.0

6.2 VGA / LCD BIOS for 69000

VGA BIOS

The 69000 VGA BIOS is an enhanced, high performance BIOS that is used with the 69000 VGA Flat Panel/CRT Controller to provide an integrated Flat panel VGA solution. The BIOS is optimized for 69000 VGA Flat Panel/CRT Controller and provides:

Full compatibility with the IBM VGA BIOS Support for monochrome LCD, 640x480, 800x600, 1024x768 and 1280x1024 TFT or STN displays. Optional support for other displays. Supports VESA BIOS Extensions, including VBE 2.0, VBE/DDC 1.0, and VBE/PM 1.0. Supports either VESA local bus or PCI bus Extended BIOS functions which offer easy access to 69000 control ler features and capabilities Support for simultaneous display 44K BIOS supports 8 panels 48K BIOS supports 16 panels

High Performance Integrated Memory

The integrated SDRAM memory can support up to 83MHz operation, thus increasing the available memory bandwidth for the graphics subsystem. The result is support for additional high color / high resolution graphics modes combined with real-time video acceleration. This additional bandwidth also allows more flexibility in the other graphics functions intensely used in Graphics User Interface (GUIs) such as MicrosoftTM WindowsTM.

Versatile Panel Support

The 69000 support a wide varety of monochrome and color Single-Panel, Single-Drive (SS) and Dual-Panel, Dual-Drive (DD), standard and high-resolution, passive STN and active matrix TFT/MIM LCD, and EL panels. With HiQColor[™] technology, up to 256 gray scales are supported on passive STN LCDs. Up to 16.7M different colors can be displayed on passive STN LCDs and up to 16.7M colors on 24bit active matrix LCDs.

The 69000 offers a varety of programmable features to optimize display quality. Vertical centering and streching are provided for handling modes with less than 480 lines on 480-line panels. Horizontal and vertical streching capabilities are also available for both text and graphics modes for optimal display of VGA text and graphics modes on 800x600, 1024x768 and 1280x1024 panels.

Low Power Consumption

The 69000 uses a variety of advanced power management features to reduce power consumption of the display sub-system and to extend battery life. optimized for 3.3V operation, the 69000 internal logic, bus and panel interfaces operate at 3.3V but can tolerate 5V operation.

Software Compatibility / Flexibility

The 69000 is fully compatible with the VGA standard at both the register and BIOS levels. DIGITAL-LOGIC supply a fully VGA compatible BIOS, end-user utilities and drivers for common application programs.

Acceleration for All Panels and All Mode

The 69000 graphics engine is designed to support high performance graphics and video acceleration for all supported display resolutions, display types, and color modes. There is no compromise in performance operating in 8, 16, or 24 bpp color modes allowing true acceleration while displaying up to 16.7M colors.

6.3 <u>Display modes supported</u>

The 69000 supports the modes which appear in the table below.

Resolution	Color (bpp)	Refresh Rates (Hz)
640x480	8	60, 75, 85
640x480	16	60, 75, 85
640x480	24	60, 75, 85
800x600	8	60, 75, 85
800x600	16	60, 75, 85
800x600	24	60, 75, 85
1024x768	8	60, 75, 85
1024x768	16	60, 75, 85
1280x1024	8	60

6.4 VGA/LCD BIOS support

Each LCD display needs a specific adapted VGA-BIOS. This product is equipped with the CRT standard VGABIOS.

To connect a LCD display to this product, you need to perform the following:

1. Check the FP_LIST.PDF if the LCD BIOS is available. Get the latest VGA-BIOS at our webpage <u>http://www.digitallogic.com</u>

IF THE LCD BIOS IS AVAILABLE:

- 2. In the FLATPANEL-SUPPORT documentation the connection between the LCD and this product will be described.
- 3. DOWNLOAD the corresponding LCD-BIOS with the utility DOWN_000.EXE Go the the section 4.8.2 DOWNLOAD THE VGABIOS in this manual and follow those steps.
- 4. Restart the system and check the VGA-BIOS header message. The LCD name must be visible for only a short time. The VGABIOS message appears as first info page on the screen.
- 5. Stop the system, connect the LCD to the system and restart again
- 6. If on the LCD no image appears, as soon as the monitor begins to show the first text, stop the system immediately, otherways the LCD will become damaged.
- 7. Check the LCD connection again.

FOR A NEW LCD TYPE, NOT AVAILABLE NOW:

If the LCD BIOS for your LCD is not available, DIGITAL-LOGIC will adapt the LCD and provide you with one working cable. To initialise this, we need the following points from you:

- 1. An order to adapt the LCD (for the costs ask your sales contact)
- 2. Send the LCD panel, a datasheet, a connector to the LCD and the inverter for the backlight

ATTENTION:

DIGITAL-LOGIC AG is never responsible for a damaged LCD display. Even when there are mistakes in the BIOS or in any documentation for the LCD.

6.5 <u>Memory 69000 CRT/TFT panels</u>

Hor. Resol.	Vert. Resol.	Color	Refr. Hz	DCLK Mhz	MEM kByte	Cursor kByte	FB/C kByte	FB/M kByte	Video Input	Total with	Total w/o
nesu.	nesu.	bpp		IVITIZ	KDyte	KDyle	KDyle	KDyle	kByte	Video	Video
640	480	8	60	25.175	300	4.2	0	0	300	604	304
640	480	8	72	31.500	300	4.2	0	0	300	604	304
640	480	8	75	31.500	300	4.2	0	0	300	604	304
640	480	8	85	36.000	300	4.2	0	0	300	604	304
010	100	0	00	00.000	000		Ŭ		000	001	001
640	480	16	60	25.175	600	4.2	0	0	300	904	604
640	480	16	72	31.500	600	4.2	0	0	300	904	604
640	480	16	75	31.500	600	4.2	0	0	300	904	604
640	480	16	85	36.000	600	4.2	0	0	300	904	604
0.40	100			05 475						4004	004
640	480	24	60	25.175	900	4.2	0	0	300	1204	904
640	480	24	72	31.500	900	4.2	0	0	300	1204	904
640	480	24	75	31.500	900	4.2	0	0	300	1204	904
640	480	24	85	36.000	900	4.2	0	0	300	1204	904
800	600	0	60	40.000	460	4.2	0	0	200	770	473
800 800	600 600	8 8	60 72	50.000	469 469	4.2	0	0	300 300	773 773	473
							0	0			
800	600	8	75	49.500	469	4.2	0	0	300	773	473
800	600	8	85	56.250	469	4.2	0	0	300	773	473
800	600	16	60	40.000	938	4.2	0	0	300	1242	942
800	600	16	72	50.000	938	4.2	0	0	300	1242	942
800	600	16	75	49.500	938	4.2	0	0	300	1242	942
800	600	16	85	56.250	938	4.2	0	0	300	1242	942
000	000	10	00	00.200	000		Ŭ		000	1212	012
800	600	24	60	40.000	1406	4.2	0	0	300	1710	1410
800	600	24	72	50.000	1406	4.2	0	0	300	1710	1410
800	600	24	75	49.500	1406	4.2	0	0	300	1710	1410
800	600	24	85	56.250	1406	4.2	0	0	300	1710	1410
1024	768	16	60	65.000	1536	4.2	0	0	300	1840	1540
1024	768	16	70	75.000	1536	4.2	0	0	300	1840	1540
1024	768	16	75	78.750	1536	4.2	0	0	300	1840	1540
1024	768	16	85	94.500	1536	4.2	0	0	300	1840	1540
1024	768	24	60	65.000	2304	4.2	0	0	300	2608	2308
1024	768	24	72	75.000	2304	4.2	0	0	300	2608	2308
1024	768	24	72	78.750	2304	4.2	0	0	300	2608	2308
1024	768	24	85	94.500	2304	4.2	0	0	300	2608	2308
1021	7.00		00	01.000	2001		Ŭ		000	2000	2000
1280	1024	16	60	108.0	2560	4.2	0	0	300	2864	2564
1280	1024	16	70	128.0	2560	4.2	0	0	300	2864	2564
1280	1024	16	75	135.0	2560	4.2	0	0	300	2864	2564
1280	1024	16	85	157.5	2560	4.2	0	0	300	2864	2564
1280	1024	24	60	108.0	3840	4.2	0	0	300	4144!	3844
1280	1024	24	72	128.0	3840	4.2	0	0	300	4144!	3844
1280	1024	24	75	135.0	3840	4.2	0	0	300	4144!	3844
1280	1024	24	85	157.5 /ith the 4N	3840	4.2	0	0	300	4144!	3844

