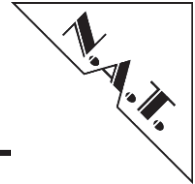


**NAMC-8569-xE1
xE1 AMC Module
Technical Reference Manual V1.6
HW Revision 1.1-1.4**



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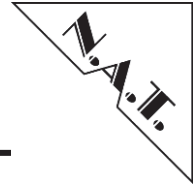


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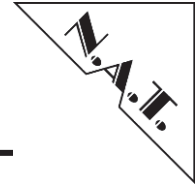
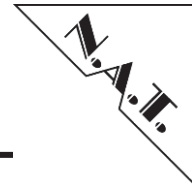
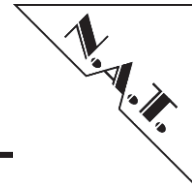


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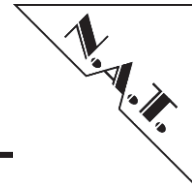
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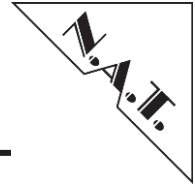
Conventions

If not otherwise specified, addresses and memory maps are written in hexadecimal notation, identified by *0x*.

The following table gives a list of the abbreviations used in this document.

Table 1: List of used abbreviations

Abbreviation	Description
AMC	Advanced Mezzanine Card
BDM	Background Debug Mode
CPU	Central Processing Unit
DDR SDRAM	Double Data Rate Synchronous Dynamic RAM
DIP SW	Dual In-Line Switch
E1	PDH signal – data rate 2.048 Mbit/s
EEPROM	Electrically Erasable PROM
FCLK	Fabric Clock
FPGA	Field Programmable Gate Array
GMII	Gigabit Media Independent Interface
I ² C	Inter-Integrated Circuit
I/O	Input/Output
IPMB	Intelligent Platform Management Bus
IPMI	Intelligent Platform Management Interface
IRQ	Interrupt Request
iTDM	Internal TDM
J1	PDH signal – data rate 1.544 Mbit/s
LSB	Least Significant Bit
μC	Microcontroller
μTCA	Micro Telecommunications Computing Architecture
MAC	Media Access Control
MCC	Memory Chip Controller
MLVDS	Multipoint Low Voltage Differential Signaling
MRAM	Magnetoresistive RAM
MSB	Most Significant Bit
PCB	Printed Circuit Board
PCI(e)	Peripheral Component Interconnect (Express)
R/W	Read/Write
RAM	Random Access Memory
RISC	Reduced Instruction Set Computing
(P)ROM	(Programmable) Read Only Memory
RTC	Real Time Clock
PLL	Phase Locked Loop
SD-Card	Secure Digital Memory Card
SerDes	Serializer/Deserializer
SRIO	Serial Rapid I/O
T1	PDH signal – data rate 1.544 Mbit/s
TCKL	Telecom Clock
TDM	Time Division Multiplex
TSI	Time Slot Interchanger
UART	Universal Asynchronous Receiver/Transmitter



1 Introduction

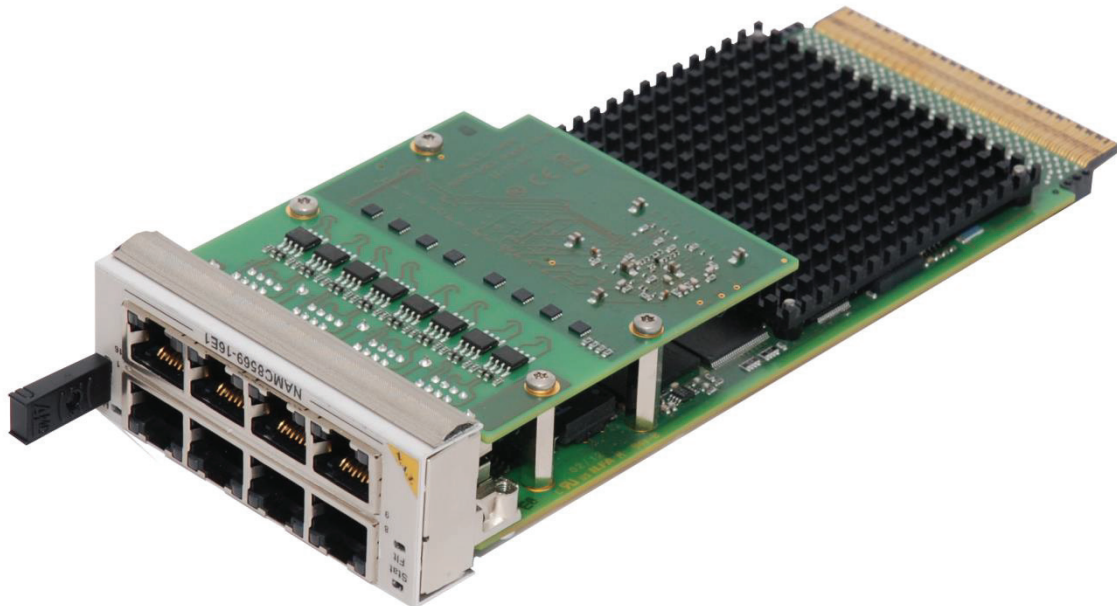
The **NAMC-8569-xE1** is a versatile E1/T1/J1 line interface card in AMC (Advanced Mezzanine Card) form factor. Beside the line interfaces it features a powerful onboard CPU for direct processing both signalling and payload data transported via the line interfaces. These software based processing resources are extended by FPGA based hardware resources to offer a wide spread of possible applications.

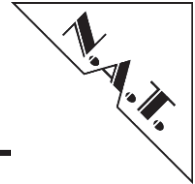
Key component of the **NAMC-8569-xE1** is the MPC8569 CPU. It offers an e500 PowerPC core combined with dedicated interface hardware and four RISC cores.

The **NAMC-8569-xE1** is available as a single compact-, single mid- or single full-size module. The full-size version can be equipped with an additional extension board to increase the line interface count up to 16 E1/T1/J1.

The following figure shows a photo of the **NAMC-8569-xE1** with the additional extension board installed:

Figure 1: NAMC-8569-xE1



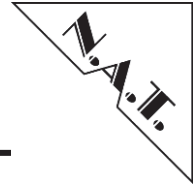


2 Overview

2.1 Major Features

- PowerQUICC III MPC8569 based Embedded PowerPC Architecture
- 128 – 1024 MB DDR2 SDRAM at 800MHz as main Memory
- 128 MB NOR Flash
- Micro SD-Card slot
- 512kB MRAM (non-volatile SRAM)
- Flexible Fat Pipe Connectivity
- 8 x E1/T1/J1 Primary Rate Line Interfaces to Front Panel Ethernet
- Additional 8x E1/T1/J1 Rate Line Interfaces on Extension Board
- 2 x Gigabit Backplane Ethernet to AMC Ports 0 / 1
- iTDM Interface
- TDM functionality
- AMC Clock Interface
- I²C-Devices and IPMB
- Optional: H.110 alike Backplane TSI bus
- Optional: MLVDS I/O via AMC Ports 17-20

For detailed description see the following chapter.



2.2 Block Diagram

The following figure shows a block diagram of the **NAMC-8569-xE1** base board and optional available extension board. If the extension module is added (only available for full-size face plate), customized I/O functionality is available.

Figure 2: NAMC-8569-xE1 – Block Diagram Base Board – Overview

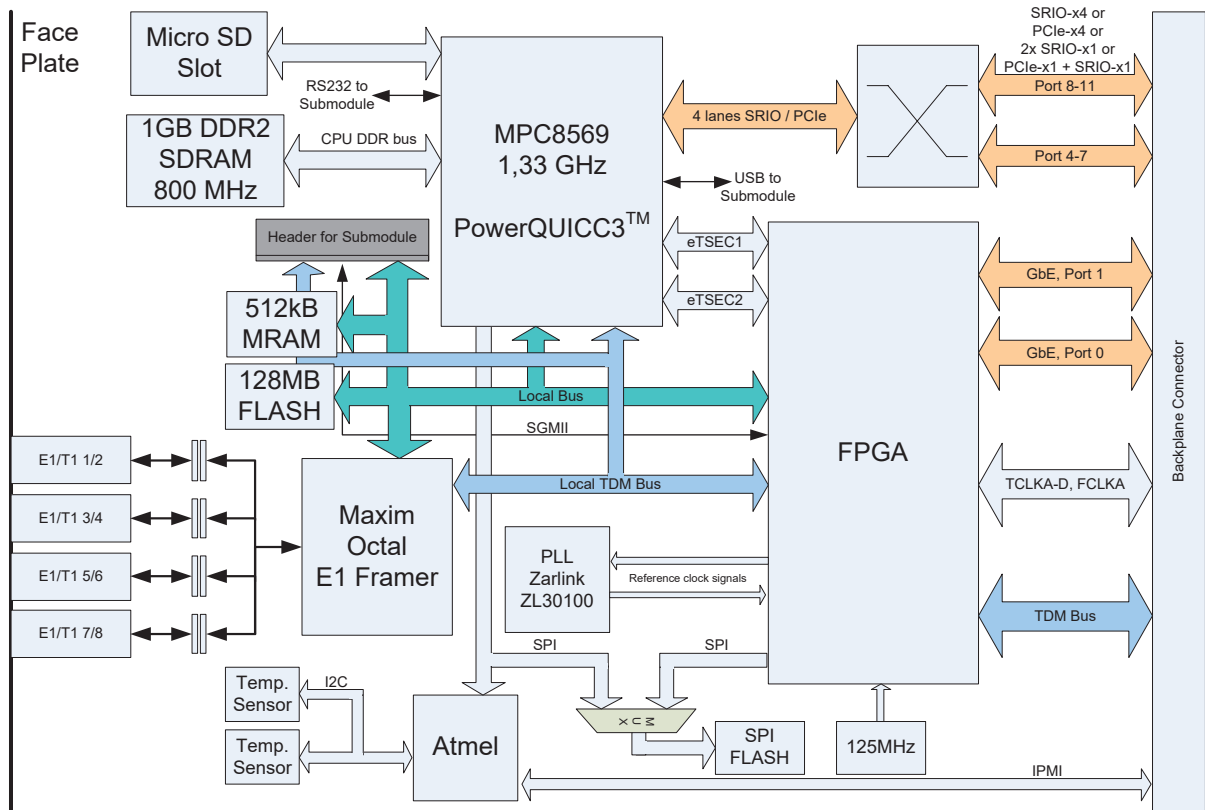
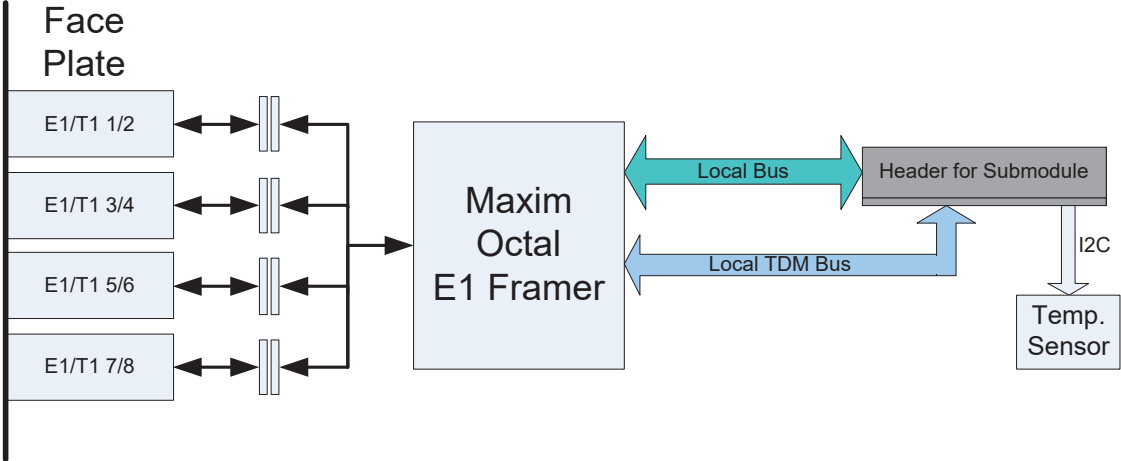
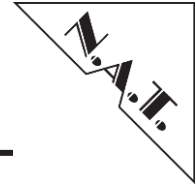




