

NAMC-8569-xE1/T1 and NAM



Overview

The **NAMC-8569-xE1/T1** is an Advanced Mezzanine Card (AMC) with a powerful Free-scale Power QUICC III MPC8569 processor providing access to multiple E1/T1 interfaces in next generation systems based on MTCA and ATCA standards. The TDM-to I-TDM converter connects the on-board E1/T1 interfaces with a Gigabit Ethernet port for system interconnect (I-TDM). The **NAMC-8569-xE1/T1** and the NAMC-8569-xE3/T3 are dedicated for (tele-)communication applications with extensive need for a high aggregation of multiple E1/T1 or E3/T3 interfaces combined with access to switched networks based on high bandwidth Ethernet.

Key features

- Powerful Freescale[™] PowerQUICC®III MPC8569 processor @1.33 GHz
- · Interfaces at the front panel
- 8x E1/T1 (NAMC-8569-8E1/T1) or
- 16x E1/T1 (NAMC-8569-16E1/T1) or
- 4x E3/T3 (NAMC-8569-4E3/T3)
- Backplane connections
 1x Gigabit Ethernet (GbE)
- \cdot software support for voice/data applications: ISDN, SS7, ATM, VoIP or 3G

These boards are optimized to process standard telecom signaling protocols as well as special payload handling algorithms in next generation's systems based on the MTCA or ATCA standards.

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Technical Data

NAMC-8569-xE1/T1



Overview

The NAMC-8569-xE1/T1 is available as a single width, compact-, mid- or full-size AMC providing access to multiple E1/T1 or E3/T3 interfaces (NAMC-xE3/T3). The full-size version can be equipped with an additional mezzanine board to count up the line interface to 16-E1/ T1. The NAMC-8569-xE1/T1 is dedicated for (tele-)communication applications with extensive need for a high aggregation of multiple E1/ T1 interfaces combined with access to switched networks based on high bandwidth Ethernet. The module has been optimized to process standard telecom signaling protocols like ISDN and SS7 as well as special payload handling algorithms.

System Processor and Memory The NAMC-8569-xE1/T1 is equipped with the very powerful Freescale Power QUICC III MPC8569, which offers the double performance as its predecessor. It offers an e500 Power-PC core combined with dedicated interface hardware and four RISC cores. This network processor operates at core frequencies of 800, 1000 or 1333 MHz. The NAMC-8569-xE1/T1 provides 128-1024 MB DDR2 SDRAM and 128 MB FLASH memory.

E1/T1 Access

The onboard DS 26518 framer provides access to 8-/16-E1/T1 lines at the front panel

Key Features

System Processor and Memory

- · Up to 1,33 GHz Freescale Power QUICC III MPC8569
- · 128-1024 MB DDR2 SDRAM
- · 16-128 MB FLASH PROM
- · optional Micro-SD-Card slot

Front Panel Interface

- · 8-/16-E1/T1, clock distribution via clock region at AMC connector
- · 4-E3/T3 available via four RJ45

Backplane Connectivity

- Fat Pipe Interface Options
- · PCIe x4 on ports 4-7 or 8-11
- · PCIe x1 on port 4 or 8
- · SRIO x4 on ports 4-7 or 8-11; speed 1.25Gb/s or 2.5Gb/s or 3.125 Gb/s per lane
- · SRIO x1 on ports 4 and 8; speed 1.25Gb/s or 2.5Gb/s or 3.125 Gb/s
- · PCIe x1 on port 4 and SRIO x1 on port 8; speed 2.5Gb/s

by four/eight RJ45 connectors. Besides the standard framing formats the NAMC-8569**xE1/T1** supports framing standards as:

- T1 Super Frame (SF)
- T1 Extended Super Frame (ESF),
- T1 Digital Multiplexer (DM)
- T1 Switch Line Carrier -96 (SLC-96)

- E1 G.704 and G.706 (CRC-4 multiframe) The extremely sensitive input amplifier circuits support signal attenuation of up to -44db making the board an optimal choice for all kind of monitoring applications.

TDM and I-TDM Interface

The E1/T1 framer interfaces to the on-board timeslot interchanger (TSI) chipset. The TSI as well as the TDM-to-ITDM bridge are incorporated in an ECP3 FPGA from Lattice. The TSI allows flexible routing as well as multicasting of 64kbps timeslots between the various E1/T1 streams. The TDM-to-ITDM bridge converts the TDM oriented bit stream into Ethernet packets and vice versa. In addition to the I-TDM interface, the TSI offers an optional 32MHz clocked H.110-alike TDM backplane interface on AMC connector (extended area).

Fabric Support

I-TDM Interface

TDM (optional)

AMC connector

Networking

Indicator LEDs

Fat Pipe The NAMC-8569-xE1/T1 offers four bidirectional serial lanes that can be operated either

· 1024 bidirectional 64kbit/s channels

· 125 µs-mode and 1ms-mode support

· 2 x 1 GbE at AMC port 0 and port 1

rated in the RJ45 for E1 link status

general purpose status

Operating System Support

· OK-1, LINUX (on request)

· 12 V, 2A (1,33GHz CPU)

Power Consumption

· H.110 alike 32MHz clocked TDM interface

connects to ports 12, 13 (data) and port 14

(sync) of the common options region of the

· 8/16 (extension module) bicolour LEDs integ-

· 2 standard LEDs as fault indicator and for

Environmental Conditions

- · Operating temp.: 0°C to +55°C with forced coolina
- Storage temp.: -40°C to +85°C

as PCIe, SRIO or a combination of both.

The speed is configurable for 1.25Gb/s,

PCIe and SRIO: one x1 PCIe (port 4) and

The NAMC-8569-xE1/T1 provides two

In this case the speed of the SRIO interface is

1000BaseX interfaces at port 0 and port 1 of

the common options region of the AMC back-

Currently, there are two different types of ex-

tender mezzanines available. For applications

requiring more TDM interfaces, N.A.T. offers

mezzanine supplying 8 additional E1/T1 lines

the NAMC-8569-16E1/T1 with an extender

at the front panel. The NAMC-8569-4E3/T3

four RJ45 interfaces at the front panel.

provides four E3/T3 interfaces accessible via

gured to implement either

one x4 (port 4-7 or 8-11).

2.5Gb/s or 3.125Gb/s.

one SRIO (port 8).

fixed at 2.5Gb/s

plane connector.

Extender Mezzanines

Base Fabric

PCIe: one x1 (port 4 or 8) or

one x4 (ports 4-7 or 8-11) or

SRIO: two x1 (port 4 and 8) or

The interfaces at NAMC-8569-xE1 can be confi-

· Humidity: 10% to 90% rh noncondensing

Standard Compliance

- · PICMG AMC.0 Rev. 2.0/AMC.1 Rev. 1.0/AMC.2 Rev. 1.0 (Type E2)
- · PCIe Base Spec. Rev. 1.1
- · PICMG SFP.0 Rev. 1.0/SFP.1 Rev. 1.0 (Internal CC)
- · IPMI Spec. v2.0 Rev. 1.0
- · PICMG MTCA.0 Rev. 1.0
- · ITU-T G.823 (Jitter Attenuation)

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