! Means not possible resolution with the 4Mb Video RAM

6.6 <u>Memory 69000 color STN-DD panels</u>

Hor.	Vert.	Color	Refr.	DCLK	MEM kByte	Cursor	FB/C	FB/M	Video	Total	Total
Resol.	Resol.	bpp	Hz	Mhz	kByte	kByte	kByte	kByte	Input kByte	with Video	w/o Video
640	480	8	60	25.175	300	4.2	120	0	300	724	424
640	480	8	72	31.500	300	4.2	120	0	300	724	424
640	480	8	75	31.500	300	4.2	120	0	300	724	424
640	480	8	85	36.000	300	4.2	120	0	300	724	424
640	480	16	60	25.175	600	4.2	120	0	300	1024	724
640	480	16	72	31.500	600	4.2	120	0	300	1024	724
640	480	16	75	31.500	600	4.2	120	0	300	1024	724
640	480	16	85	36.000	600	4.2	120	0	300	1024	724
640	480	24	60	25.175	900	4.2	120	0	300	1324	1024
640	480	24	72	31.500	900	4.2	120	0	300	1324	1024
640	480	24	75	31.500	900	4.2	120	0	300	1324	1024
640	480	24	85	36.000	900	4.2	120	0	300	1324	1024
0.0				00.000	000		.20		000		
800	600	8	60	40.000	469	4.2	188	0	300	960	660
800	600	8	72	50.000	469	4.2	188	0	300	960	660
800	600	8	75	49.500	469	4.2	188	0	300	960	660
800	600	8	85	56.250	469	4.2	188	0	300	960	660
800	600	16	60	40.000	938	4.2	188	0	300	1429	1129
800	600	16	72	50.000	938	4.2	188	0	300	1429	1129
800	600	16	75	49.500	938	4.2	188	0	300	1429	1129
800	600	16	85	56.250	938	4.2	188	0	300	1429	1129
800	600	24	60	40.000	1406	4.2	188	0	300	1898	1598
800	600	24	72	50.000	1406	4.2	188	0	300	1898	1598
800	600	24	75	49.500	1406	4.2	188	0	300	1898	1598
800	600	24	85	56.250	1406	4.2	188	0	300	1898	1598
1024	768	16	60	65.000	1536	4.2	307	0	300	2147	1847
1024	768	16	70	75.000	1536	4.2	307	0	300	2147	1847
1024	768	16	70	78.750	1536	4.2	307	0	300	2147	1847
1024	768	16	85	94.500	1536	4.2	307	0	300	2147	1847
1024	700	10	00	34.300	1550	7.2	307	0	500	2147	1047
1024	768	24	60	65.000	2304	4.2	307	0	300	2915	2615
1024	768	24	72	75.000	2304	4.2	307	0	300	2915	2615
1024	768	24	75	78.750	2304	4.2	307	0	300	2915	2615
1024	768	24	85	94.500	2304	4.2	307	0	300	2915	2615
1280	1024	16	60	108.0	2560	4.2	512	0	300	3376	3676
1280	1024	16	70	128.0	2560	4.2	512	0	300	3376	3676
1280	1024	16	75	135.0	2560	4.2	512	0	300	3376	3676
1280	1024	16	85	157.5	2560	4.2	512	0	300	3376	3676
1280	1024	24	60	108.0	3840	4.2	512	0	300	16561	13561
1280	1024	24	72	128.0	3840	4.2	512	0	300 300	4656! 4656!	4356! 4356!
1280	1024	24	72	135.0	3840	4.2	512	0	300	4656!	4356!
1280	1024	24	85	135.0	3840	4.2	512	0	300	4656!	4356!
				vith the 4N			512	U	300	4000!	4000!

! Means not possible resolution with the 4Mb Video RAM

6.7 <u>Memory 69000 Mono STN-DD pan</u>	<u>els</u>
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Hor. Resol.	Vert. Resol.	Color bpp	Refr. Hz	DCLK Mhz	MEM kByte	Cursor kByte	FB/C kByte	FB/M kByte	Video Input kByte	Total with Video	Total w/o Video
640	480	8	60	25.175	300	4.2	0	38	300	642	342
640	480	8	72	31.500	300	4.2	0	38	300	642	342
640	480	8	75	31.500	300	4.2	0	38	300	642	342
640	480	8	85	36.000	300	4.2	0	38	300	642	342
640	480	16	60	25.175	600	4.2	0	38	300	942	642
640	480	16	72	31.500	600	4.2	0	38	300	942	642
640	480	16	75	31.500	600	4.2	0	38	300	942	642
640	480	16	85	36.000	600	4.2	0	38	300	942	642
640	480	24	60	25.175	900	4.2	0	38	300	1242	942
640	480	24	72	31.500	900	4.2	0	38	300	1242	942
640	480	24	75	31.500	900	4.2	0	38	300	1242	942
640	480	24	85	36.000	900	4.2	0	38	300	1242	942
800	600	8	60	40.000	469	4.2	0	59	300	832	532
800	600	8	72	50.000	469	4.2	0	59	300	832	532
800	600	8	75	49.500	469	4.2	0	59	300	832	532
800	600	8	85	56.250	469	4.2	0	59	300	832	532
800	600	16	60	40.000	938	4.2	0	59	300	1300	1000
800	600	16	72	50.000	938	4.2	0	59	300	1300	1000
800	600	16	75	49.500	938	4.2	0	59	300	1300	1000
800	600	16	85	56.250	938	4.2	0	59	300	1300	1000
800	600	24	60	40.000	1406	4.2	0	59	300	1769	1469
800	600	24	72	50.000	1406	4.2	0	59	300	1769	1469
800	600	24	75	49.500	1406	4.2	0	59	300	1769	1469
800	600	24	85	56.250	1406	4.2	0	59	300	1769	1469

! Means not possible resolution with the 4Mb Video RAM

7 DESCRIPTION OF THE CONNECTORS

Flat cable

- 44pin IDE is: IDT Terminal for Dual Row (2.00mm grid) and 1.00mm flat cable
- All others are: IDT Terminal for Dual Row 0.1" (2.54mm grid) and 1.27mm flat cable

Connector	Texture	Pin	Remarks
J02	FDD micro	26	FCC micro
J04	COM1 internal ELAN	2x5	2.54mm
J07	LCD / VGA connector	2x20	2.54mm
J22	HDD primary	2x22	2mm
J27	Utility; PS/2- mouse- keyboard; reset; speaker	2x5	2.54mm
J40	PC104 bus	104	2.54mm
J41	COM2 internal ELAN	2x5	2.54mm
J43	LAN	4	2.54mm
J48	Power supply / IrDA	8	2.54mm
J49	COM D SUPER I/O	(2x10)	2.54mm
J50	COM C SUPER I/O	(2x10)	2.54mm
J55	DDC (not assembled)	2	2.54mm
J60	Ext. HDD Led	2	2.54mm
B1	Battery Lithium 3.6V	2	
P1	LPT	2x13	2.54mm
U95	SODIMM socket	144	
U96	Compact card holder, typ1	50	
U112	DOC2000 IC socket	2x16	2.54mm
X2	JTAG connector	2x6	2mm
X1	ELAN520 spare (not assembled)	2x15	2mm
X3	LAN LED connector	3	2.54mm

J4 Serial Port COM1 (from ELAN520)

Header onboard:	RS232 Signal	RS485 Signal *	D-SUB connector:
Pin 1	= DCD		Pin 1
Pin 2	= DSR		Pin 6
Pin 3	= RxD	В	Pin 2
Pin 4	= RTS		Pin 7
Pin 5	= TxD	Α	Pin 3
Pin 6	= CTS		Pin 8
Pin 7	= DTR		Pin 4
Pin 8	= RI		Pin 9
Pin 9	= GND	GND	Pin 5
Pin10	= open		

* RS422 is optional. If you want to use RS485 you have to make a short circuit between the header pins 2, 4 and 6.

J41 Serial port COM2 (from ELAN520)

Header onboard:	RS232 Signal	RS485 Signal *	D-SUB connector:
Pin 1	= DCD		Pin 1
Pin 2	= DSR		Pin 6
Pin 3	= RxD	В	Pin 2
Pin 4	= RTS		Pin 7
Pin 5	= TxD	A	Pin 3
Pin 6	= CTS		Pin 8
Pin 7	= DTR		Pin 4
Pin 8	= RI		Pin 9
Pin 9	= GND	GND	Pin 5
Pin10	= open		

* RS422 is optional. If you want to use RS422 you have to make a short circuit between the header pins 2, 4 and 6.

J50 Serial port COM 3 (from 37B787)

Header onboard:	RS232 Signal	RS485 Signal *	D-SUB connector:
Pin 1	= DCD		Pin 1
Pin 2	= DSR		Pin 6
Pin 3	= RxD	В	Pin 2
Pin 4	= RTS		Pin 7
Pin 5	= TxD	Α	Pin 3
Pin 6	= CTS		Pin 8
Pin 7	= DTR		Pin 4
Pin 8	= RI		Pin 9
Pin 9	= GND	GND	Pin 5
Pin10	= open		

* RS422 is optional. If you want to use RS485 you have to make a short circuit between the header pins 2, 4 and 6.

J49 Serial port COM 4 (from 37B787)

Header onboard:	RS232 Signal	RS485 Signal *	D-SUB connector:
Pin 1	= DCD		Pin 1
Pin 2	= DSR		Pin 6
Pin 3	= RxD	В	Pin 2
Pin 4	= RTS		Pin 7
Pin 5	= TxD	Α	Pin 3
Pin 6	= CTS		Pin 8
Pin 7	= DTR		Pin 4
Pin 8	= RI		Pin 9
Pin 9	= GND	GND	Pin 5
Pin10	= open		

* RS422 is optional. If you want to use RS485 you have to make a short circuit between the header pins 2,4 and 6

FD26:	Cirmel Nome	Function	in (aut
Pin	Signal Name	Function	in/out
1	VCC	+5 volts	
2	IDX	Index Pulse	in
3	VCC	+5 volts	
4	DS2	Drive Select 2	out
5	VCC	+5 volts	
6	DCHG	Disk Change	in
10	M02	Motor On 2	out
12	DIRC	Direction Select	out
14	STEP	Step	out
16	WD	Write Data	out
17	GND	Signal grounds	
18	WE	Write Enable	out
19	GND	Signal grounds	
20	TRKO	Track 0	in
21	GND	Signal grounds	
22	WP	Write Protect	in
23	GND	Signal grounds	
24	RDD	Read Data	in
25	GND	Signal grounds	
26	HS	Head Select	out

J2 Floppy Disk Interface- connector (MOLEX 26pin FCC)

J22 IDE interface

Pin	Signal	Pin	Signal
Pin 1	= Reset (active low)	Pin 2	= GND
Pin 3	= D7	Pin 4	= D8
Pin 5	= D6	Pin 6	= D9
Pin 7	= D5	Pin 8	= D10
Pin 9	= D4	Pin 10	= D11
Pin 11	= D3	Pin 12	= D12
Pin 13	= D2	Pin 14	= D13
Pin 15	= D1	Pin 16	= D14
Pin 17	= D0	Pin 18	= D15
Pin 19	= GND	Pin 20	=.(keypin) NC
Pin 21	= NC	Pin 22	= GND
Pin 23	= IOW (active low)	Pin 24	= GND
Pin 25	= IOR (active low)	Pin 26	= GND
Pin 27	= IOCHRDY (active low)	Pin 28	= (ALE / Master-Slave) NC
Pin 29	= NC	Pin 30	= GND
Pin 31	= IRQ	Pin 32	= IOCS16 (active low)
Pin 33	= ADR1	Pin 34	= N.C.
Pin 35	= ADR0	Pin 36	= ADR2
Pin 37	= CS0 (active low)	Pin 38	= CS1 (active low)
Pin 39	= LED (active low)	Pin 40	= GND
Pin 41	= VCC Logic	Pin 42	= VCC Motor
Pin 43	= GND	Pin 44	= NC

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P1 Printerport (Centronics)

The printer connector provides an interface for 8 Bit centronics printers.