Figure 3: NAMC-8569-xE1 – Block Diagram Extension Board – Overview

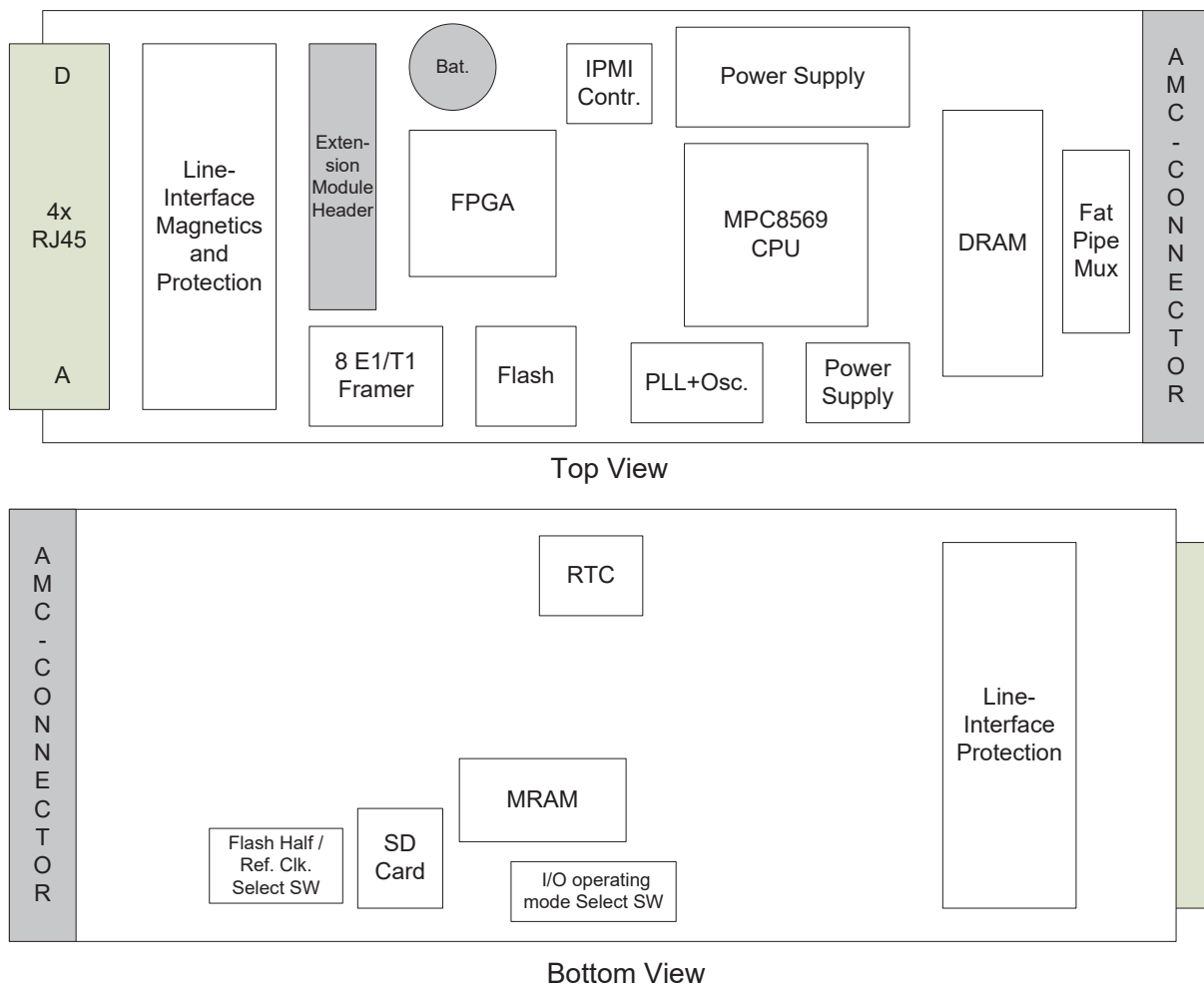




2.3 Location Diagram

The position of important components is shown in the following location overview. Depending on the board type it might be that the board does not include all components named in the location diagram.

Figure 4: NAMC-8569-xE1 – Location Diagram Base Board – Overview



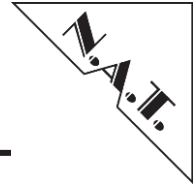
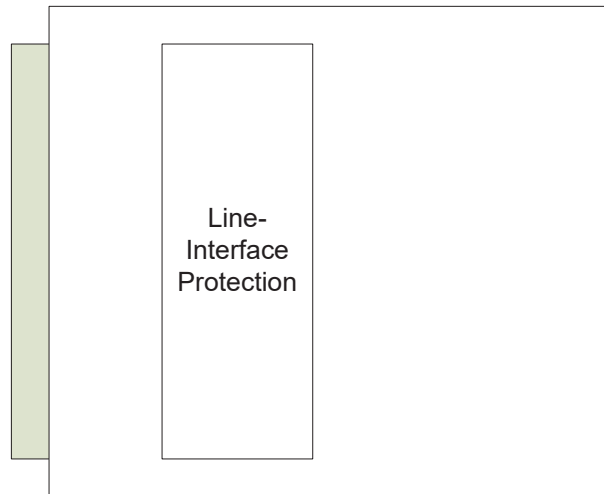
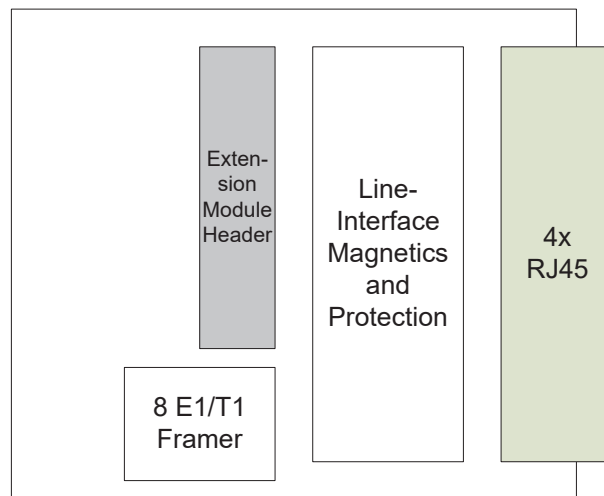


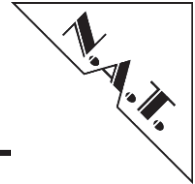
Figure 5: NAMC-8569-xE1 – Location Diagram Extension Board – Overview



Top View



Bottom View



3 Board Features

The **NAMC-8569-xE1** can be divided into a number of functional blocks, which are described in the following paragraphs.

3.1 CPU

The MPC8569 PowerQUICC III™ is a versatile communications processor that integrates on one chip a high-performance PowerPC™ microprocessor, a very flexible co-processor unit and many communications peripheral controllers that can be used in a variety of applications, particularly in communications and networking systems.

The core is an embedded variant of the PowerPC e500™ core with 32 Kbytes of instruction cache and 32 Kbytes of data cache. To this primary cache adds 512 Kbytes of Level 2 cache. The auxiliary co-processor unit consists of four RISC cores and many hardware peripherals making this device a complete system on a chip.

Depending on the assembled CPU the PowerQUICC III runs with a core clock frequency of 800 - 1333 MHz. The QUICCEngine frequency may be set up to 667 MHz (assembly option).

3.2 Memory

3.2.1 SDRAM

The onboard DDR2 SDRAM memory is 64 bit wide. Its default size is 512 MB or 128, 256, 1024 MB as assembly option. The interface to the DDR2 SDRAM is implemented in the MPC8569. By programming several registers the DDR2 RAM controller can be adapted to different RAM architectures.

3.2.2 NOR-Flash

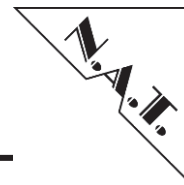
The flash memory on the **NAMC-8569-xE1** is connected to the de-multiplexed upper 16 data bits D0 – 15 and to the latched address lines. De-multiplexing of the local address/data bus of the CPU, as well as address latching, is performed by an FPGA. The flash memory can be programmed by the CPU or through the BDM port. The 16 bit wide Flash PROM provides a capacity of 16 – 128 MB (assembly option). Its default size is 128 MB.

3.2.3 Micro SD-Card Slot

The Micro SD-Card Slot provides an additional non-volatile memory up to 2GB.

3.2.4 MRAM

The non-volatile 512kB MRAM is used for storing data permanently. It can be accessed like an SRAM, without having any limitation in the number of allowed write cycles like known from EEPROM or Flash memories.



3.3 Flexible Fat Pipe Connectivity

The MPC8569 CPU offers four bidirectional serial lines (four-line SerDes) that can be operated either as PCIe, SRIO or a combination of both. In cooperation with an external multiplexing unit the full Fat Pipe Region from Ports 4-11 is made accessible.

3.3.1 PCIe

The **NAMC-8569-xE1** can be configured to implement either an x1 or an x4 PCIe interface. Per default and per AMC specification this interface operates on Ports 4-7 for the x4 and on Port 4 for the x1 configuration. This implementation of PCIe conforms to the AMC.1 specification.

Beyond the specification the board can also be configured to run PCIe on Port 8 (x1 Link) or Port 8-11 (x4 Link).

3.3.2 SRIO

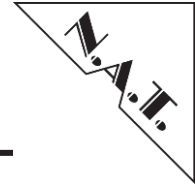
The **NAMC-8569-xE1** can be configured to implement either two x1 or one x4 SRIO interface(s). If configured for two x1-interfaces these operate on Port 4 and Port 8. If configured for one x4-interface this can be selected to operate on Port 4-7 or on Port 8-11. In addition the speed of the SRIO interface(s) can be configured for 1.25 Gb/s, 2.5 Gb/s or 3.125 Gb/s operation.

3.3.3 PCIe/SRIO

The **NAMC-8569-xE1** can be configured to implement an x1 PCIe interface operating on Port 4 and an SRIO interface operating on Port 8. In this case the speed of the SRIO interface is fixed at 2.5Gb/s

Table 2: Flexible Fat Pipe Connectivity – Configuration options

Configuration options							
Port 4	Port 5	Port 6	Port 7	Port 8	Port 9	Port 10	Port 11
PCIe x4				-	-	-	-
-	-	-	-	PCIe x8			
PCIe x1	-	-	-	-	-	-	-
-	-	-	-	PCIe x1	-	-	-
SRIO x4				-	-	-	-
-	-	-	-	SRIO x4			
SRIO x1	-	-	-	SRIO x1	-	-	-
PCIe x1	-	-	-	SRIO x1			



3.4 Rate Line Interfaces

3.4.1 Primary Rate Line Interfaces

The AMC module carries a Maxim DS26518 framer, which implements eight E1/T1/J1 interfaces. These interfaces are accessible via four RJ45 connectors.

3.4.2 Additional Rate Line Interfaces

By installing an extension board the number of accessible E1/T1/J1 interfaces can be increased up to 16.

