工业主板 > 附加卡 > Remote Management Module

iRIS-2400

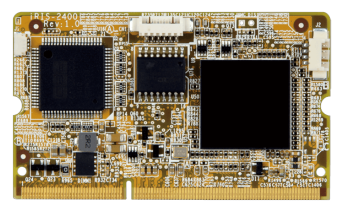
IPMI 2.0 adapter card with AST2400 BMC chip for DDR3 SO-DIMM socket interface

Features

- 1. IPMI 2.0 based remote management
- 2. Out-of-Band management
- 3. Hardware health monitor
- 4. Secured remote KVM or virtual media
- 5. Remote power contro



| Physical Characteristics | |
|--------------------------|--|
| Dimensions (LxWxH) (mm) | 68 mm x 40 mm |
| Net Weight | 12g |
| Storage | |
| Storage | Description:IPMI 2.0 adapter card with AST2400 BMC chip for DDR3 SO-DIMM |
| Other Features | |
| iRIS | IPMI 2.0 Based Management |
| | » BMC stack with a full IPMI 2.0 implementation |
| | » Customizable sensor management |
| | OS Platform Independent |
| | Hardware Health Monitor |
| | » System/CPU temperature |
| | » Fan speeds |
| | » Voltage |
| | » Chassis intrusion |
| | » Power supply failed |
| | » FRU (Field Replaceable Unit) |
| | Event Log |
| | » BIOS event |
| | » Hardware health monitor event |
| | » Sensor readings |
| | Notifications |
| | » Email alerts |
| | » SNMP traps |
| | LDAP Support |
| | » Direct LDAP support from the device |
| | » Open LDAP (Generic LDAP) supported |
| | Media Redirection |
| | » Simultaneous floppy, Hard disk or USB and CD or DVD redirection |





| » Efficient USB 2.0 based CD/DVD redirection with a typical speed of 20XCD |
|--|
| » Support for USB key |
| » Completely secured (Authenticated or Encrypted) remote KVM or virtual media |
| Remote Power Control |
| » Remote power control |
| » Keyboard, Video & Mouse (KVM) over IP (iRIS-2400 only) |
| » Serial over LAN (SOL) |
| User Management |
| » IPMI based user management |
| » Added security with SSL (HTTPS) |
| » Multiple user permission level |
| » Multiple user profiles |
| Web-based Configuration |
| » Full configuration using web UI |
| » Fail-safe firmware upgrade |
| » Multi-language support in Web interface with English as the currently supported language |

Ordering Information

iRIS-2400-R10

IPMI 2.0 adapter card with AST2400 BMC chip for DDR3 SO-DIMM socket interface