Header onboard:	D-SUB connector:	Signal
Pin 1	Pin 1	= Strobe
Pin 3	Pin 2	= Data 0
Pin 5	Pin 3	= Data 1
Pin 7	Pin 4	= Data 2
Pin 9	Pin 5	= Data 3
Pin 11	Pin 6	= Data 4
Pin 13	Pin 7	= Data 5
Pin 15	Pin 8	= Data 6
Pin 17	Pin 9	= Data 7
Pin 19	Pin 10	= Acknowledge
Pin 21	Pin 11	= Busy
Pin 23	Pin 12	= paper end
Pin 25	Pin 13	= select
Pin 2	Pin 14	= autofeed
Pin 4	Pin 15	= error
Pin 6	Pin 16	= init printer
Pin 8	Pin 17	= shift in (SI)
Pin 10,12,14,16,18	Pin 18 - 22	= left open
Pin 20,22,24	Pin 23 - 25	= GND

J48 Power supply / IrDA

Pin	Signal	Pin	Signal
Pin 1	= GND	Pin 2	= Vcc (+5V)
Pin 3	= NC	Pin 4	= +12Volt (for LCD backlight)
Pin 5	= Fast IrDA_TX (TTL)	Pin 6	= Fast IrDA_RX (TTL)
Pin 7	= GND	Pin 8	= Vcc (+5V)

Rem:

Fast IrDA is directly connected to the SUPER I/O (TX=pin 82; RX= pin 81). Drivers have to be written by the customer.

J27 Utility- connector, PS/2- mouse- keyboard

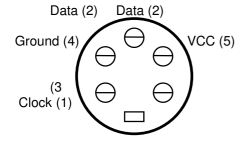
Attention: The speaker must be connected to VCC, to have a low inactive current in the speaker !

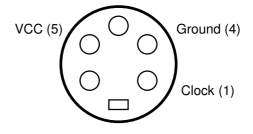
Pin	Signal	Pin	Signal
Pin 1	= Speaker out	Pin 2	= Ground
Pin 3	= Reset In	Pin 4	= VCC
Pin 5	= Keyboard data	Pin 6	= Keyboard clock
Pin 7	= Ground	Pin 8	= External battery 3.0V (since V2.2) read also chapter 4.5.3
Pin 9	= PS/2 mouse clock	Pin10	= PS/2 mouse data

The Utility connector must be wired to a standard AT-female connector:

Frontside AT-Keyboard (female)

Solderside AT-Keyboard (female)





PS/2 Frontside (female)



Connector and adapter

	Mini- DIN PS/2 (6 PC)	DIN 41524 (5 PC)	Remarks
Shield	Shield	Shield	KEYBOARD
DATA	1	2	
GND	3	4	
VCC (+5V)	4	5	
CLK	5	1	
	Mini- DIN PS/2 (6 PC)		
VCC (+5V)	4		MOUSE
DATA	1		
GND	3		
CLK	5		

J7L LCD connector

VGA-LCD Interface (flatpanel signals):

Signals P20-P23 are located on the J7M connector

Pin	Signal	Pin	Signal
1	M / DE Signal	2	FLM
3	P18	4	Line Pulse LP
5	VCC-LCD (1A),	6	GND
	Selected by J51		
7	VEESAVE (5V/1A)	8	Shift Clock
9	VBACKSAVE (12V/1A)	10	P3
11	P2	12	P17
13	P1	14	P16
15	P0	16	P7
17	Contrast resistor pin 1 *)	18	P6
19	Contrast resistor pin 2 *)	20	P5
21	P4	22	P19
23	P8	24	P9
25	P10	26	P11
27	P12	28	P13
29	P14	30	P15

Rem:

- Pin 9 (+12V) will be supplied from J48 (pin 4) or J40 (pin B9).

*)

Contrast electronics is not assembled

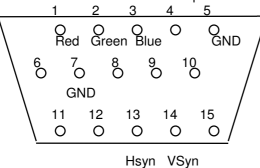
- Contrast is reserved to be controlled via INT15 in later bios versions.

J7 L/M Header		15 pins HiDens	sity D-SUB	
40 Pin -L	10 Pin -M	Signal	Pin	Signal
Pin 32	Pin 2	VGA red	Pin 1	Red
Pin 34	Pin 4	VGA green	Pin 2	Green
Pin 36	Pin 6	VGA blue	Pin 3	Blue
Pin 38	Pin 8	Horizontal synch	Pin 13	H- synch
Pin 39	Pin 9	Vertical synch	Pin 14	V- synch
			Pin 5 + 11	Bridge
Pin 31	Pin 1	Ground	Pin 5, 6, 7, 8	Ground
Pin 33	Pin 3	LCD-P20		
Pin 35	Pin 5	LCD-P21		
Pin 37	Pin 7	LCD-P22		
Pin 40	Pin 10	LCD-P23		

J7M VGA Monitor (CRT-Signals)

The VGA-CRT signals from J7 must be wired to a standard VGA HiDensity DSub connector (female): The LCD signals must be wired panel specific.

Solderside view of the female 15pin HiDSub



J55 DDC connector (not assembled)

Pin	Signal	Pin	69000
Pin 1	= VSDA	Pin	V3
Pin 2	= VSCL	Pin	U4

J43 10/100 BASE-T Interface connector

J43 Pin *	Signal	RJ-45 Pin	Signal	
Pin 1	= TX+	Pin 1	= TX+	
Pin 2	= TX-	Pin 2	= TX-	
Pin 3	= RX+	Pin 3	= RX+	RJ-45
Pin 4	= RX-	Pin 6	= RX-	

* This signals are ready to connect directly to a RJ-45 connector.

X3 LAN LED

Pin	Signal	Remarks
1	LILEDX / Link LED	330 Ohm resistor on board
2	VCC3	
3	ACTLEDX / Activity LED	330 Ohm resistor on board

X2 JTAG connector (debugging)

Pin	Signal	Pin	Signal
1	GND	2	VCC
3	ТСК	4	CMDACK
5	TMS	6	BREAK
7	TDI	8	STOP
9	TDO	10	TRACE
11	TRST	12	RESETIN

X1 Spare connector (not assembled), for test purposes only

Pin	Signal	Pin	Signal	
1	PD0	2	PD1	
3	PD2	4	PD3	
5	PD4	6	PD5	
7	PD6	8	PD7	
9	PD8	10	PD9	
11	PD10	12	PD11	
13	PD12	14	PD13	
15	PD14	16	PD15	
17	PA0	18	PA1	
19	PA2	20	ICEDISABLE	
21	PBREQ	22	TV	
23	PBGNT	24	PRW	
25	TCLK	26	WENABLE	
27	WSTR	28	WDENA	
29	CLKTEST	30	GND	

J60 Ext. HDD Led, (new since V2.2)

Pin	Signal	Pin	Signal
1	Vcc	2	HDD

<u>J40</u> PC/104 BUS interface

Pin	A:	B:	C:	D:
0			Ground	Ground
1	(IOCHCK) NC	Ground	SBHE	MEMCS16
2	SD7	RESET	LA23	IOCS16
3	SD6	(+5V) NC	LA22	IRQ10
4	SD5	IRQ9	LA21	IRQ11
5	SD4	NC	LA20	IRQ12
6	SD3	DRQ2	LA19	IRQ15
7	SD2	(-12V) NC	LA18	IRQ14
8	SD1	(0WS) NC	LA17	DACK0
9	SD0	+12V	MEMR	DRQ0
10	IOCHRDY	(Ground) NC	MEMW	DACK5
11	AEN	SMEMW	SD8	DRQ5
12	SA19	SMEMR	SD9	DACK6
13	SA18	SIOW	SD10	DRQ6
14	SA17	SIOR	SD11	DACK7
15	SA16	DACK3	SD12	DRQ7
16	SA15	DRQ3	SD13	+5 Volt
17	SA14	DACK1	SD14	(MASTER) NC
18	SA13	DRQ1	SD15	Ground
19	SA12	(REF) **	Ground	Ground
20	SA11	(SYSCLK) *		
21	SA10	IRQ7		
22	SA9	IRQ6		
23	SA8	IRQ5		
24	SA7	IRQ4		
25	SA6	IRQ3		
26	SA5	DACK2		
27	SA4	TC		
28	SA3	ALE		
29	SA2	+5 Volt		
30	SA1	OSC 14MHz		
31	SA0	Ground		
32	Ground	Ground		
* 9	SYSCLK is 8.25MHz, a	available since V2.2		

** REFGRESH is pulled up to Vcc with 1 k Ω

Onboard used signals (not for external use):

IRQ3, IRQ4 IRQ7	COM1 /2 LPT1
IRQ6	FD
IRQ10	HD (BIOS setup depending)
IRQ14	HD
IRQ12	PS/2 Mouse
IRQ13	Coprocessor
TC	FD
DACK2 and DRQ2	FD
DRQ9/10	COM3/COM4

B1 Battery connector

Pin	Signal
Pin 1	Battery 3.6V
Pin 2	Ground

U112 DOC 2000 IC- socket

Pin	Signal	Pin	Signal
1	NC	17	D3
2	A16	18	D4
3	A15	19	D5
4	A12	20	D6
5	A7	21	D7
6	A6	22	CE#
7	A5	23	A10
8	A4	24	OE#
9	A3	25	A11
10	A2	26	A9
11	A1	27	A8
12	A0	28	A13
13	D0	29	A14
14	D1	30	NC
15	D2	31	WE#
16	GND	32	VCC