3.5 Backplane Ethernet

The **NAMC-8569-xE1** implements a so called SerDes Ethernet interface towards the backplane. This path connects to Port 0/1 of the Common Options Region of the AMC backplane connector.

The FPGA internal SerDes Ethernet is connected to the MPC8569's Ethernet MAC through two GMII interfaces, which are fed through the FPGA. It connects to the backplane Ethernet, the physical layer of which is 1000BaseX. Within FPGA logic the CPU Ethernet data is multiplexed with the iTDM data and transferred through the same physical port.

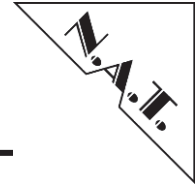
3.6 iTDM

The **NAMC-8569-xE1** implements a serial iTDM backplane interface, the physical layer of which is 1000BaseX. The iTDM interface connects to Port 0/1 of the Common Options Region of the AMC backplane connector and shares the ports with the CPU Ethernet path by doing arbitration for iTDM packets and for CPU Ethernet packets to be sent. The iTDM interface is implemented in FPGA logic and conforms to the SFP.0 and SFP.1 specifications.

Main task of the FPGA residing on the **NAMC-8569-xE1** is offering a powerful TDM to iTDM conversion engine to the board. For the on-chip TDM devices, the FPGA implements TSI functionality. This can be used for directly connecting channels from the line interface of other AMC boards to channels of the MPC8569 MCC controllers. Attached to this TSI are then 1024 bidirectional iTDM channels that can be used for either connecting former or CPU channels to destinations outside the board.

3.7 TDM

The **NAMC-8569-xE1** implements an 8 bit TDM interface, similar to H.110. The same throughput as with a complete H.110 bus is achieved by clocking the 8 backplane TDM lines with 32 MHz. Thus, every frame consists of 512 timeslots. The purpose of this TDM backplane bus is to establish 'private' TDM links to adjacent modules. The TDM interface is implemented in FPGA logic. It bridges to a module – internal TDM bus, which connects to the MCC ports of the MPC8569, and to the DS26518 framer. The TDM interface connects to ports 12, 13 (data), and port 14 (Sync) of the Common Options Region of the AMC connector.



3.8 AMC Clock Interface

The **NAMC-8569-xE1** implements a very flexible clocking functionality concerning the AMC backplane clock ports TCLKA-D and FCLKA.

All TCLK ports are connected directly to the FPGA and can be used for reception of any clock or can be configured to drive a clock signal. This infrastructure can be used for distributing recovered reference clocks from the line interfaces or to synchronize the **NAMC-8569-xE1** to an external clock.

AMC backplane clock port FCLKA is connected to a multiplexer, which allows programming the clock source of the MPC8569 SerDes reference clock input to be either sourced from FCLKA or an internal differential reference clock.

3.9 I²C-Devices and IPMB

The **NAMC-8569-xE1** owns several I²C-Devices on different busses. Please note that the 7-bit I²C-Address is left aligned in the notation below, meaning that in the most-right bit (LSB) the I²C R/W bit resides.

3.9.1 CPU Local I²C-Bus

Two I²C-Devices connect to the MPC8569's local bus:

- AT24C256 – EEPROM used for storage of board-specific information
– I²C-Address: 0xA0
- DS1339 – Real-Time-Clock device – I²C-Address: 0xD0

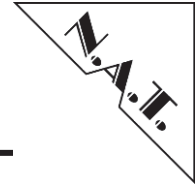
3.9.2 IPMB

To the IPMI-Controller (ATmega1284) connect several I²C-Devices:

- LM95241 – Temperature sensor device with two external sensors (for CPU temperature) and one internal sensor – I²C-Address: 0x56
- LTC4215 – Hot Swap Controller – I²C-Address: 0x96
- IDT8N3Q001 – programmable oscillator – I²C-Address :0xDC

Additionally, the IPMB-Bus of the AMC connector is attached to the IPMI-Controller.

The IPMI-Controller manages the geographical address as requested by the AMC specification.

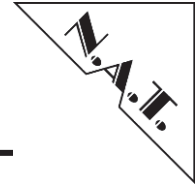


4 Hardware

4.1 AMC Port Definition

Table 3: AMC Port Mapping Strategy

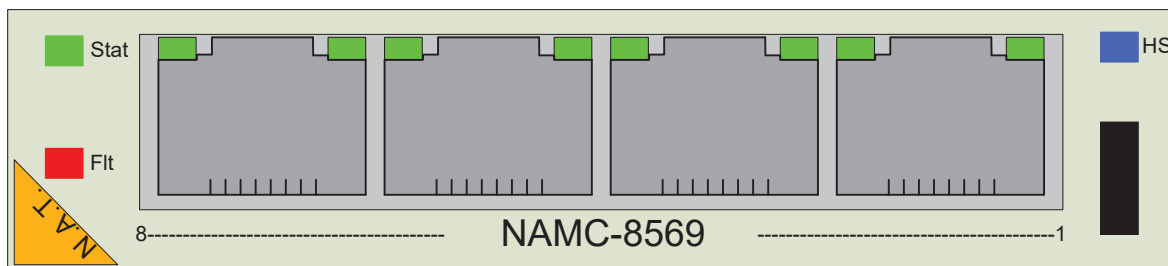
	Port #	AMC Port Mapping Strategy	Ports used as
Basic Connector	CLK1	Clocks	Reference Clock 1 / TCLKA
	CLK2		Reference Clock 2 / TCLKB
	CLK3		Reference Clock 3 / FCLKA
	0	Common Options Region	1000BaseX Ethernet Channel 1 (iTDM and CPU Ethernet), default
	1		1000BaseX Ethernet Channel 2 (iTDM and CPU Ethernet), redundant
	2		unassigned
	3		unassigned
	4	Fat Pipes Region	SerDes Mux Lane 0
	5		SerDes Mux Lane 1
	6		SerDes Mux Lane 2
7	SerDes Mux Lane 3		
8	SerDes Mux Lane 4		
9	SerDes Mux Lane 5		
Extended Connector	10	Extended Options Region	SerDes Mux Lane 6
	11		SerDes Mux Lane 7
	12		TDM Bus D0-3 (H.110 extended)
	13		TDM Bus D4-7 (H.110 extended)
	14	optional clock lines (H.110 extended)/ unassigned	
	15	Unassigned	
	16	TCLKC / TCLKD	
	17	MLVDS I/O (Trigger Signals for xTCA)	
	18	MLVDS I/O (Trigger Signals for xTCA)	
	19	MLVDS I/O (Trigger Signals for xTCA)	
	20	MLVDS I/O (Trigger Signals for xTCA)	



4.2 Front Panel and LED

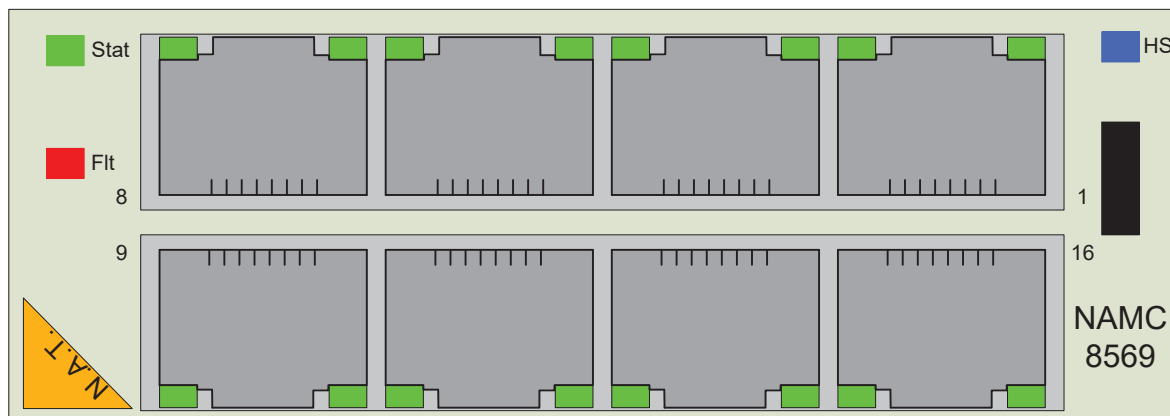
The **NAMC-8569-xE1** module is equipped with 8 bicoloured LEDs integrated in the RJ45 interface jacks. They are driven by the Ethernet PHY and can be programmed to various link indication modes. For detailed information on the LED control, please refer to chapter 5.2.1.12 and following.

Figure 6: NAMC-8569-xE1 with 8 E1/T1/J1 – Front Panel View



If the additional extension board is installed, the number of bicoloured LEDs installed raises analogue to the number of available E1/T1/J1 interfaces up to 16.

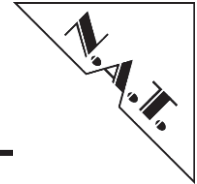
Figure 7: NAMC-8569-xE1 with 16 E1/T1/J1 – Front Panel View



Additionally the module contains the standard AMC LEDs consisting of a red Fault Indication LED controlled by the IPMI controller and a General Purpose / Stat LED controlled by the FPGA/CPU.

The Fault Indication LED turns to "On" if the temperature sensor registers a temperature value falling below or exceeding a threshold level. If the temperature returns to normal value, the LED is switched to "Off" again.

Although optically appearing as one LED, the Stat LED physically consists of two LEDs (green and orange) sharing the same hole in the Front Plate. For more information on the behaviour of these LEDs, please refer to chapter 5.2.1.11.



Per default the Stat LED behaviour is split up in three time-slots, repeating around every 2 seconds:

- In the first time-slot a phase of solid green means Ethernet link up on backplane port 0.
- In the second time-slot a phase of fast green blinking means lock of the onboard telecom PLL.
- In the third time-slot a phase of solid orange means PCIe Link on backplane ports 4-7 up.

