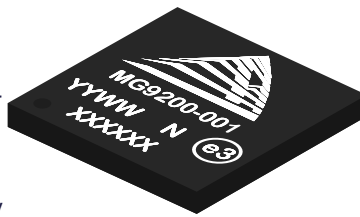




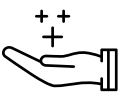
MG9200 NVMe SSD Universal Backplane Management (UBM) Controller for NVMe/SATA/SAS Backplanes



The AMI MG9200 controller empowers top-tier enterprise system builders and data center solution providers to design cost-effective and resilient backplane solutions for U.2/U.3/EDSFF NVMe, SAS and SATA-based storage subsystems.



The AMI MG9200 controller helps optimize backplane layouts with the latest enclosure management technologies. This highly integrated and space-optimized chip is available in compact VBGA package (8mm x 8mm) and supports all the features needed in a modern, state-of-the-art SAS/SATA/NVMe backplane. This chip can also manage backplanes with a combination of SAS/SATA and NVMe SSDs.



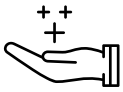
Benefits

The MG9200 backplane controller ships ready to use, with no firmware or programming required at power-on. Its firmware is upgradable through SMBus™ from the host BMC. Communication with the UBM controller on the host with four UBM SMBus buses on the MG9200 is done through the Universal Backplane Management (UBM) protocol. Legacy protocols such as SGPIO (SFF-8485), BMC, NPEM/VPP/SHP are also supported by the MG9200 for LED management of NVMe and SAS/SATA drives.

Highlights:



- Supports U.2, U.3, and EDSFF Drives
- Supports IBPI specification (SFF-8489)
- Support UBM specification rev. 1.4
- Supports UBM enclosure management through Quad UBM SMBus from UBM controller on the host
- PCIe®/NVMe™ SSDs connected to Intel®/AMD CPU0 & CPU1 through dual NPEM/VPP/SHP SMBus
- Enclosure management of PCIe/NVMe SSDs connected to Broadcom® (using UBM) or Microsemi® (using SHP) PCIe switches
- Supports two channels of SGPIO (SFF-8485) bus for enclosure management of SAS/SATA drives



Benefits

Developed to reduce latency and provide faster CPU to data storage device performance, NVMe (Non-Volatile Memory Express) is a scalable, high performance specification for accessing solid state drives (SSDs) attached directly to the PCI Express bus. The MG9200 backplane controller leverages the signals on the NVMe/SAS/SATA drive connector (SFF-8639) to detect drive presence, type, and activity.

LED management of NVMe SSDs is done either through UBM SMBus or through Serial Host Hot-Plug via NPEM, VPP, or SHP SMBus. For SAS/SATA drives, this is done through the SGPIO (SFF-8485) specification. Optionally, LED management can also be done with proprietary BMC SMBus commands.

The MG9200 backplane controller also supports 2-LED and 3-LED IBPI blinking patterns, along with many pre-defined custom LED blinking patterns. Custom blinking patterns can also be downloaded through the BMC SMBus.

The MG9200 backplane controller provides power disable/ device sleep outputs for SAS/SATA & NVMe drives. It can also issue PCIe resets to individual dual-ported PCIe/NVMe SSDs, when such a command is received from the host.



Intel® is a registered trademark of Intel Corporation or its subsidiaries. Linux® is a registered trademark of Linus Torvalds in the U.S. and other countries. PCIe® is a registered trademark of PCI-SIG in the U.S. and other countries. NVMe® is a registered trademark of NVM Express, Inc. in the U.S. and other countries. AMD® is a registered trademark of Advanced Micro Devices, Inc. Windows® is a registered trademark of Microsoft Corporation.

Highlights:



- Supports optional enclosure management of NVMe/SATA/SAS drives through BMC SMBus
- Supports activity and status LEDs for each drive
 - Both 2-LED and 3-LED blinking supported for up to eight drives
 - Separate LEDs for activity, locate & fail drive states
 - Supports preloaded and downloadable custom LED blinking patterns
 - Supports global act and global fail LEDs
 - Support for up to 32 drives with four MG9200 controllers
- Power disable support for SAS/SATA/NVMe drives
- Supply range: 3.3V +/- 5%
- Small VGBA Package with 8mm x 8mm 144-pin outline
- Ships ready to use, no firmware or programming required
- Firmware upgradeable through SMBus from host BMC if necessary
- Diagnostics and FW upgrade tools available for Windows® & Linux®

For more information please visit the request form at ami.com/bpc

©2023 AMI. All rights reserved. Product specifications are subject to change without notice. Products mentioned herein may be trademarks or registered trademarks of their respective companies. No warranties are made, either expressed or implied, with regard to the contents of this work, its merchantability or fitness for a particular use. This publication contains proprietary information and is protected by copyright. AMI reserves the right to update, change and/or modify this product at any time.