U96 Compact card holder, typ1

Pin	Signal
Pin 01	= GND
Pin 02	= D3
Pin 03	= D4
Pin 04	= D5
Pin 05	= D6
Pin 06	= D7
Pin 07	= CS0 (active low)
Pin 08	= (A10) NC
Pin 09	= GND
Pin 10	= (A9) NC
Pin 11	= (A8) NC
Pin 12	= (A7) NC
Pin 13	= Vcc
Pin 14	= (A6) NC
Pin 15	= (A5) NC
Pin 16	= (A4) NC
Pin 17	= (A3) NC
Pin 18	= ADR2
Pin 19	= ADR1
Pin 20	= ADR0
Pin 21	= D0
Pin 22	= D1
Pin 23	= D2
Pin 24	= IOCS16 (active low)
Pin 25	= (CD2) NC
Pin 26	= (CD1) NC
Pin 27	= D11

Pin	Signal
Pin 28	= D12
Pin 29	= D13
Pin 30	= D14
Pin 31	= D15
Pin 32	= CS1 (active low)
Pin 33	= (Vs1) NC
Pin 34	= IOR (active low)
Pin 35	= IOW (active low)
Pin 36	= Vcc
Pin 37	= IRQ
Pin 38	= Vcc
Pin 39	= CEL
Pin 40	= (VS2) NC
Pin 41	= Reset (active low)
Pin 42	= IOCHRDY (active low)
Pin 43	= (INPACK-) NC
Pin 44	= Vcc
Pin 45	= LED (active low)
Pin 46	= PDIAG
Pin 47	= D8
Pin 48	= D9
Pin 49	= D10
Pin 50	= GND

Pin order (solder view) Pin 25

Pin 50

Pin 1

Pin 26

U95 SODIMM (Small Outline- Dual Inline Memory Module), 144pins

Pin	Normal	Description	Pin	Normal	Description
1	VSS	Ground	73	/OE	
2	VSS	Ground	74	n/c	Not connected
3	DQ0	Data 0	75	VSS	Ground
4	DQ32	Data 32	76	VSS	Ground
5	DQ1	Data 1	77	n/c	
6	DQ33	Data 33	78	n/c	
7	DQ2	Data 2	79	n/c	
8	DQ34	Data 34	80	n/c	
9	DQ3	Data 3	81	VCC	+5 VDC
10	DQ35	Data 35	82	VCC	+5 VDC
11	VCC	+5 VDC	83	DQ16	Data 16
12	VCC	+5 VDC	84	DQ48	Data 48
13	DQ4	Data 4	85	DQ17	Data 17
14	DQ36	Data 36	86	DQ49	Data 49
15	DQ5	Data 5	87	DQ18	Data 18
16	DQ37	Data 37	88	DQ50	Data 50
17	DQ07	Data 6	89	DQ19	Data 19
18	DQ38	Data 38	90	DQ13 DQ51	Data 51
19	DQ30 DQ7	Data 7	91	VSS	Ground
20	DQ7 DQ39	Data 39	92	VSS	Ground
20	VSS		92	DQ20	Data 20
21	VSS	Ground Ground	93 94		
	/CAS0			DQ52	Data 52
23 24		Column Address Strobe 0	95	DQ21	Data 21
	/CAS4	Column Address Strobe 4	96	DQ53	Data 53
25	/CAS1	Column Address Strobe 1	97	DQ22	Data 22
26	/CAS5	Column Address Strobe 5	98	DQ54	Data 54
27	VCC	+5 VDC	99	DQ23	Data 23
28	VCC	+5 VDC	100	DQ55	Data 55
29	A0	Address 0	101	VCC	+5 VDC
30	A3	Address 3	102	VCC	+5 VDC
31	A1	Address 1	103	A6	Address 6
32	A4	Address 4	104	A7	Address 7
33	A2	Address 2	105	A8	Address 8
34	A5	Address 5	106	A11	Address 11
35	VSS	Ground	107	VSS	Ground
36	VSS	Ground	108	VSS	Ground
37	DQ8	Data 8	109	A9	Address 9
38	DQ40	Data 40	110	A12	Address 12
39	DQ9	Data 9	111	A10	Address 10
40	DQ41	Data 41	112	A13	Address 13
41	DQ10	Data 10	113	VCC	+5 VDC
42	DQ42	Data 42	114	VCC	+5 VDC
43	DQ11	Data 11	115	/CAS2	Column Address Strobe 2
44	DQ43	Data 43	116	/CAS6	Column Address Strobe 6
45	VCC	+5 VDC	117	/CAS3	Column Address Strobe 3
46	VCC	+5 VDC	118	/CAS7	Column Address Strobe 7
47	DQ12	Data 12	119	VSS	Ground
48	DQ44	Data 44	120	/VSS	Ground
49	DQ13	Data 13	121	DQ24	Data 24
50	DQ45	Data 45	122	DQ56	Data 56
51	DQ14	Data 14	123	DQ25	Data 25
52	DQ46	Data 46	124	DQ57	Data 57
53	DQ15	Data 15	125	DQ26	Data 26
54	DQ47	Data 47	126	DQ58	Data 58
55	VSS	Ground	127	DQ27	Data 27
56	VSS	Ground	128	DQ59	Data 59

Pin	Normal	Description	Pin	Normal	Description
57	n/c		129	VCC	+5 VDC
58	n/c		130	VCC	+5 VDC
59	n/c		131	DQ28	Data 28
60	n/c		132	DQ60	Data 60
61	DU	Don't use	133	DQ29	Data 29
62	DU	Don't use	134	DQ61	Data 61
63	VCC	+5 VDC	135	DQ30	Data 30
64	VCC	+5 VDC	136	DQ62	Data 62
65	DU	Don't use	137	DQ31	Data 31
66	DU	Don't use	138	DQ63	Data 63
67	/WE	Read/Write	139	VSS	Ground
68	n/c	Not connected	140	VSS	Ground
69	/RAS0	Row Address Strobe 0	141	SDA	
70	n/c	Not connected	142	SCL	
71	/RAS1	Row Address Strobe 1	143	VCC	+5 VDC
72	n/c	Not connected	144	VCC	+5 VDC

Information taken from "The Hardware Book"

8 JUMPER LOCATIONS ON THE BOARD

Jumper locations on the board

The figure shows the location of all jumper blocks on the MSM586SEN/SEV board. The numbers shown in this figure are silk screened on the board so that the pins can easily be located. This chapter refers to the individual pin for these jumpers. The default jumper settings are indicated with **bold** letters. Be careful when you change some jumpers. Some jumpers are soldering bridges, you need a miniature soldering station with vacuum pump.

Top side:

Jumper	Texture	open = 1-2	closed = 2-3
J51	Supply LCD port	+5V	+3.3V
J53	Compact-flash socket select	open = slave	closed = Master
J56***	Power supply	internally controlled	disabled /
		via POWERON	direct connected
J57	DOC2000	enabled via BIOS	C800h
J58	VGA BIOS download enabler	normal	VGA BIOS enabled
	Read chapter 5.6.2 !	(CORE BIOS)	
J61***	VCCSUS control (since V2.2)	enabled	disabled
			(power from PC104
			connector)
J64	COM 3 settings (RTS)*	RS232	TTL / RS485
J66	COM 4 settings (RTS)*	RS232	TTL / RS485

* = position 2-3 only needed if the RS485 option is assembled

*** = only available in the product version V2.2

Bottom side:

Jumper	Texture	open = 1-2	closed = 2-3
J5	Floppy drive	DRV1	DRV0
J6	Floppy motor	MTR1	MTR0
J62	COM 3 TTL settings RX**	RS232/RS485	TTL
J63	COM 3 TTL settings TX**	RS232/RS485	TTL
J65	COM 3 RS485 settings DTR*	RS232/TTL	RS485
J67	COM 4 RS485 settings DTR*	RS232/TTL	RS485
J68	COM 4 TTL settings RX**	RS232/RS485	TTL
J69	COM 4 TTL settings TX**	RS232/RS485	TTL
J70	COM 1 settings (RTS)*	RS232	TTL / RS485
J71	COM 2 settings (RTS)*	RS232	TTL / RS485
J72	COM 1 RS485 settings DTR*	RS232/TTL	RS485
J73	COM 2 RS485 settings DTR*	RS232/TTL	RS485

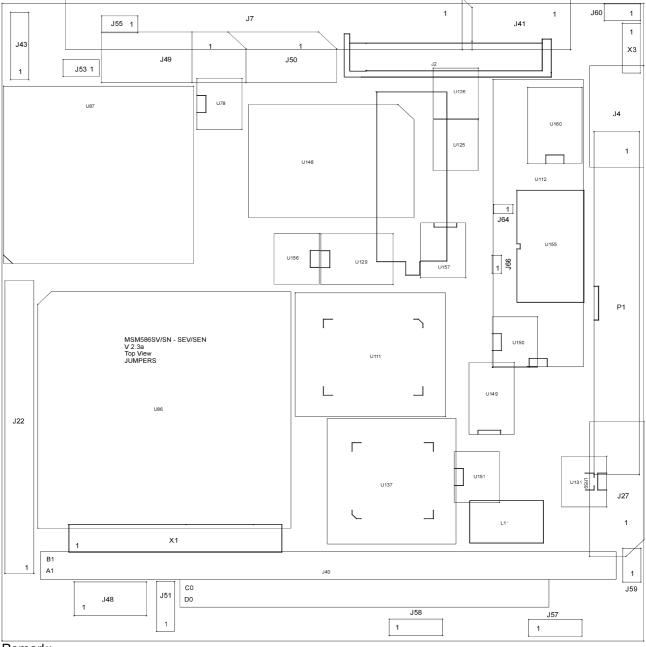
* = position 2-3 is only needed if the RS485 option is assembled

** = position 2-3 is only needed if the TTL option is assembled (in this case you have to remove the resistors R733/R734 [Top Side] and R735/R736 [Bottom Side])

Settings written in bold are defaults!