4.3 Connectors and Switches

Figure 8: NAMC-8569-xE1 – Connector and Switch Location – Base Board Overview

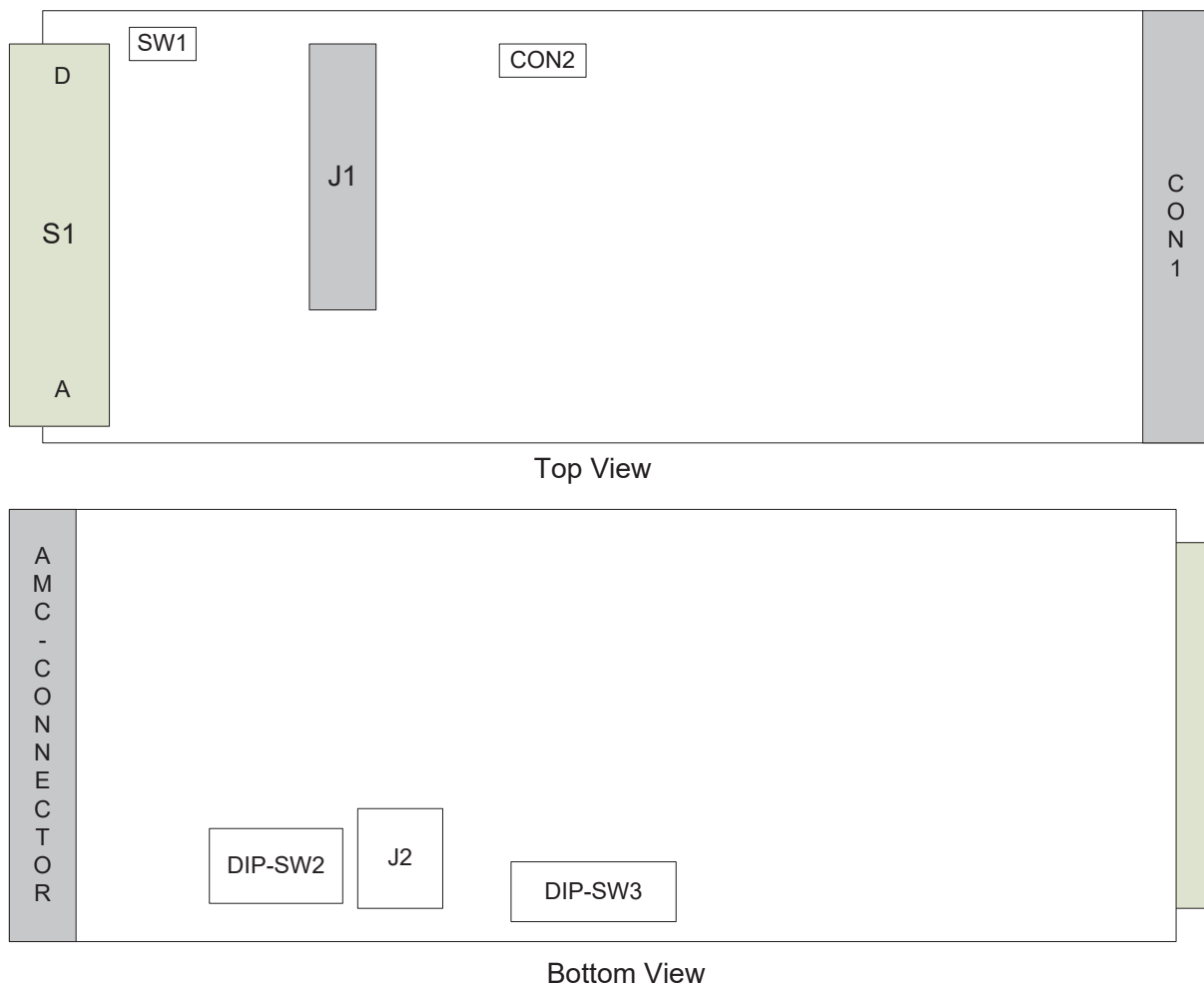
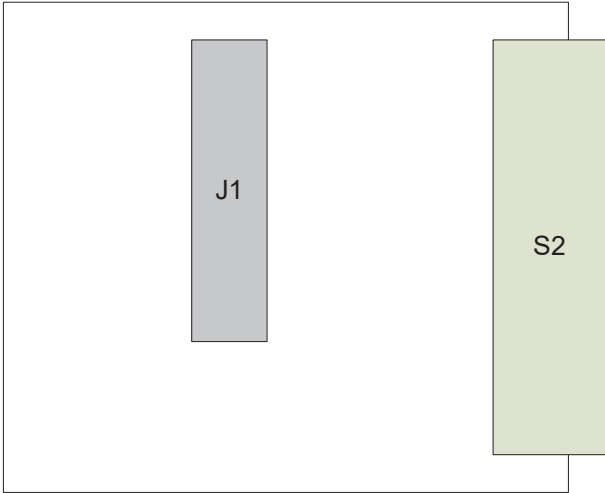


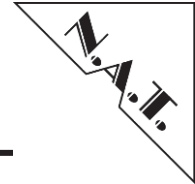


Figure 9: NAMC-8569-xE1 – Connector and Switch Location – Ext. Board Overview



Bottom View

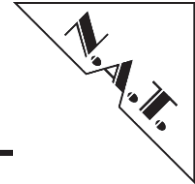
Please refer to the following tables to look up the connector and switch pin assignment of the **NAMC-8569-xE1**.



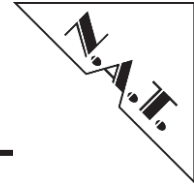
4.3.1 CON1: AMC Connector

Table 4: CON1: AMC Connector – Pin-Assignment

Pin #	AMC-Signal	AMC-Signal	Pin #
1	GND	GND	170
2	PWR	TDI	169
3	/PS1	TDO	168
4	PWR_IPMB	/TRST	167
5	GA0	TMS	166
6	RESVD	TCK	165
7	GND	GND	164
8	RESVD	PORT20_TX_P	163
9	PWR	PORT20_TX_N	162
10	GND	GND	161
11	PORT0_TX_P	PORT20_RX_P	160
12	PORT0_TX_N	PORT20_RX_N	159
13	GND	GND	158
14	PORT0_RX_P	PORT19_TX_P	157
15	PORT0_RX_N	PORT19_TX_N	156
16	GND	GND	155
17	GA1	PORT19_RX_P	154
18	PWR	PORT19_RX_N	153
19	GND	GND	152
20	PORT1_TX_P	PORT18_TX_P	151
21	PORT1_TX_N	PORT18_TX_N	150
22	GND	GND	149
23	PORT1_RX_P	PORT18_RX_P	148
24	PORT1_RX_N	PORT18_RX_N	147
25	GND	GND	146
26	GA2	PORT17_TX_P	145
27	PWR	PORT17_TX_N	144
28	GND	GND	143
29	NC	PORT17_RX_P	142
30	NC	PORT17_RX_N	141
31	GND	GND	140
32	NC	TCLKD_P	139
33	NC	TCLKD_N	138
34	GND	GND	137
35	NC	TCLKC_P	136
36	NC	TCLKC_N	135
37	GND	GND	134
38	NC	NC	133
39	NC	NC	132
40	GND	GND	131
41	/ENABLE	NC	130
42	PWR	NC	129
43	GND	GND	128
44	PORT4_TX_P	RESVD	127



Pin #	AMC-Signal	AMC-Signal	Pin #
45	PORT4_TX_N	TDM_REF	126
46	GND	GND	125
47	PORT4_RX_P	TDM_FS	124
48	PORT4_RX_N	TDM_CLK	123
49	GND	GND	122
50	PORT5_TX_P	TDM7	121
51	PORT5_TX_N	TDM6	120
52	GND	GND	119
53	PORT5_RX_P	TDM5	118
54	PORT5_RX_N	TDM4	117
55	GND	GND	116
56	IPMB_SCL	TDM3	115
57	PWR	TDM2	114
58	GND	GND	113
59	PORT6_TX_P	TDM1	112
60	PORT6_TX_N	TDM0	111
61	GND	GND	110
62	PORT6_RX_P	PORT11_TX_P	109
63	PORT6_RX_N	PORT11_TX_N	108
64	GND	GND	107
65	PORT7_TX_P	PORT11_RX_P	106
66	PORT7_TX_N	PORT11_RX_N	105
67	GND	GND	104
68	PORT7_RX_P	PORT10_TX_P	103
69	PORT7_RX_N	PORT10_TX_N	102
70	GND	GND	101
71	IPMB_SDA	PORT10_RX_P	100
72	PWR	PORT10_RX_N	99
73	GND	GND	98
74	TCLKA_P	PORT9_TX_P	97
75	TCLKA_N	PORT9_TX_N	96
76	GND	GND	95
77	TCLKB_P	PORT9_RX_P	94
78	TCLKB_N	PORT9_RX_N	93
79	GND	GND	92
80	FCLKA_P	PORT8_TX_P	91
81	FCLKA_N	PORT8_TX_N	90
82	GND	GND	89
83	/PS0	PORT8_RX_P	88
84	PWR	PORT8_RX_N	87
85	GND	GND	86



4.3.2 CON2: RS232 Connector

The Debug Terminal Connector CON2 offers the option to connect to the UART1 of the MPC8569 CPU to realize a serial terminal interface.

Table 5: CON2: RS232 Connector – Pin-Assignment

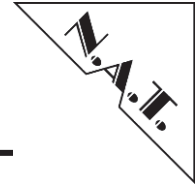
Pin#	Signal	Signal	Pin No.
1	RxDA	GND	2
3	TxDA		

4.3.3 J1: Extension Module Connector

Connector J1 connects to an extension module mounted on the **NAMC-8569-xE1** and is used for initial programming of the board.

Table 6: J1: Extension Module Connector – Pin-Assignment

Pin #	Signal	Signal	Pin #
1	SGND	+12V	2
3	NC	+12V	4
5	NC	GND	6
7	GND	PS1_PIGGYn	8
9	SCL_INT	SDA_INT	10
11	RJ45_LED1_P	RJ45_LEDA_P	12
13	RJ45_LED2_P	RJ45_LEDB_P	14
15	FPGA_TDI	RJ45_LEDC_P	16
17	FPGA_DONE	RJ45_LEDD_P	18
19	FPGA_TDO	CPU_TDO	20
21	/PROGRAMN	CPU_TDI	22
23	FPGA_TMS	CPU_TCK	24
25	FPGA_TCK	CPU_TMS	26
27	INITN	CPU_/SRESET	28
29	ATMEL_MISO	CPU_/HRESET	30
31	ATMEL_MOSI	/CKSTP_OUT	32
33	ATMEL_SCK	/CKSTP_IN	34
35	/RST_IPMI	UART_Rx	36
37	DS2_REFCLKIO	UART_Tx	38
39	DS2_TSERCLK	CON_RES1	40
41	GND	/CPU_TRST	42
43	DS2_RMSYNC1	DS_TXEN	44
45	DS2_RMSYNC2	/LCS6	46
47	DS2_RMSYNC3	/LCS7	48
49	DS2_RMSYNC4	/LWE1	50
51	DS2_RMSYNC5	LA11	52
53	DS2_RMSYNC6	LA12	54
55	DS2_RMSYNC7	LA13	56
57	DS2_RMSYNC8	LA14	58
59	GND	GND	60
61	VCC_IPMB	USB_RXD	62
63	NC	GND	64



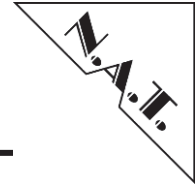
Pin #	Signal	Signal	Pin #
65	UCC1_MDIO	USB_TP	66
67	UCC1_MDC	USB_TN	68
69	DS2_MCLK	USB_/OE	70
71	DS2_/RESET	USB_RP	72
73	DS2_TSSYNCIO	USB_RN	74
75	DS2_/INT	GND	76
77	DS2_TSYSCLK	DS2_RSER1	78
79	GND	GND	80
81	TS_TSER1	DS2_RSYSCLK	82
83	GND	GND	84
85	DS2_TSYNC	DS2_RSYNC	86
87	GND	GND	88
89	DS2_TSIG1	DS2_RSIG1	90
91	GND	GND	92
93	LAD0	DS2_/CSB	94
95	LAD1	/LOE	96
97	LAD2	/LWE0	98
99	LAD3	LA18	100
101	LAD4	LA19	102
103	LAD5	LA20	104
105	LAD6	LA21	106
107	LAD7	LA22	108
109	LA15	LA23	110
111	LA16	LA24	112
113	LA17	LA25	114
115	GND	LA26	116
117	+3.3V	LA27	118
119	+3.3V	GND	120

4.3.4 J2: Micro SD-Card Slot

J2 connects directly to the MPC8569 SD-Card interface and offers the option to use Micro SD-Cards as removable Flash Memory on the **NAMC-8569-xE1** board.

Table 7: J2: Micro SD-Card slot – Pin-Assignment

Pin #	Signal	Signal	Pin #
1	SD_DAT2	SD_DAT3	2
3	SD_CMD	+3.3V	4
5	SD_CLK	GND	6
7	SD_DAT0	SD_DAT1	8



4.3.5 S1: RJ45 E1/T1/J1 interfaces on base board

Connector S1 offers access to the 8 E1/T1/J1 base board interfaces.

