





Aptio CommunityEdition[™] is an open-source EDK II-based boot solution featuring support for the latest UEFI specifications, such as Secure Boot, for enhanced platform security and optimizing system bring-up.





Standard Peripheral

- Support (ACPI, PCI, SATA, USB) Redfish Support (VLAN) IPMI Support TCG Measured Boot
 - DMA Protection
 - GCC and Clang Support
 - VS Code-based IDE

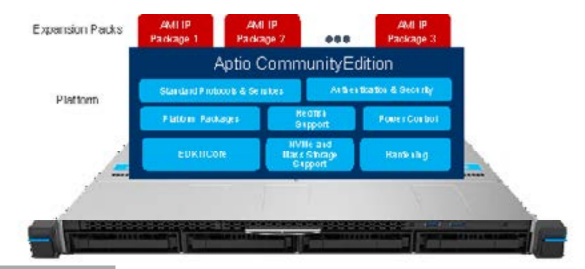


Like Aptio[®] V, Aptio CommunityEdition[™] is built around a modular, flexible core of eModules that provide a wealth of customization and value add capabilities for today's server and embedded devices. AMI offers a complete range of products and services needed during the development lifecycle to take your opensource boot solution from prototype to product.

Engineering Services

AMI brings its legacy of over 35 years as a leading BIOS vendor, installed in many desktops, notebooks, servers and embedded systems worldwide, to the creation of this BIOS. AMI's related expertise in server and remote management, system utilities, storage solutions and mobile application development informs the BIOS development. AMI is the only BIOS vendor to offer a complete array of end-to-end products to support the entire computing infrastructure with an impressive track record of successful BIOS solutions in Aptio[®] 4, Aptio[®] V, and AMIBIOS[®].





HIGHLIGHTS

- Open-source core with additional licensed modules
- Based on TianoCore EDK II
- Compatible with most of Aptio V features
- Subscription-based pricing
- SLA-backed, world class AMI support



Platform Support

- Wiwynn[®] SV310G4 a derivative of Intel[®] Junction City
- MiTAC[®] Aowanda Multi-Node Edge Server
- Mt. Jade Ampere Altra[®] /AltraMax[™] Motherboard

For more information visit:

The Aptio CommunityEdition OCP repository or contact your AMI representative at www.ami.com/contact-us.

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