8.1 <u>Jumpers locations on the MSM586SEN/SEV</u> V2.2/2.3/2.3a/2.4/2.5

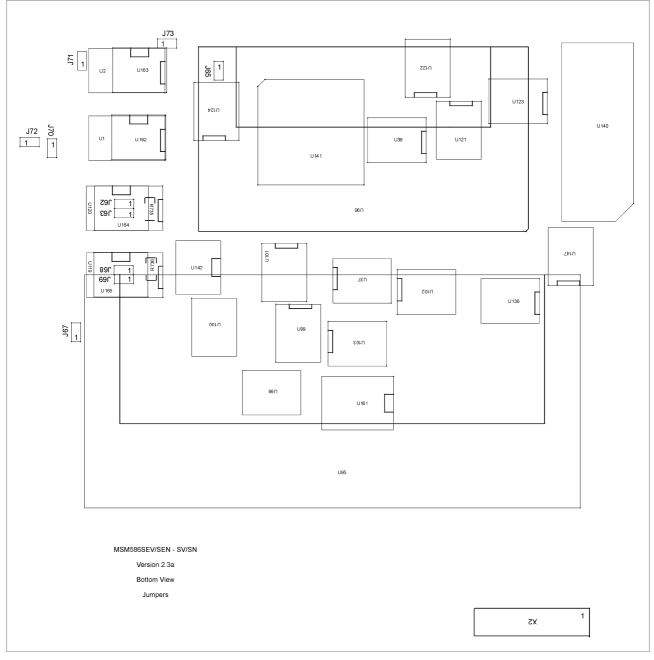
Top side:



Remark:

The connectors J49/50 of the old Version V2.1. were not at the same position, as above defined. There were closer placed.

Bottom side:



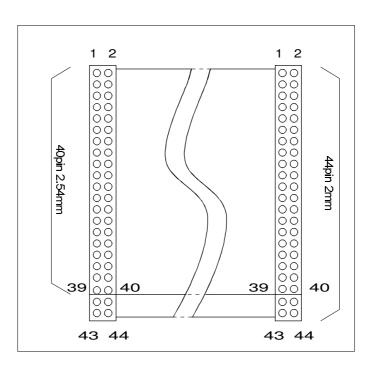
9 LED CRITERIONS:

LED	Color	Function
D14	green	Primary HDD
D32	green	LAN linked
D31	green	LAN active
D30	green	LAN speed

10 CABLE INTERFACE

10.1 <u>The harddisk cable 44pin</u>

IDT Terminal for Dual Row (2.00 mm grid) and 1.00 mm flat cable. 44 pins = 40 pins signal and 4 pins power.

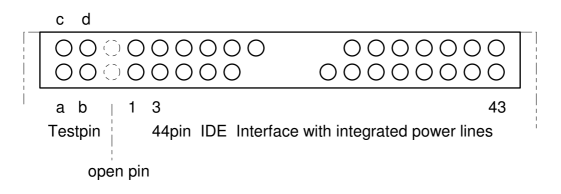


Max. length for the IDE cable is 30 cm.

ATTENTION:

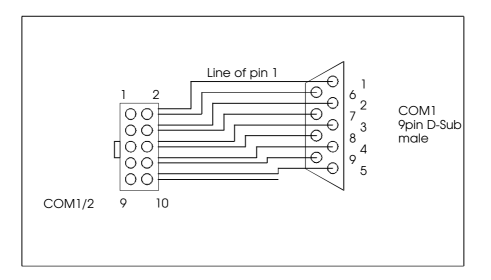
Check the pin 1 marker of the cable and the connector before you power on. Refer to the technical manual of the used drives, because a wrong cable will immediately destroy the drive and/or the MICROSPACE MSM586SEV board. There is no warranty in this case! Without the technical manual you may not connect this type of drive.

The 44pin IDE connector on the drives are normally composed of the 44 pins and 2 open pins and 4 test pins, 50 pins in total. Leave the 4 test pins unconnected .



10.2 <u>The COM 1/2/3/4 serial interface cable</u>

DT terminal for dual row 0.1" (2.54 mm grid) and 1.27 mm flat cable.

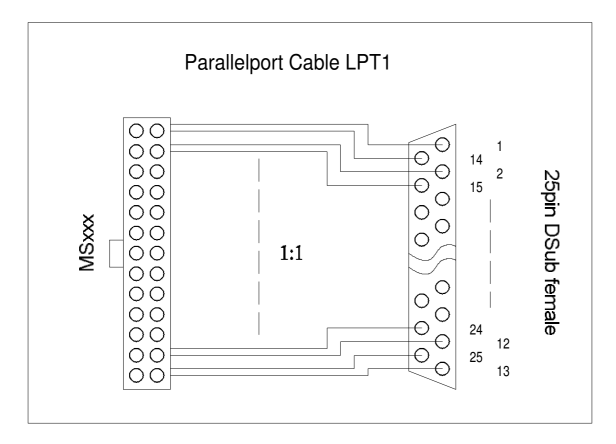


ATTENTION:

- Do not short-circuit these signal lines.
- Never connect any pins either on the same plug or to any other plug on the MICROSPACE MSM586SEV. The +/-10 volts will destroy the MICROSPACE core logic immediately. No warranty in this case!
 - Do not overload the output: max. output current converters: 10 mA

10.3 <u>The printer interface cable (P1)</u>

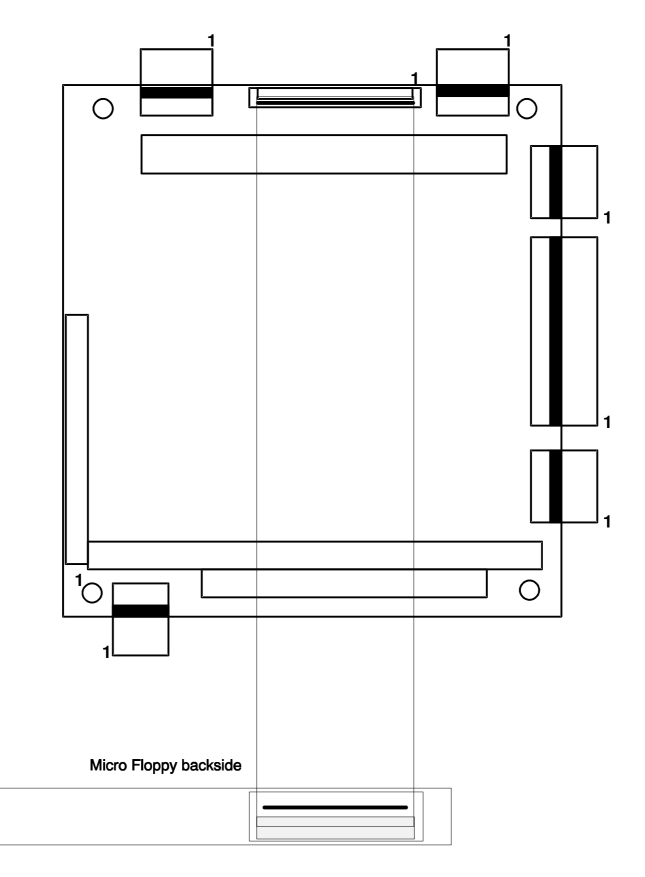
IDT terminal for dual row 0.1" (2.54mm grid) and 1.27 mm flat cable



ATTENTION:

- Maximum length of this cable is 6 meters.
- Prevent short-circuits.
- Never apply power to these signals, the MICROSPACE MSM586SEV will be destroyed.

10.4 <u>The Micro Floppy interface cable</u>



11 REMOTE FUNCTION

Remote works only with the COM 1 port on the MSM586SEN/SEV.

BIOS default settings are normally as follows:

Internal ELAN A	J4	COM 1
Internal ELAN B	J41	NONE
SUPER I/O C	J50	NONE
SUPER I/O D	J49	COM 2

More details are available in the separate BIOS manual on our CD and homepage !

11.1 <u>Remote Features</u>

FS FORTH-SYSTEME has added its remote package "Embedded Support Kit" to the AMD ÉlanSC520 BIOS. The Embedded Support Kit allows you to control your target machine from a host computer using either a serial or parallel null-modem cable. This is accomplished by transferring all INT10h (video) and INT16h (keyboard) requests to the host machine, executing the command there, and finally returning the results back to the target system. The target system seems to behave just like it would use its own VGA card and keyboard, but in fact it uses the resources of the host computer. Additionally, the target can access the floppy drive and the harddisk of your host PC. These features are of great value when you bring up your own board for the first time. In embedded systems, typical PC components are often left away to save costs. A standard BIOS typically would stop and warn the user that devices are missing. The BIOS has been modified to go on even if there is no keyboard or display adapter. With the "Embedded Support Kit", users can almost work with such machines like they are used to on a standard PC. The BIOS contains support for both serial and parallel transmission.

11.1.1 The Remote Server REMHOST.EXE

The utility REMHOST is started on the host computer. It listens on the serial or parallel port for incoming target requests, executes the commands and sends the output values back.

The user can decide on the host machine in a configuration file, which devices the target system should redirect. By default, the target assumes to redirect video and keyboard services.

The following options are available in the configuration file REMHOST.INI:

PORT=1 LPT *	// COM or LPT port number// use parallel port for transmission// comment this for serial port.
FLOPPY FLOPPY=ROMDISK.IMG WRPROT NOKEYB NOVIDEO DUALVIDEO	 // enable host floppy // use a floppy disk image // simulate write-protection for remote drives // disable host keyboard // disable host video // use target display and remote video simultaneously

Within the configuration file, you can add comments with "//". Instead of using a real floppy drive, you can also generate image files of floppy disks. Access to these image files are much faster than to real floppy disks. Additionally, the image files can be write-protected. So you can build up virtual floppy drives to initially set up the target's file system or to start test tools during production.

Floppy disk images can be produced with the utility FDIMAGE. Type "FDIMAGE /H" to get a list of available options.