Table 8: S1D: RJ45 Front-panel Connector – Pin-Assignment

Pin #	Signal	Signal	Pin #
1	RX1+	RX1-	2
3	RX2+	TX1+	4
5	TX1-	RX2-	6
7	TX2+	TX2-	8

Table 9: S1C: RJ45 Front-panel Connector – Pin-Assignment

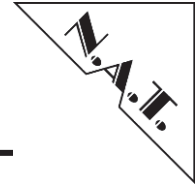
Pin #	Signal	Signal	Pin #
1	RX3+	RX3-	2
3	RX4+	TX3+	4
5	TX3-	RX4-	6
7	TX4+	TX4-	8

Table 10: S1B: RJ45 Front-panel Connector – Pin-Assignment

Pin #	Signal	Signal	Pin #
1	RX5+	RX5-	2
3	RX6+	TX5+	4
5	TX5-	RX6-	6
7	TX6+	TX6-	8

Table 11: S1A: RJ45 Front-panel Connector – Pin-Assignment

Pin #	Signal	Signal	Pin #
1	RX7+	RX7-	2
3	RX8+	TX7+	4
5	TX7-	RX8-	6
7	TX8+	TX8-	8



4.3.6 S2: RJ45 E1/T1/J1 interfaces on extension board

Connector S2 offers access to the 8 E1/T1/J1 extension board interfaces.

Table 12: S2D: RJ45 Front-panel Connector – Pin-Assignment

Pin #	Signal	Signal	Pin #
1	RX9+	RX9-	2
3	RX10+	TX10+	4
5	TX9-	RX2-	6
7	TX10+	TX10-	8

Table 13: S2C: RJ45 Front-panel Connector – Pin-Assignment

Pin #	Signal	Signal	Pin #
1	RX11+	RX11-	2
3	RX12+	TX11+	4
5	TX11-	RX12-	6
7	TX12+	TX12-	8

Table 14: S2B: RJ45 Front-panel Connector – Pin-Assignment

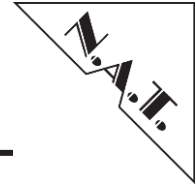
Pin #	Signal	Signal	Pin #
1	RX13+	RX13-	2
3	RX14+	TX13+	4
5	TX13-	RX14-	6
7	TX14+	TX14-	8

Table 15: S2A: RJ45 Front-panel Connector – Pin-Assignment

Pin #	Signal	Signal	Pin #
1	RX15+	RX15-	2
3	RX16+	TX15+	4
5	TX15-	RX16-	6
7	TX16+	TX16-	8

4.3.7 SW1: Hot Swap Switch

Switch SW1 is used to support hot swapping of the module. It conforms to PICMG AMC.0.



4.3.8 DIP SW2: Flash Half Select / Reference Clock Select

The table below gives an overview of the operating parameters configurable via DIP SW2. Details are given in the following subchapters.



Table 16: DIP SW2 – Pin-Assignment – Overview

Switch #	Function
1	Flash Half Select
2	Reference Clock Select

4.3.8.1 DIP SW2: Switch 1 – Boot Flash Select Switch

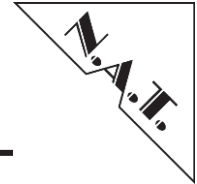
By operating switch 1 of DIP SW2 to ON, the upper half of the Boot Flash is selected for booting. If switch 1 of DIP SW2 is turned to OFF, the lower half of the Boot Flash is selected for booting.

Table 17: DIP SW2: Switch 1 – Boot Flash Select – Pin-Assignment

DIP SW2 – Switch 1	Function
	Upper Flash Half
	Lower Flash Half

Default:

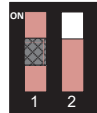
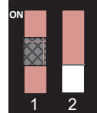
Switch 1 of DIP SW2 is toggled to OFF, lower half of the Boot Flash is selected for booting.



4.3.8.2 DIP SW2: Switch 2 – Reference Clock Select Switch

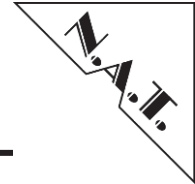
This switch is used to select the source for the MPC8569 SerDes reference clock input. Switching it to ON selects FCLKA as source for this input, setting to OFF selects the board-internal generated reference clock.

Table 18: DIP SW2: Switch 2 – Reference Clock Select – Pin-Assignment

DIP SW2 – Switch 2	Function
	FCLKA
	Board-internal

Default:

Switch 2 of DIP SW2 is toggled to OFF, board-internal reference clock is used for SerDes.



4.3.9 DIP SW3: I/O operating mode

The table below gives an overview of the operating parameters configurable via DIP SW3. Details are given in the following subchapters.

Table 19: DIP SW3 – Pin-Assignment – Overview

Switch #	Function
1	SerDes Mode
2	
3	
4	
5	PortSel 4-7 / 8-11
6	PCIe RC enable
7	SRIO host enable
8	unassigned

Please note:

After changing parameters of DIP SW3, a complete power cycle (including IPMI µC) is required to make the new settings active within E-keying. This is indicated by the orange AMC LED (label Stat) blinking fast, regardless of the register value stated in the respective FPGA register.

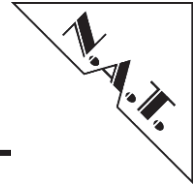
Therefore, after changing DIP SW3 please insert the board once, let power up, then extract it from the backplane to interrupt the management power of the Atmel µC and insert it again. On the first inserting after a DIP switch change it will do E-Keying using the old Fat Pipe configuration, on the second insertion it will use the new configuration for E-keying. The orange AMC LED operates again according to the register value.

4.3.9.1 DIP SW3: Switches 1-4 – SerDes Mode Select Switch

By operating switches 1-4 of DIP SW3 one of the SerDes configurations listed in the following table can be selected.

Table 20: DIP SW3: Switches 1-4 – SerDes Mode Select – Pin-Assignment

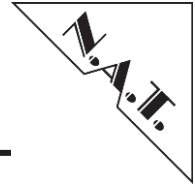
DIP SW3 – Switches 1-4	Function
	PCIe x1
	Redundant SRIO x1; 2.5Gb/s



	<p>Redundant SRIO x1; 1.25Gb/s</p>
	<p>Redundant SRIO x1; 3.125Gb/s</p>
	<p>SRIO x4; 1.25Gb/s</p>
	<p>SRIO x4; 2.5Gb/s</p>
	<p>SRIO x4; 3.125Gb/s</p>
	<p>Port4: PCIe x1 / Port8: SRIO x1</p>
	<p>SerDes disabled</p>
	<p>PCIe x4</p>

Default:

Switches 1-4 of DIP SW3 are toggled to OFF, PCIe x4 is selected.



4.3.9.2 DIP SW3: Switch 5 – Fat Pipe Port Select

By operating switch 5 of DIP SW3 the active ports within the Fat Pipe Region for the non-redundant operation can be selected.

Table 21: DIP SW3: Switch 5 – Fat Pipe Port Select – Pin-Assignment

DIP SW3 – Switch 5	Function
	Operation on Ports 8-11
	Operation on Ports 4-7

Default:

Switch 5 of DIP SW3 is toggled to OFF, operation on Ports 4-7 is selected.

4.3.9.3 DIP SW3: Switch 6 – PCIe Root Complex Select

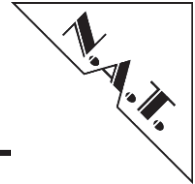
By operating switch 6 of DIP SW3 the CPU can be configured to operate as PCIe root complex or as PCIe end point.

Table 22: DIP SW3: Switch 6 – PCIe Root Complex Select – Pin-Assignment

DIP SW3 – Switch 6	Function
	PCIe Root Complex
	PCIe End-Point

Default:

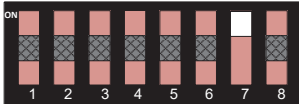
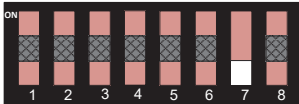
Switch 6 of DIP SW3 is turned to OFF, operation as PCIe End-Point is selected.



4.3.9.4 DIP SW3: Switch 7 – SRIO Host Mode Selection

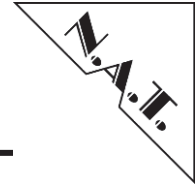
By operating switch 7 of DIP SW3 the CPU can be configured to operate in SRIO Host Mode or as SRIO Agent.

Table 23: DIP SW3: Switch 7 – SRIO Host Mode Select – Pin-Assignment

DIP SW3 – Switch 7	Function
 <p>The diagram shows a row of eight DIP switches labeled 1 through 8. Switch 7 is in the 'ON' position (indicated by a white top half), while all other switches (1, 2, 3, 4, 5, 6, 8) are in the 'OFF' position (indicated by a red top half). A label 'ON' is positioned above switch 7.</p>	SRIO Host Mode
 <p>The diagram shows a row of eight DIP switches labeled 1 through 8. Switch 7 is in the 'OFF' position (indicated by a red top half), while all other switches (1, 2, 3, 4, 5, 6, 8) are in the 'ON' position (indicated by a white top half). A label 'ON' is positioned above switch 1.</p>	SRIO Agent

Default:

Switch 7 of DIP SW3 is toggled to OFF, operation as SRIO Agent is selected.



4.4 CPU Port Pin Definition

Table 24: CPU Port Pin Definition – Port A

Signal Function	Port A Pin
UCC1_TXD0	PA[0]
UCC1_TXD1	PA[1]
UCC1_TXD2	PA[2]
UCC1_TXD3	PA[3]
UCC1_TX_EN	PA[4]
UCC1_TX_ER	PA[5]
UCC1_RXD0	PA[6]
UCC1_RXD1	PA[7]
UCC1_RXD2	PA[8]
UCC1_RXD3	PA[9]
nc	PA[10]
nc	PA[11]
UCC1_RX_DV	PA[12]
UCC1_RX_ER	PA[13]
UCC2_TXD0	PA[14]
UCC2_TXD1	PA[15]
UCC2_TXD2	PA[16]
UCC2_TXD3	PA[17]
nc	PA[18]
UCC2_TX_ER	PA[19]
UCC2_RXD0	PA[20]
UCC2_RXD1	PA[21]
UCC2_RXD2	PA[22]
UCC2_RXD3	PA[23]
nc	PA[24]
UCC2_TX_EN	PA[25]
UCC2_RX_DV	PA[26]
UCC2_RX_ER	PA[27]
UCC2_RXD4	PA[28]
nc	PA[29]
nc	PA[30]
UCC1_RXD7	PA[31]

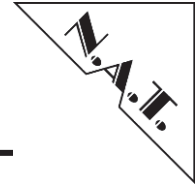


Table 25: CPU Port Pin Definition – Port B

Signal Function	Port B Pin
UCC1_TX_D5	PB[0]
nc	PB[1]
UCC1_RXD6	PB[2]
nc	PB[3]
nc	PB[4]
UCC1_TXD7	PB[5]
UCC1_RXD5	PB[6]
UCC1_TXD6	PB[7]
UCC1_TXD4	PA[8]
nc	PB[9]
nc	PB[10]
UCC1_RXD4	PB[11]
nc	PB[12]
nc	PB[13]
UCC2_RXD7	PB[14]
UCC2_TXD5	PB[15]
nc	PB[16]
UCC2_RXD6	PB[17]
nc	PB[18]
nc	PB[19]
UCC2_TXD7	PA[20]
UCC2_RXD5	PB[21]
UCC2_TXD6	PB[22]
UCC2_TXD4	PB[23]
nc	PB[24]
nc	PB[25]
DS1_REFCLKIO	PB[26]
QE_PB27	PB[27]
CPU_SPI MOSI	PB[28]
CPU_SPI MISO	PB[29]
CPU_SPI CLK	PB[30]
CPU_/SPI SEL	PB[31]