Rem:

not supported, needs a customized BIOS

When video redirection is enabled (option NOVIDEO not active), the BIOS will skip the initialization of both ISA and PCI VGA cards. The BIOS thereby comes up much quicker. Using the keyword DUALVIDEO will enable possible VGA cards as well and display video output on both the real video card and on the remote machine. This allows hardware engineers to debug vga controller problems.

The BIOS will not warn for missing keyboards as soon as remote keyboard is enabled.

You can leave REMHOST by pressing the left SHIFT and STRG keys simultaneously.

11.1.2 <u>Remote enabler</u>

To enable the remote function, one has to make a hardware switch as follows:

- Pin4 (DTR) and pin 9 (RI) have to be bridged on the target PC
- Leave pin 9 unconnected (open) from the host PC

11.1.3 <u>Cable Definition (DSUB-9pin-female)</u>

The wiring of the serial null-modem cable is as follows:

PC1 (Host)		PC2 (Target)	
Signal Name	DSUB-Pin Number	DSUB-Pin Number	Signal Name
DCD	1	 7, 8	RTS, CTS
RxD	2	 3	TxD
TxD	3	 2	RxD
DTR	4	 6	DSR
GND	5	 5	GND
DSR	6	 4	DTR
RTS, CTS	7, 8	 1	DCD

Optional:

The wiring of the parallel DOS/Link-Cable (DSUB 25pin) is as follows:

PC1 (Host)

PC2 (Target)

Signal Name	DSUB-Pin Number		DSUB-Pin Number	Signal Name
D0	2		15	ERROR#
D1	3		13	SLCT
D2	4		12	PE
D3	5		10	ACK#
D4	6	1	1	BUSY
ERROR#	15		2	D0
SLCT	13		3	D1
PE	12		4	D2
ACK#	10		5	D3
BUSY	11		6	D4
AFDT#	14		14	AFDT#
INIT#	16		16	NIT#
SLCTIN#	17		17	SLCTIN#
STROBE#	1		1	STROBE#
GND	25		25	GND

11.1.4 <u>Restrictions</u>

Keep the following restrictions in mind, when using the ESC or writing programs that should also work with redirection:

- WindowsNT denies direct access to hardware I/O ports. If you plan to use REMHOST in a WindowsNT environment, an additional software package is required, that gives access to the specific I/O ports. This software package can be achieved by FS FORTH-SYSTEME.
- Avoid direct writes to video RAM. There is no mechanism to detect and transfer these outputs.
- Since DOS7 of Windows95, standard console output is partially written to the video screen. So you will
 see only some characters displayed on the host machine, while the rest is displayed on the target's
 video display.
- Avoid video calls that uses registers other than AX, BX, CX and DX. To speed up video output, only
 these registers will be transferred. The other registers will be typically used as pointers to data buffers.
- Formatting of remote floppy is not supported.
- Don't rely on "Keyboard Intercept" INT15/4F. This function is no longer available.
- KEYB.COM is no longer needed on the target machine. Instead, the current keyboard handler of your host computer is automatically used.
- **Don't press Ctrl-Alt-Del, while redirection is active.** This will not reboot your target system, but your host machine !

12 SOFTWARE

On the MICROSPACE Application CD you will find all tools and drivers you will need to work with the card. If you are not sure about the topicality of the software, please visit our homepage at http://www.digitallogic.com to get the latest relases !

13 100/10 ETHERNET LAN

Required programs and drivers are located on our CD in the directory x:\DRIVERS\NETWORK\INTEL\

13.1 Intel 82559ER Ethernet chip

Create a directory C:\network on your harddisk. Copy the programs and drivers of x:\DRIVERS\NETWORK\INTEL\82559ER\ onto your HD.

13.1.1 Installation example for MSDOS Novell 4.11

Make sure, that the following directories are in the directory c:\network:

- x:\drivers\network\intel\82559er\drivers
- x:\drivers\network\intel\client\dos

Create a *.bat file in the route C:\, with the name "startpro.bat".

The file has the following contents:

c: cd network cd drivers lsl e100bodi ipxodi cd.. cd dos vlm cd \

Start the file "startpro.bat".

13.1.2 Driver installation WINDOWS 95

- Copy Intel Pro100+ driver on HD (x:\drivers\network\intel\82559ER).
- De-install all networkdrivers under Windows95 in system and software folders and restart Windows. Networkcard Pro10 PCI will be auto-detected and all drivers can be installed (of the copied directory).

13.1.3 Driver installation WINDOWS 98SE

- Update the driver from the Intel® PRO/10+PCI device in the device manager.
- Choose the option "select list with drivers".
- Choose the "Intel 8255xx based Ethernet PCI Adapter(10/100)" .
- Go on. If you get a failure report, press ok. If the PC hangs switch off / on the power.
- After reboot you must activate the Intel 8255xx driver in the device manager.

13.1.4 EEPROM update

Do not use this function, if the EEPROM is not corrupted !

To download the datas in the EEPROM, make the following steps:

- copy the folder << x:\drivers\network\intel\82559er\eeupdate >> to a floppy disk.
- start MSDOS
- type the following string:

a:\eeupdate -all -device=1209 generic.eep generic.dat

Now the EEPROM is updated again.

13.2 Intel 82559 Ethernet chip

- Create a directory C:\LAN100 on your harddisk.
- Copy the programs and drivers of x:\DRIVERS\NETWORK\INTEL\82559\ onto your HD.

13.2.1 Installation example for MSDOS Novell 4.11

- run "setup.exe" in the directory c:\lan100\...
- choose "install network drivers"
- choose "Novell"
- choose "DOS odi client"
- choose "continue installation"
- the settings in this menu are optional (preferred server (optional); frame type = 802.2)
- press F10
- select a name for the directory of you choice, for example: "c:\network"
- press enter
- choose "modify autoexec.bat"
- exit setup

Change the file "startpro.bat" of c:\network in:

c: cd \network Isl e100bodi ipx.odi cd dos vlm cd \

Copy the directory x:\drivers\network\intel\client\dos from our product CD into the directory c:\network\

13.2.2 Driver installation WINDOWS 95

- Copy Intel Pro100+ drivers on HDD (x:\drivers\network\intel\82559).
- De-install all network drivers under Windows95 in system and software folders and restart Windows. Networkcard Pro10 PCI will be auto-detected and all drivers can be installed (of the copied directory).
- Restart Windows and there is a failure message.
- Call up the networkcard-preferences in the devicemanager and update the drivers.
- Choose the Intel 8255x-based PCI Ethernet Adapter (10/100) out of the list.
- Shut down Windows and switch off the power supply unit.
- Boot up again and the network is installed.

13.2.3 Driver installation WINDOWS 98SE

- Update the driver from the Intel® PRO/10+PCI device in the device manager.
- Choose the option "select list with drivers".
- Choose the "Intel 8255xx based Ethernet PCI Adapter(10/100)" .
- Go on. If you get a failure report, press ok.
- If the PC hangs, switch off/on the power.
- After reboot, you must activate the Intel 8255xx driver in the device manager.

13.2.4 EEPROM update

Do not use this function, if the EEPROM is not corrupted !

To download the data into the EEPROM, make the following steps:

- start MSDOS
- change into the directory: c:\lan100\utility\e2prom\...
- type the following string: eeupdate -all lan100.eep lan100.dat

Now the EEPROM is updated again.

14 INSTALLING THE FLASHDISK DOC2000

On the SSD 36pin socket a DiskOnChip DOC2000 module from M-Systems may be installed. This device is also available at DIGITAL-LOGIC AG.

Operating Systems:

DOS, DL-DOS, RTX-DOS, WIN 3.11, ROM-WIN are working with these drives. All other non DOS compatible systems need a driver.

Give attention to the pin 1 orientation in the 32pin SSD socket.

Latest drivers are available at http://www.m-sys.com

14.1 Enabling and formatting of the DiskOnChip-module

Enabling:

No handlings needed, apart of checking the jumper positions in the chapter JUMPERS.

Format:

- 1. Boot up from the standard floppydisk A: or from a harddisk.
- 2. Enter the tooldisk from M-Systems containing the format tool DFORMAT.EXE
- 3. Start format utility The screen should inform about the status of the flashdisk.
- 4. Enter the DOS-Bootdisk and transfer the bootfiles with SYS A: C: From this moment, the flashdisk is now the bootable drive C: and if any harddisk is conencted it changes to letter D: and E:

14.2 Compact Flash (CF)

Procedure to prepare a CF to be bootable:

DOS:

- 1. Check, if CF gets recognized in the BIOS setup
- 2. Use FDISK to erase partition
- 3. Use FDISK to create a new partition
- 4. Use FORMAT to format the CF
- 5. Use SYS to copy the system files onto the CF
- You might set the parameters manually (CYL/SEC/HEAD/LBA/etc)
- Not every CF on the market might get recognized. They might behave differently in starting time.

15 SPECIAL PERIPHERALS, CONFIGURATION

15.1 <u>The special function interface for MICROSPACE</u> computers SFI

All functions are performed by starting the SW-interrupt 15hex with the following arguments:

Function:	WRITE	TO EEF	PROM
Number:	E0h		
Description:			Writes the Data byte into the addressed User-Memory-Cell from the serial EEPROM. The old value is automatically deleted
Input values:	AH	78h	DLAG Int15 function
	AL	E0h	Function request
	BX		Address in EEPROM (0-1024 Possible)
	CL		Data Byte to store
	SI		1234h User-Password (otherwise EEP is write protected)
Output values:			None, all registers are preserved

Function:	READ	FROM E	EPROM
Number:	E1h		
Description:			Reads the Data byte from the addressed User-Memory-Cell of the serial EEPROM
Input values:	AH	78h	DLAG Int15 function
	AL	E1h	Function request
	BX		Address in the EEPROM (0-1234 Possible)
	SI		1234h User-Password (DLAG-Password for access to the
			DLAG-Memory-Cells)
Output values:	AL		Data Byte

Function:	WRITE	SERIA	- NUMBER
Number:	E2h		
Description:			Writes the Serialnumber from the serial EEPROM into the ad- dressed DLAG-Memory-Cell. The old value is automatically de- leted
Input values:	AH	78h	DLAG Int15 function
	AL	E2h	Function request
	BX, CX, DX		Serial Number
	SI		Password
Output value:			None, all registers are preserved

Function:	READ S	SERIAL	NUMBER
Number:	E3h		
Description:			Reads the serialnumber from the board into the serial EEPROM
Input values:	AH	78h	DLAG Int15 function
	AL	E3h	Function request
	BX,		Serial Number (Binary, not ASCI)
Outputs values:	CX,		
	DX		

Function:	WRITE	PRODU	ICTION DATE & RESET DLAG-COUNTERS
Number:	E4h		
Description:			Writes the production date into the addressed DLAG-Memory- Cell from the serial EEPROM. The old value is automatically de- leted. If the Password is also in DX, the counters will be resettet (=0)
Input values:	AH	78h	DLAG Int15 function
	AL	E4h	Function request
	BX, CX		Production date
	DI		Password (clear counter)
	SI		Password
Output values:			None, all registers are preserved

Function:	READ	READ PRODUCTION DATE		
Number:	E5h			
Description:			Reads the production date from the board in the serial EEPROM.	
Input values	AH	78h	DLAG Int15 function	
	AL	E5h	Function request	
Outputs values:	BX, CX		Production date	

Function:	WRITE	INFO 2	TO THE EEPROM
Number:	E8h		
Description:			Writes the information bytes into the serial EEPROM
Input values:	AH	78h	DLAG Int15 function
	AL	E8h	Function request
	SI		Password
	DI		CPU Type bits 17 and board type bits 815 (CPU type: 01h=ELAN300/310, 02h=ELAN400, 05h=P5, 08h=P3, 09h=Elan520, 10h=P-M / BOARD TYPE ('M'=PC/104, 'E'=Euro, 'W'=MSWS, 'S'=Slot, 'C'=Custom, 'X'= smartCore or smartMo- dule).
	BH, BL		Board Version (Ex: V1.5 => BH=1, BL=5)
	CH, CL		BIOS Version (Ex: V3.0 => CH=3, CL=0)
	DH		NUMBER OF 512K FLASH
	DL		NUMBER OF 512K SRAM
Output values:			None, all registers are preserved

Function:	READ	NFO 2 I	FROM EEPROM
Number:	E9h		
Description:			Reads the information bytes out of the serial EEPROM
Input values:	AH	78h	DLAG Int15 function
	AL	E9h	Function request
Output values:	AL		Board Type BOARD TYPE ('M'=PC/104, 'E'=Euro, 'W'=MSWS, 'S'=Slot, 'C'=Custom, 'X'= smartCore or smartModule
	DI		CPU Type bits 17 and board type bits 815 (CPU type: 01h=ELAN300/310, 02h=ELAN400, 05h=P5, 08h=P3, 09h=Elan520, 10h=P-M / BOARD TYPE ('M'=PC/104, 'E'=Euro, 'W'=MSWS, 'S'=Slot, 'C'=Custom, 'X'= smartCore or smartMod- ule).
	BH, BL		Board Version (Ex: V1.5 => BH=1, BL=5)
	CH, CL		BIOS Version (Ex: V3.0 => CH=3, CL=0)
	DH		NUMBER OF 512K FLASH
	DL		NUMBER OF 512K SRAM

Function:	READ	INFO 3	FROM EEPROM
Number:	EAh		
Description:			Reads the information bytes out of the serial EEPROM
Input values	AH	78h	DLAG Int15 function
	AL	EAh	Function request
Output values:	AX		Number of boot errors
	BX		Number of setup entries
	CX		Number of low batteries errors
	DX		Number power on starts

Function:	WATCH	WATCHDOG	
Number:	EBh		
Description:			Enables, strobes and disables the WATCHDOG. After power-up, the Watchdog is always disabled. Once the Watchdog has been enabled, the user application must perform a strobe at least every 800ms, other- wise the watchdog performs a hardware reset
Input values:	AH	78h	DLAG Int15 function
	AL	EBh	Function request
	BL	00h	Disable
	BL	01h	Enable
	BL	FFh	Strobe
Output value:			None, all registers are preserved

Function:	INFOR	INFORMATION ABOUT INT15-SUPPORT ON THE BOARD		
Number:	EFh			
Description:			Gives informations about the supported interrupt 15 functions	
Input values:	AH	78h	DLAG Int15 function	
	AL	EFh	Function request	
	BL		Function number	
	SI		Password	
Output value:	BX		104h or 0, if function is not supported	
	CX	DL		

16 BUILDING A SYSTEM

To build up a system based on your board, you should prepare the following equipments:

- A stable power supply of 5V (> 3 ampères), depending on the cpu, memory, etc.
- Assemble CPU with the proper clk- settings and cooling (fan) depending on board.
- If necessary, a 12V power supply for LCD or onboard sound.
- 8 ohm speaker for an executed beep code (if available on the board). One may use a capacity of 1μF connected to VCC depending on the board.
- A micro- floppy disk drive (3,5") with a PC floppy cable (26 pin) or a standard FDD with appropriate cable converter. You need at least one floppy to boot for the first time.
- A harddisk IDE 2,5" or 1,8" with the appropriate cable (44 pin and 2mm grid). Do not use a too long a cable to avoid accessing problem as the IDE controller is may not able to drive the HDD.
- Connect a LCD or a monitor.
- Use an AT-compatible keyboard (5 PC) or (6 PC {PS/2} with an appropriate adapter).
- If desired, connect a mouse to it (COM or PS/2 if usable on the board).
- Connect a battery (Lithium 3V or NiMH 3.6V depending on the board) to store the data in the BIOS.
- If using SODIMM's, please refer to our overview list, which is also on our CD. Cleaning the contacts on the SODIMM and the socket with e.g. pure alcohol is highly recommended to may eliminate memory errors.

The ELAN520 needs special SODIMM's which are available at DLAG ! This information will might change due to normal improvements, please ask DLAG for actual status.

16.1 <u>Starting up the system</u>

Power-up the system and wait for the BIOS to show the BIOS activity on the screen. The BIOS diagnoses the system and displays the size of the memory being tested. Note: you may can not bypass the memory test depending on the BIOS producer.

CMOS-SETUP

If the CMOS configuration is incorrect, the BIOS tells you to enter the setup screen by pressing a key. Select the correct options with the arrow keys and save them.

	INSYDE SOFT
BIOS setup	CTRL- ALT- S
Change values	ARROWS / SPACE
Jump	TAB
Save	ARROWS
Back / exit	ESC

17 DIAGNOSTICS

17.1 Failures and hints

17.1.1 Other, so far not identified problems

A. If the display works:

- 1. Check if you have a bootable floppy or harddisk
- 2. Check the CMOS parameter with the setup tools
- 3. Reset the CMOS RAM with taking off the battery
- 4. Re-enter the correct values with Setup

B. If no display on the screen is available:

- 1. Check the power circuitry
- 2. Check the polarities of the cables
- 3. Measure the voltage of the power supply under load and offload
- 4. Measure the current between the supply and the MICROSPACE PC
- 5. Connect a floppy: does the bezel LED light blink?
- 6. Does the harddisk spindle motor start?
- 7. Reset the CMOS-RAM

C. If the error appears again

- 1. Contact your nearest DIGITAL-LOGIC distributor for Technical Support.
- 2. Or fill out the support request form (SRF) on the Internet: <u>http://www.digitallogic.com</u> / Support

17.2 POST-CODE Description

More details are available in the separate BIOS manual on our CD and homepage !

17.2.1 Boot Loader

00h	DIAG_SYSTEM_INIT	Boot started
01h	DIAG_A20_DISABLE	Disable A20 through A20
02h	DIAG_INIT_CHIPSET	Initialize CS
03h	DIAG_TEST_RAM	Test RAM
04h	DIAG_MOVE_BB_LOADER	Move BL into the RAM
05h	DIAG_EXECUTE_IN_DRAM	Execution in RAM
06h	DIAG_USER_FLASH_CHECK	Check OVERRIDE option
07h	DIAG_SHADOW_BIOS	Shadow System BIOS
08h	DIAG_CHECKSUM_BIOS	Checksum System BIOS ROM
09h	DIAG_NORMAL_BOOT	Proceed with Normal Boot
0Ah	DIAG_CRISIS_BOOT	Proceed with Crisis Boot
51h	DIAG_FATAL_SUPERIO	ALIM5123 not detected
0Fh	DIAG_FATAL_ERROR	Fatal Error

17.2.2 Error Beep codes

F0h	ERROR_BBF_NORAM	No RAM	
F1h	ERROR_BBF_RAMBAD	RAM test failed	
02h	ERROR_BBF_NOBIOS	BIOS is not shadowed	
04h	ERROR_BBF_BIOSCS	BIOS Checksum BAD	
0Ah	ERROR_BBF_CRISISBAD	No CR code/CR bad	

17.2.3 System BIOS in Shadow RAM

		1
10H	DEBUG_MISC_RESET	Some Type Of Long Reset
11H	DEBUG_CS_FAST_A20_RESET	Turn off FASTA20 for POST
12H	DEBUG_POST_SIGNAL_POR	Signal Power On Reset
13H	DEBUG_CS_CHIP_INIT	Initialize the Chipset
14H	DEBUG_OEM_ISA_VGA_SEARCH	Search For ISA Bus VGA Adapter
15H	DEBUG_HWIO_SETUP_CTC1	Reset Counter/Timer 1
16H	DEBUG_OEM_SET_CMOS_REGS	user register config through CMOS
17H	DEBUG_CS_MEMORY_SIZE	Size Memory
18H	DEBUG_POST_TEST_RAM	Dispatch To RAM Test
19H	DEBUG_GEN_TEST_ROMS	checksum the ROM
1AH	DEBUG_HWIO_RESET_INTS	Reset PIC's
1BH	DEBUG_VIDEO_VIDEO_INIT	Initialize Video Adapter(s)
1CH	DEBUG_VIDEO_EQUIP_INIT	Initialize Video (6845 Regs)
1DH	DEBUG_VIDEO_COLOR_INIT	Initialize Color Adapter
1EH	DEBUG_VIDEO_BW_INIT	Initialize Monochrome Adapter
1FH	DEBUG_HWIO_TEST_DMA_PAGE	Test 8237A Page Registers
20H	DEBUG_KEYB_SELFTEST_CTLR	Test Keyboard
21H	DEBUG_KEYB_RESET_KEYBOARD	Test Keyboard Controller
22H	DEBUG_POST_CHECK_CMOS_RAM	Check If CMOS Ram Valid
23H	DEBUG_POST_TEST_BATT_CMOS_SUM	Test Battery Fail & CMOS X-SUM
24H	DEBUG_HWIO_TEST_DMA_CTLRS	Test the DMA controllers
25H	DEBUG_HWIO_INIT_8237	Initialize 8237A Controller
26H	DEBUG_POST_INIT_VECS	Initialize Int Vectors
27H	DEBUG_RAM_QUICK_SIZE	RAM Quick Sizing
28H	DEBUG_RAM_PROT_ENTRY_1	Protected mode entered safely