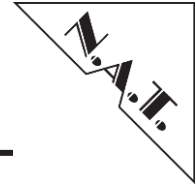


Table 26: CPU Port Pin Definition – Port C

Signal Function	Port C Pin
nc	PC[0]
QE_CLK2	PC[1]
UCC2_GTX_CLK	PC[2]
UCC2_GRX_CLK	PC[3]
QE_CLK5	PC[4]
nc	PC[5]
QE_CLK7	PC[6]
nc	PC[7]
UCC1_GRX_CLK	PC[8]
QE_CLK10	PC[9]
QE_CLK11	PC[10]
nc	PC[11]
QE_CLK13	PC[12]
QE_CLK14	PC[13]
nc	PC[14]
QE_CLK16	PC[15]
nc	PC[16]
nc	PC[17]
QE_CLK19	PC[18]
nc	PC[19]
UCC1_GTX_CLK	PC[20]
nc	PC[21]
QE_CLK23	PC[22]
QE_CLK24	PC[23]
nc	PC[24]
nc	PC[25]
QE_CLK27	PC[26]
nc	PC[27]
CPU_DEBUG4	PC[28]
nc	PC[29]
UCC1_MDIO	PC[30]
UCC1_MDC	PC[31]

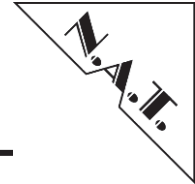


Table 27: CPU Port Pin Definition – Port D

Signal Function	Port D Pin
RESET_ATMEL	PD[0]
nc	PD[1]
RES4	PD[2]
SI_TDM_SYNC	PD[3]
RES2	PD[4]
SI12_TDMe_RxD	PD[5]
nc	PD[6]
nc	PD[7]
nc	PD[8]
nc	PD[9]
SI2_TDMe_TxD	PD[10]
SI_TDM_SYNC	PD[11]
nc	PD[12]
nc	PD[13]
nc	PD[14]
nc	PD[15]
nc	PD[16]
SI_TDM_SYNC	PD[17]
nc	PD[18]
SI1_TDMf_RxD	PD[19]
nc	PD[20]
nc	PD[21]
RES5	PD[22]
nc	PD[23]
SI1_TDMf_TxD	PD[24]
SI_TDM_SYNC	PD[25]
nc	PD[26]
PLL_FASTLOCK	PD[27]
nc	PD[28]
nc	PD[29]
nc	PD[30]
SI_TDM_SYNC	PD[31]

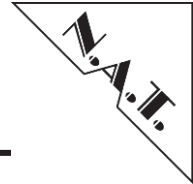


Table 28: CPU Port Pin Definition – Port E

Signal Function	Port E Pin
CON_RES1	PE[0]
SI1_TDMg_RxD	PE[1]
nc	PE[2]
nc	PE[3]
RES6	PE[4]
DS_TXEN	PE[5]
SI1_TDMg_TxD	PE[6]
SI_TDM_SYNC	PE[7]
nc	PE[8]
nc	PE[9]
RES3	PE[10]
nc	PE[11]
RES1	PE[12]
SI_TDM_SYNC	PE[13]
nc	PE[14]
SI2_TDMh_RxD	PE[15]
PLL_MS1	PE[16]
nc	PE[17]
nc	PE[18]
PLL_MS0	PE[19]
SI2_TDMh_TxD	PE[20]
SI_TDM_SYNC	PE[21]
PLL_HMS	PE[22]
nc	PE[23]
PLL_TIE_CLEARn	PE[24]
PLL_OUTSEL	PE[25]
PLL_BW_SEL	PE[26]
DS2_TSERCLK	PE[27]
QE_PE28	PE[28]
QE_PE29	PE[29]
CPU_DEBUG0	PE[30]
CPU_DEBUG1	PE[31]

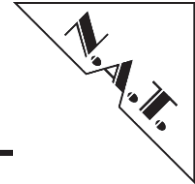
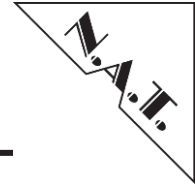


Table 29: CPU Port Pin Definition – Port F

Signal Function	Port F Pin
CPU_DEBUG2	PF[0]
COU_DEBUG3	PF[1]
nc	PF[2]
USB_/OE	PF[3]
USB_TP	PF[4]
USB_TN	PF[5]
USB_RP	PF[6]
USB_RXD	PF[7]
USB_RN	PF[8]
UART1_SOUT	PF[9]
UART1_CTS	PF[10]
UART1_RTS	PF[11]
UART1_SIN	PF[12]
nc	PF[13]
QE_PF14	PF[14]
CPU_DEBUG5	PF[15]
CPU_DEBUG6	PF[16]
CPU_DEBUG7	PF[17]
CPU_CON	PF[18]
nc	PF[19]
nc	PF[20]
/INT2_ATMEL	PF[21]
PS1_PIGGYn	PF[22]
nc	PF[23]
nc	PF[24]
nc	PF[25]
nc	PF[26]
nc	PF[27]
nc	PF[28]
nc	PF[29]
nc	PF[30]
nc	PF[31]



5 NAMC-8569-xE1 Programming Notes

5.1 Linux NOR Flash Memory Map

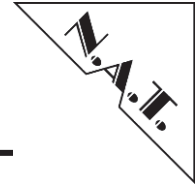
Table 30: Linux NOR Flash Memory Map – Overview

Start Address	End Address	Definition	Size
0xF8000000	0xF877FFFF	Data-A	7 MB
0xF8780000	0xF879FFFF	U-Boot-A Env.	128 KB
0xF87A0000	0xF87FFFFF	U-Boot-A (Primary boot loader)	384 KB
0xF8800000	0xF8F7FFFF	Data-B	7 MB
0xF8F80000	0xF8F9FFFF	U-Boot-B Env.	128 KB
0xF8FA0000	0xF8FFFFFF	U-Boot-B (Backup boot loader)	384 KB
0xF9000000	0xF92FFFFFFF	Kernel Image	3 MB
0xF9300000	0xF93FFFFFFF	Device Tree Blob (DTB)	1 MB
0xF9400000	0xFF800000	Root File System	100 MB

5.2 FPGA Memory Map

Table 31: FPGA Memory Map – Overview

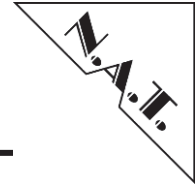
	Logical Block	Description
0x00000..0x000ff	General Purpose Status	General Purpose Read-Only
0x00100..0x001ff	General Purpose Registers	General Purpose Read/Write
0x01000..0x01fff	FPGA SPI Flash Interface	
0x02000..0x02fff	Atmel SPI Interface	
0x10000..0x1ffff	GigabitEthernet Interface Block	
0x20000..0x2ffff	Local TDM Block	
0x80000..0xfffff	iTDM Block	



5.2.1 FPGA Register Description General Purpose Status Registers - 0x00..0x1ff

Table 32: FPGA Register Description General Purpose Status / Registers

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x00	Reserved								PCB_VERS							
0x02	Reserved								FPGA_VERS							
0x04	TEST_VAL_1															
0x06	TEST_VAL_2															
0x08	Board_ID															
0x0A	Reserved											ASS_OPT	Reserved			
0x0C	IRQ_STAT															
0x0E	Reserved										PLL_STAT					
0x10	CARRIER_ID								GEO_ADDRESS							
0x100	RST															
0x102	Reserved								AMC_LED_CTRL							
0x104	LIF_A_LED_CTRL															
0x106	LIF_B_LED_CTRL															
0x108	LIF_C_LED_CTRL															
0x10A	LIF_D_LED_CTRL															
0x10C	IRQ_ENBL															
0x10E	TCKL_A_CTRL															
0x110	TCKL_B_CTRL															
0x112	TCKL_C_CTRL															
0x114	TCKL_D_CTRL															
0x116	PLL_REF0_SEL															
0x118	PLL_REF1_SEL															
0x11A	Reserved															
0x11C	Reserved															
0x11E	Reserved															
0x120	PLL_CTRL															



5.2.1.1 FPGA Register Description – PCB_VERS – 0x00

Bit	Name	Description	Default	Access
15..8		Reserved	0x00	Read Only
7..4	PCB_MAJ_VERS	PCB Major Version (x.y) 4 bit unsigned number	HW init	Read Only
3..0	PCB_MIN_VERS	PCB Minor Version (x.y) 4 bit unsigned number	HW init	Read Only

Note: The PCB Version is determined by the level of unused pins hardcoded on the PCB.

5.2.1.2 FPGA Register Description – FPGA_VERS – 0x02

Bit	Name	Description	Default	Access
15..8	FPGA_SUB_VERS	FPGA Sub Version (x.y.z); 8 bit unsigned number	n/a	Read Only
7..4	FPGA_MAJ_VERS	FPGA Major Version (x.y.z) 4 bit unsigned number	n/a	Read Only
3..0	FPGA_MIN_VERS	FPGA Minor Version (x.y.z) 4 bit unsigned number	n/a	Read Only

5.2.1.3 FPGA Register Description – TEST_VAL_1 – 0x04

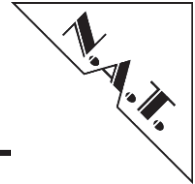
Bit	Name	Description	Default	Access
15..0	TEST_1	Random number for testing purposes	0xAA55	Read Only

5.2.1.4 FPGA Register Description – TEST_VAL_2 – 0x06

Bit	Name	Description	Default	Access
15..0	TEST_2	Random number for testing purposes	0xDEAD	Read Only

5.2.1.5 FPGA Register Description – BOARD_ID – 0x08

Bit	Name	Description	Default	Access
15..0	BOARD_ID	Holds internal board ID	0x0B11	Read Only



5.2.1.6 FPGA Register Description – ASS_OPT – 0x0A

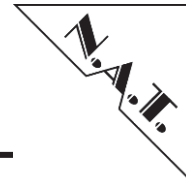
Bit	Name	Description	Default	Access
15..4		Reserved	0x00	Read Only
3..2	DRAM_SIZE	Assembly option – DRAM size 00 – 128 MB 01 – 256 MB 10 – 512 MB 11 – 1024 MB	10	Read Only
1..0		Reserved	00	Read Only

5.2.1.7 FPGA Register Description – IRQ_STAT – 0x0C

Bit	Name	Description	Default	Access
15..0	IRQ_STAT	IRQ_Status	0x0000	Read Only

5.2.1.8 FPGA Register Description – PLL_STAT – 0x0E

Bit	Name	Description	Default	Access
15..5		Reserved	n/a	Read Only
4	LOCK	PLL locked	n/a	Read Only
3	HLD_OV	Hold over mode	n/a	Read Only
1..2	REF_FAIL	PLL reference failed	n/a	Read Only
0	SEL_REF	Selected reference signal	n/a	Read Only



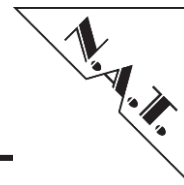
5.2.1.9 FPGA Register Description – CARRIER_ID / GEO_ADDRESS – 0x10

Bit	Name	Description	Default	Access
15..8	CARRIER_ID	Carrier Manager ID 0x80 + 2*Carrier Number	n/a	Read Only
7..0	GEO_ADDRESS	Geographical Address (Slot ID) 0x72: AMC1 0x74: AMC2 0x76: AMC3 0x78: AMC4 0x7A: AMC5 0x7C: AMC6 0x7E: AMC7 0x80: AMC8 0x82: AMC9 0x84: AMC10 0x86: AMC11 0x88: AMC12	n/a	Read Only

5.2.1.10 FPGA Register Description – RST – 0x100

Writing “1” to a bit of this register causes a reset pulse on the respective device. All bits are self-clearing.