29H	DEBUG_RAM_SIZE_DONE	RAM test completed
2AH	DEBUG_RAM_PROT_EXIT	Protected mode exit successful
2BH	DEBUG_CS_SHADOW_SETUP	Setup Shadow
2CH	DEBUG_VIDEO_EQUIP_INIT_INIT	Going To Initialize Video
2DH	DEBUG_VIDEO_BW_SEARCH	Search For Monochrome Adapter
2EH	DEBUG_VIDEO_COLOR_SEARCH	Search For Color Adapter
2FH	DEBUG_VIDEO_SIGNON	Signon messages displayed
30H	DEBUG_OEM_CONFIG_KBD_CTL	special init of keyboard ctlr
31H	DEBUG_KEYB_PRESENT_TEST	Test If Keyboard Present
32H	DEBUG_KEYB_TEST_IRQ1	Test Keyboard Interrupt
33H	DEBUG_KEYB_TEST_CMD	Test Keyboard Command Byte
34H	DEBUG_RAM_FULL_TEST	TEST, Blank and count all RAM
35H	DEBUG_RAM_PROT_ENTRY_2	Protected mode entered safely (2).
36H	DEBUG_RAM_TEST_DONE	RAM test complete
37H	DEBUG_RAM_PROT_EXIT_2	Protected mode exit successful
38H	DEBUG_KEYB_OUTPUT_PORT	Update OUTPUT port
39H	DEBUG_CS_CACHE_SETUP	Setup Cache Controller
3AH	DEBUG_HWIO_TEST_PERIODIC	Test If 18.2Hz Periodic Working
3BH	DEBUG_GEN_CHECK_RTC	test for RTC ticking
3CH	DEBUG_GEN_INIT_HARD_VECS	initialize the hardware vectors
3DH	DEBUG_MOUSE_INIT	Search and Init the Mouse
3EH	DEBUG_KEYB_SET_LEDS_1	Update NUMLOCK status
3FH	DEBUG_OEM_DEVICE_CONFIG	special init of COMM and LPT ports
40H	DEBUG_CS_CONFIG_PORTS	Configure the COMM and LPT ports
41H	DEBUG_FLOP_INIT	Initialize the floppies
42H	DEBUG_WINI_INIT	Initialize the hard disk
43H	DEBUG_HWIO_ROM_INIT	Initialize option ROMs
44H	DEBUG_OEM_INIT_POWER_MAN	OEM's init of power management
45H	DEBUG_KEYB_SET_LEDS_2	Update NUMLOCK status
46H	DEBUG_HWIO_FIND_80X87	Test For Coprocessor Installed
47H	DEBUG_OEM_LAST_MINUTE_INIT	OEM functions before boot
48H	DEBUG_MISC_LAUNCH_INT19	Dispatch To Op. Sys. Boot
49H	DEBUG_BEGIN_BOOT_CODE	Jump Into Bootstrap Code

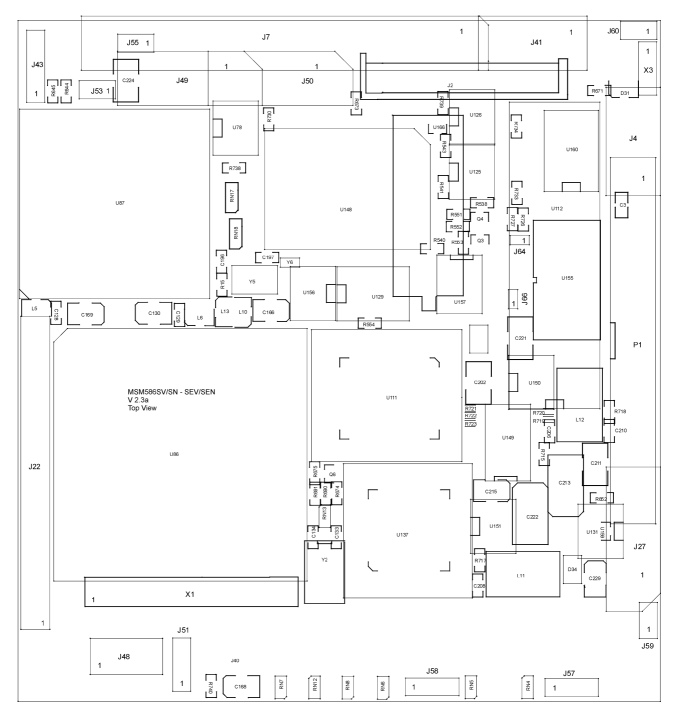
17.2.4 Error Beep codes

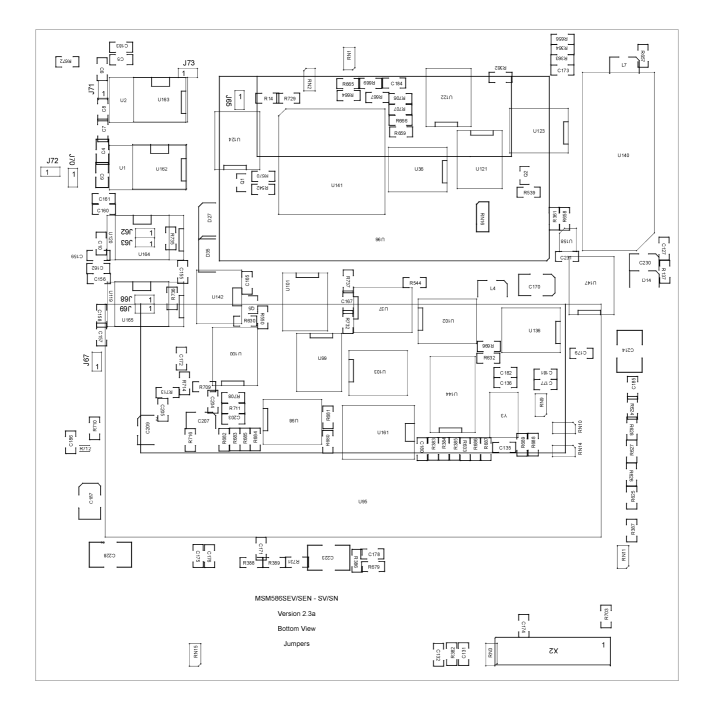
S-S-S-P-S-S-L-P	The DMA page registers are faulty.
S-S-S-P-S-L-S-P	The refresh circuitry is faulty.
S-S-S-P-S-L-L-P	The ROM checksum is incorrect.
S-S-S-P-L-S-S-P	The CMOS RAM test failed.
S-S-S-P-L-S-L-P	The DMA controller is faulty.
S-S-S-P-L-L-S-P	The interrupt controller failed.
S-S-S-P-L-L-P	The 8042 keyboard controller failed.
S-S-L-P-S-S-S-P	No video adapter was found.
S-S-L-P-S-S-L-P	No RAM is installed. No message is displayed.

S=Short, L=Long, P=Pause

18 ASSEMBLINGS VIEW

18.1 <u>MSM586SV/SN – SEV/SEN V2.3a/2.4/2.5</u>





19 **INDEX**

1	
10/100 BASE-T Interface 100/10 Ethernet LAN	83 101
A	
application notes	19
В	
Battery Battery connector BIOS BIOS CMOS BIOS History BIOS manual BIOS ROM block diagram Building a system bus currents Bus currents	36 86 39 40 16 111 39 12 109 26 21
С	
CMOS CMOS Setup CMOS-SETUP Compact card Compact Flash (CF) connectors Coprocessor CORE - BIOS CRT Displays	40 46 109 86 105 77 29 47 72
D	
debugging DOC 2000 DOC2000 DRAM	84 86 105 29
E	
EEPROM Memory for Setup Error Beep codes External battery assembling	39 111, 112 36
F	
Floppy disk interface Floppy Disk Interface Floppy Disk Interface Connector	33 79 33

Н	
harddisk cable harddisk connected	94 27
I	
I/O map IDE interface Incompatibilities Input Signals interrupt 15H Interrupt Controllers	49 79 19 26 106 35
J	
JTAG Jumper locations Jumpers locations	84 90 91
К	
Keyboard PS/2	30
L	
LCD connector LCD controller LED criterions LPT1	82 71 93 30
M	
Mechanical Dimensions memory address MAP	17 49
0	
Ordering Codes	19
Р	
PC/104 BUS Interface POST-CODE power Power supply Printer printer interface cable Printerport PS/2	85 111 27 80 30 96 80 81

DIGITAL-LOGIC AG

MSM586SEN/SEV Manual V1.5F

R	
Remote Function	98
ROM-BIOS	39
RS-485	31
RTS Control	31

S	
Schematics	113
Security	15
serial interface cable	95
Serial port	78
Serial Ports	30, 78
SFI	106
SODIMM	88
Speaker	34
Special Function Interface	106
Specifications	13

	т	
Thermoscan		20
	U	
Utility- connector Utility Connector		80 81
	V	
Ľ	V	
VGA VGA BIOS VGA Monitor		71 47, 48 83
VGA BIOS	W	47, 48

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