Bit	Name	Description	Default	Access
15	BOARD_RST	Complete System reset	0x0	Read/Write
7..14		Reserved	0x0	Read/Write
6	IPMI_RST	IPMI reset	0x0	Read/Write
5		Reserved	0x0	Read/Write
4	SPI_RST	SPI controller to FPGA configuration EEPROM reset	0x0	Read/Write
3	LOC_TDM_RST	Local TDM logic reset	0x0	Read/Write
2	GBE_RST	Gigabit Ethernet logic reset	0x0	Read/Write
1	ITDM_RST	IDTM reset	0x0	Read/Write
0	LOC_RST	Local bus devices reset	0x0	Read/Write



5.2.1.11 FPGA Register Description – AMC_LED_CTRL – 0x102

Bit	Name	Description	Default	Access
15..8		Reserved	0x00	Read/Write
7..4	ORNG	AMC_LED control orange	0x0	Read/Write
3..0	GRN	AMC_LED control green	0x7	Read/Write

Note: As both LEDs share one hole in the Front Panel, they optically appear as one LED.

Register Value	Behaviour green LED	Behaviour orange LED
0x0	LED off	
0x1	LED solid on	
0x2	LED slow blink	
0x3	LED fast blink	
0x4	PLL locked	
0x5	Ethernet Activity	
0x6	Ethernet Link established	
0x7	Alternating: PLL locked / Ethernet Link established*	PCIe-Link established*
0x8	Local Bus Activity	

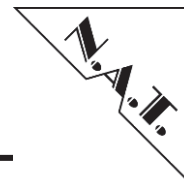
* If both LED control nibbles hold the value "0x7", they show alternating "PLL locked", "Ethernet Link established" and "PCIe-Link established" in the corresponding colour.

5.2.1.12 FPGA Register Description – LIF_A_LED_CTRL – 0x104

Bit	Name	Description	Default	Access
15..12	LIF_4_LED	LIF_4 LED control	0xF	Read/Write
11..8	LIF_3_LED	LIF_3 LED control	0xF	Read/Write
7..4	LIF_2_LED	LIF_2 LED control	0xF	Read/Write
3..0	LIF_1_LED	LIF_1 LED control	0xF	Read/Write

The following table is valid for all line interfaces:

Register Value	Behaviour LED
0x0	LED off
0x1	LED solid on – green
0x2	LED solid on – orange
0x3	LED blinking – green
0x4	LED blinking – orange
0x5	LED blinking – alternating green/orange
0xF	E1/T1 L1 UP



5.2.1.13 FPGA Register Description – LIF_B_LED_CTRL – 0x106

Bit	Name	Description	Default	Access
15..12	LIF_8_LED	LIF_8 LED control	0xF	Read/Write
11..8	LIF_7_LED	LIF_7 LED control	0xF	Read/Write
7..4	LIF_6_LED	LIF_6 LED control	0xF	Read/Write
3..0	LIF_5_LED	LIF_5 LED control	0xF	Read/Write

For detailed information on the register values and the related LED behaviour, please refer to chapter 5.2.1.12

5.2.1.14 FPGA Register Description – LIF_C_LED_CTRL – 0x108

This register is applicable, when an extension board is installed.

Bit	Name	Description	Default	Access
15..12	LIF_12_LED	LIF_12 LED control	0xF	Read/Write
11..8	LIF_11_LED	LIF_11 LED control	0xF	Read/Write
7..4	LIF_10_LED	LIF_10 LED control	0xF	Read/Write
3..0	LIF_9_LED	LIF_9 LED control	0xF	Read/Write

For detailed information on the register values and the related LED behaviour, please refer to chapter 5.2.1.12

5.2.1.15 FPGA Register Description – LIF_D_LED_CTRL – 0x10A

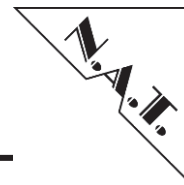
This register is applicable, when an extension board is installed.

Bit	Name	Description	Default	Access
15..12	LIF_16_LED	LIF_16 LED control	0xF	Read/Write
11..8	LIF_15_LED	LIF_15 LED control	0xF	Read/Write
7..4	LIF_14_LED	LIF_14 LED control	0xF	Read/Write
3..0	LIF_13_LED	LIF_13 LED control	0xF	Read/Write

For detailed information on the register values and the related LED behaviour, please refer to chapter 5.2.1.12

5.2.1.16 FPGA Register Description – IRQ_ENBL – 0x10C

Bit	Name	Description	Default	Access
15..0	IRQ_ENBL	IRQ_Enable	0x0000	Read/Write



5.2.1.17 FPGA Register Description – TCKL_A_CTRL – 0x10E

Bit	Name	Description	Default	Access
15..0	TCKL_A	Selects which signal is driven on TCKLA	0x0000	Read/Write

Register Value	Signal
0x0	Output disabled (Tristate)
0x01..0x08	E1/T1/J1 1 ... E1/T1/J1 8
0x09..0x10	E1/T1/J1 9 ... E1/T1/J1 16 (16 E1/T1/J1-Version only)
0x11	TCLK_A
0x12	TCLK_B
0x13	TCLK_C
0x14	TCLK_D
0x15	Frame sync signal of the local TSI
0x16	Telecom PLL output 8.192 MHz
0x17	Telecom PLL output 65.536 MHz
0x18	Telecom PLL output 1.544 MHz

5.2.1.18 FPGA Register Description – TCKL_B_CTRL – 0x110

Bit	Name	Description	Default	Access
15..0	TCKL_B	Selects which signal is driven on TCKLB	0x0000	Read/Write

For detailed information on the register values and the related signals, please refer to chapter 5.2.1.17.

5.2.1.19 FPGA Register Description – TCKL_C_CTRL – 0x112

Bit	Name	Description	Default	Access
15..0	TCKL_C	Selects which signal is driven on TCKLC	0x0000	Read/Write

For detailed information on the register values and the related signals, please refer to chapter 5.2.1.17.

5.2.1.20 FPGA Register Description – TCKL_D_CTRL – 0x114

Bit	Name	Description	Default	Access
15..0	TCKL_D	Selects which signal is driven on TCKLD	0x0000	Read/Write

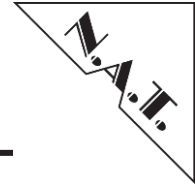
For detailed information on the register values and the related signals, please refer to chapter 5.2.1.17.

5.2.1.21 FPGA Register Description – PLL_REF0_SEL – 0x116

Bit	Name	Description	Default	Access
15..0	PLL_REF0_SEL	Selects which signal is driven to PLL_REF0	0x0011	Read/Write

For detailed information on the register values and the related signals, please refer to chapter 5.2.1.17.

Note: If the PLL_REF0_SEL-Register holds the value "0", the signal is "0" (**not** Tristate).



5.2.1.22 FPGA Register Description – PLL_REF1_SEL – 0x118

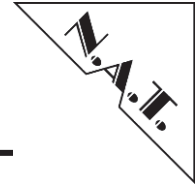
Bit	Name	Description	Default	Access
15..0	PLL_REF1_SEL	Selects which signal is driven to PLL_REF1	0x0000	Read/Write

For detailed information on the register values and the related signals, please refer to chapter 5.2.1.17.

Note: If the PLL_REF1_SEL-Register holds the value "0", the signal is "0" (not Tristate).

5.2.1.23 FPGA Register Description – PLL_CTRL – 0x120

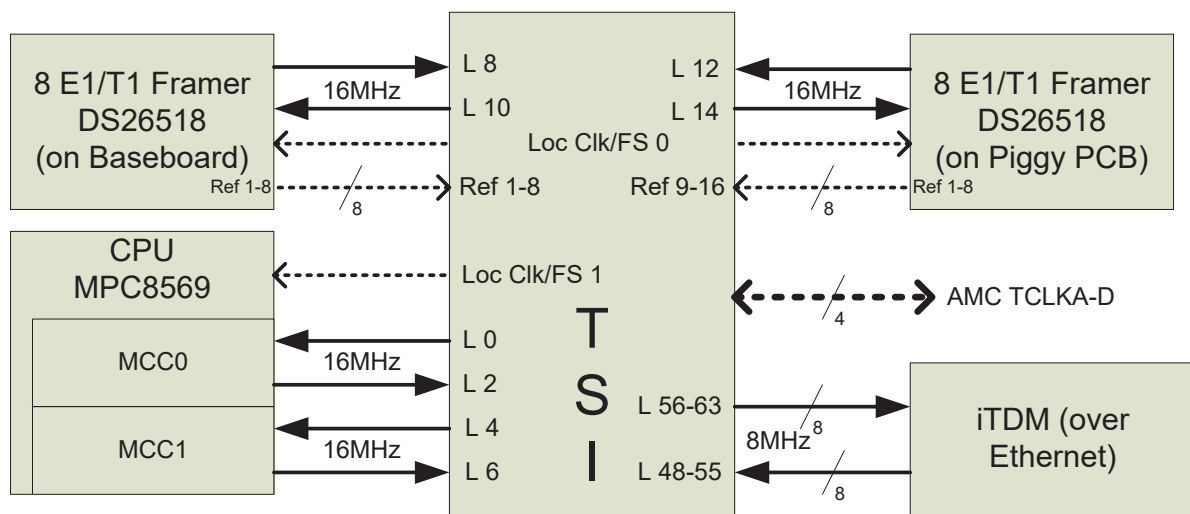
Bit	Name	Description	Default	Access
15..14		Reserved	00	Read/Write
13	T1_SEL	Changes reference frequency of framer and enables Board for T1 operation instead of E1	0	Read/Write
12..8		Reserved	0x0	Read/Write
7	PLL_OOR_SEL	Out of range Select For detailed information please refer to the Zarlink ZL30100 Data Sheet	0	Read/Write
6..0		Reserved	0x00	Read/Write



6 TDM Structure

The block diagram below shows the basic TDM structure realized on the **NAMC-8569-xE1**. Central connecting element here is a time slot interchanger (TSI) implemented within the FPGA. It offers the option to setup both board internal connections between the CPU and the framer as well as connections to the iTDM engine for data exchange with board external devices.

Figure 10: TDM Structure



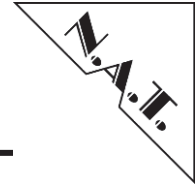
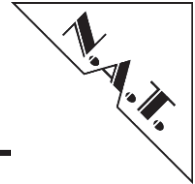


Table 33: TDM Structure

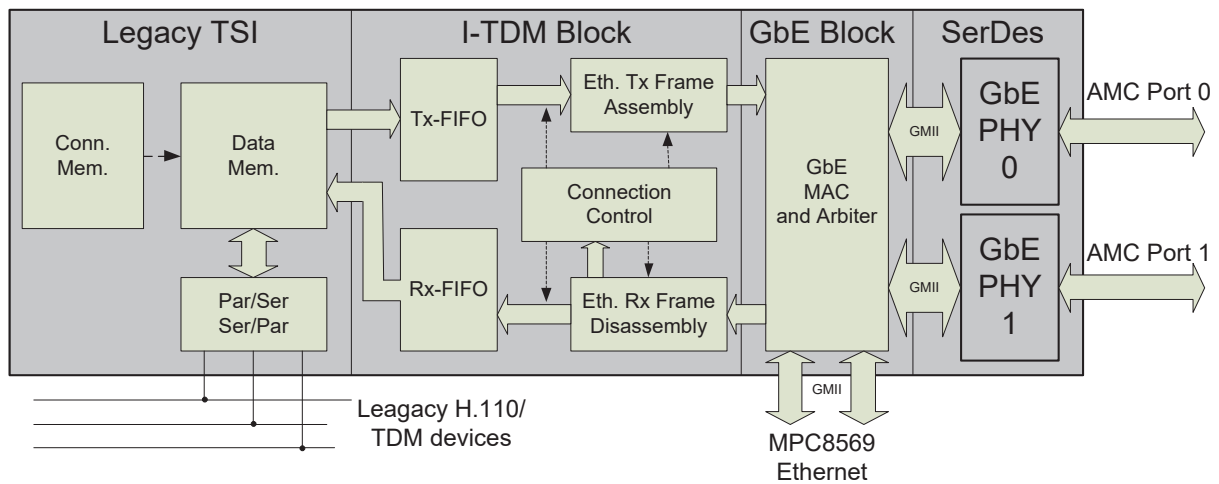
TSI data line	Connected TDM Device	TDM Channel	Direction from FPGA-TSI	Frequency	Sync and Clock for TDM Channel
L 0	MPC8569	SI1_F_Rx	Output	16 MHz	Local CLK/FS 1
L 2	MPC8569	SI1_F_Tx	Input	16 MHz	Local CLK/FS 1
L 4	MPC8569	SI2_E_Rx	Output	16 MHz	Local CLK/FS 1
L 6	MPC8569	SI2_E_Tx	Input	16 MHz	Local CLK/FS 1
L 8	8E1 Framer Baseboard	DS1_RSER	Input	16 MHz	Local CLK/FS 0
L 10	8E1 Framer Baseboard	DS1_TSER	Output	16 MHz	Local CLK/FS 0
L 12	8E1 Framer Extension	DS2_RSER	Input	16 MHz	Local CLK/FS 0
L 14	8E1 Framer Extension	DS2_TSER	Output	16 MHz	Local CLK/FS 0
L 16	8E1 Framer Baseboard	DS1_RSIG	Input	16 MHz	Local CLK/FS 0
L 18	8E1 Framer Baseboard	DS1_TSIG	Output	16 MHz	Local CLK/FS 0
L 20	8E1 Framer Extension	DS2_RSIG	Input	16 MHz	Local CLK/FS 0
L 22	8E1 Framer Extension	DS2_TSIG	Output	16 MHz	Local CLK/FS 0
L 48-55	iTDM	TimeSlot 0-1023 Rx	Input	8 MHz	internal
L 56-63	iTDM	TimeSlot 0-1023 Tx	Output	8MHz	internal

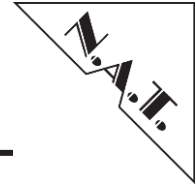


7 Ethernet and iTDM Architecture

Due to the fact that both the MPC8569 CPU and the iTDM engine are generators and receivers for Ethernet traffic the whole Ethernet traffic is passed through the FPGA on the **NAMC-8569-xE1**. The diagram below shows the main building blocks the Ethernet / iTDM implementation with the FPGA consists of.

Figure 11: Ethernet and iTDM Architecture

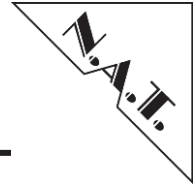




8 Board Specification

Table 34: NAMC-8569-xE1 Features – Overview

Processor	PowerQUICC III MPC8569 (800, 1000 or 1333 MHz) based Embedded PowerPC Architecture
AMC-Module	Standard Advanced Mezzanine Card, single width
Front-I/O	8x E1/T1/J1 Interfaces (Base board) / 16x E1/T1/J1 Interfaces (with extension board only)
Main Memory	128 – 1024 MB DDR2 SDRAM
Flash PROM	128 MB 16-bit parallel NOR-Flash
Removable Flash	Micro SD-Card Slot
Firmware	OK1, QNX BSP and Linux BSP (on request)
Power Consumption (MPC8569 / 1333 MHz)	12V / 2.0A
Operating Temperature	0°C – +55°C with forced cooling
Storage Temperature	-40°C - +85°C
Humidity	10% – 90% rh non-condensing
Standards compliance	PICMG AMC.0 Rev. 2.0 PICMG AMC.1 Rev. 1.0 PICMG AMC.2 Rev. 1.0 (Type E2) PCI Express Base Specification Rev. 1.1 PICMG SFP.0 Rev. 1.0 (System Fabric Plane Format) PICMG SFP.1 Rev. 1.0 (Internal TDM) IPMI Specification v2.0 Rev. 1.0 PICMG µTCA.0 Rev. 1.0



9 Installation

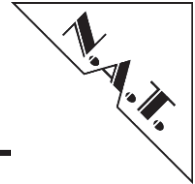
9.1 Safety Note

To ensure proper functioning of the **NAMC-8569-xE1** during its usual lifetime take the following precautions before handling the board:

CAUTION

Electrostatic discharge and incorrect board installation and uninstallation can damage circuits or shorten their lifetime!

- Before installing or uninstalling the **NAMC-8569-xE1** read this installation section
- Before installing or uninstalling the **NAMC-8569-xE1**, read the Installation Guide and the User's Manual of the carrier board used, or of the uTCA system the board will be plugged into.
- Before installing or uninstalling the **NAMC-8569-xE1** on a carrier board or both in a rack:
 - Check all installed boards and modules for steps that you have to take before turning on or off the power
 - Take those steps
 - Finally turn on or off the power if necessary
 - Make sure the part to be installed / removed is hot swap capable, if you don't switch off the power.
- Before touching integrated circuits ensure to take all required precautions for handling electrostatic devices.
- Ensure that the **NAMC-8569-xE1** is connected to the carrier board or to the μ TCA backplane with the connector completely inserted.
- When operating the board in areas of strong electromagnetic radiation ensure that the module
 - is bolted the front panel or rack
 - and shielded by closed housing



9.2 Installation Prerequisites and Requirements

IMPORTANT

Before powering up check this section for installation prerequisites and requirements!

9.2.1 Requirements

The installation requires only:

- an ATCA carrier board, or a μ TCA backplane for connecting the **NAMC-8569-xE1**
- power supply
- cooling devices

9.2.2 Power supply

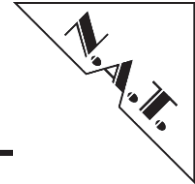
The power supply for the **NAMC-8569-xE1** must meet the following specifications:

- required for the module: +12V / 2.0A max.

9.2.3 Automatic Power Up

In the following situations the **NAMC-8569-xE1** will automatically be reset and proceed with a normal power up:

- The voltage sensor generates a reset
- when +12V voltage level drops below 10V
- when +3.3V voltage level drops below 3.08V
- The carrier board / backplane signals a PCIe-Reset.



9.3 Statement on Environmental Protection

9.3.1 Compliance to RoHS Directive

Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the "Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment" (RoHS) predicts that all electrical and electronic equipment being put on the European market after June 30th, 2006 must contain lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) and cadmium in maximum concentration values of 0.1% respective 0.01% by weight in homogenous materials only.

As these hazardous substances are currently used with semiconductors, plastics (i.e. semiconductor packages, connectors) and soldering tin any hardware product is affected by the RoHS directive if it does not belong to one of the groups of products exempted from the RoHS directive.

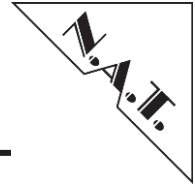
Although many of hardware products of N.A.T. are exempted from the RoHS directive it is a declared policy of N.A.T. to provide all products fully compliant to the RoHS directive as soon as possible. For this purpose since January 31st, 2005 N.A.T. is requesting RoHS compliant deliveries from its suppliers. Special attention and care has been paid to the production cycle, so that wherever and whenever possible RoHS components are used with N.A.T. hardware products already.

9.3.2 Compliance to WEEE Directive

Directive 2002/95/EC of the European Commission on "Waste Electrical and Electronic Equipment" (WEEE) predicts that every manufacturer of electrical and electronic equipment which is put on the European market has to contribute to the reuse, recycling and other forms of recovery of such waste so as to reduce disposal. Moreover this directive refers to the Directive 2002/95/EC of the European Commission on the "Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment" (RoHS).

Having its main focus on private persons and households using such electrical and electronic equipment the directive also affects business-to-business relationships. The directive is quite restrictive on how such waste of private persons and households has to be handled by the supplier/manufacturer; however, it allows a greater flexibility in business-to-business relationships. This pays tribute to the fact with industrial use electrical and electronic products are commonly integrated into larger and more complex environments or systems that cannot easily be split up again when it comes to their disposal at the end of their life cycles.

As N.A.T. products are solely sold to industrial customers, by special arrangement at time of purchase the customer agreed to take the responsibility for a WEEE compliant disposal of the used N.A.T. product. Moreover, all N.A.T. products are marked according to the directive with a crossed out bin to indicate that these products within the European Community must not be disposed with regular waste.



If you have any questions on the policy of N.A.T. regarding the Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the "Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment" (RoHS) or the Directive 2002/95/EC of the European Commission on "Waste Electrical and Electronic Equipment" (WEEE) please contact N.A.T. by phone or e-mail.

9.3.3 Compliance to CE Directive

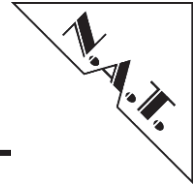
Compliance to the CE directive is declared. A 'CE' sign can be found on the PCB.

9.3.4 Product Safety

The board complies with EN60950 and UL1950.

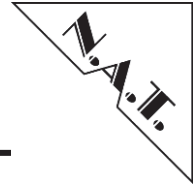
9.3.5 Compliance to REACH

The REACH EU regulation (Regulation (EC) No 1907/2006) is known to N.A.T. GmbH. N.A.T. did not receive information from their European suppliers of substances of very high concern of the ECHA candidate list. Article 7(2) of REACH is notable as no substances are intentionally being released by NAT products and as no hazardous substances are contained. Information remains in effect or will be otherwise stated immediately to our customers.



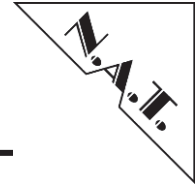
10 Known Bugs / Restrictions

none



Appendix A: Reference Documentation

- [1] MPC8569 Reference Manual, Rev. 0
- [2] Atmel, AT24C128/256 Data Sheet, Rev. 0670J-SEEPR-4/1/03
- [3] Atmel, Atmega16/16L Product Data, Rev. 2466C-03/02
- [4] Lattice, ECP3 Handbook, Version 1.7
- [5] Zarlink, T1/E1 System Synchronizer Data Sheet, April 2010



Appendix B: Document's History

Revision	Date	Description	Author
1.0	11.08.2011	Initial Release NEW LAYOUT_Vorlage	se
1.1	7.09.2011	Adapted to new design Minor changes in graphics	se
1.1	12.12.2012	Added Numbering a-d to RJ45	te
1.2	30.01.2013	Reworked chapter 6 describing TDM structure	te
1.3	05.06.2013	Minor changes in layout, typo correction	se
	26.06.2013	Added chapter 5.1 Linux NOR Flash Memory Map	am/ww
	10.10.2013	Typo correction, address update	se
1.4	22.01.2014	Register update 0x10	se
	25.03.2014	Update chapter 6 – TDM Structure Combined and reworked chapter 3.9 – I ² C/IPMB Minor changes	se
1.5	26.03.2014	Update Pin Assignment J1 Typo correction Update Location and Connector Diagrams	se
	6.05.2014 14.05.2014	Reworked Table 1: Abbreviations Update chapter 5.2 Register Description Update chapter 4.3.8/4.3.9 – DIP SW 2/3 Update chapter 9.3 RoHS-Directive / REACH Update chapter 4.2 LED Description Added chapter 4.4 CPU Port Pin Definition	Se
1.6	26.11.2014	Added photo (Figure 1)	se
	16.01.2020	Updated LED descriptions in chapters 4.2 / 5.2.1.12	se