



Remote Management Module 3

Remote Management with KVM-over-IP

The Remote Management Module 3 (RMM3) is available for the complete range of Maxdata servers. Starting with the entry server Platinum 100 up to the midrange server Platinum 3200 the RMM3 enables remote management through a dedicated network connection. In-Band as well as out-of-band management are supported.

An outstanding feature is the possibility to redirect the local server console to the desktop of an administrator. Keyboard, mouse and video signals are redirected (KVM-over-IP). As a prerequisite only an internet browser and JAVA support are needed on the client. The redirection works even for BIOS or controller setup.

Additionally USB and optical drives can be redirected from the client to the server (virtual media). This allows even for the operating system to be deployed from the remote client to the server.

The embedded webserver provides server configuration data, actual sensor values for monitoring (e.g. fan speeds) and power on / off functionality.

User authorisation and network settings can be configured either with deployment assistant CD, SYSCFG Utility or directly in the mainboard BIOS setup (from Bios versions from Q1 2010 onwards).

MAXDATA Server product information

Key Features

- ▶ KVM-over-IP:
 - Redirection of keyboard, video, mouse to an administrative client PC, independent of the operating system
- ▶ Up to 2 concurrent KVM sessions
- ▶ USB 2.0 media redirection
- ▶ Boot from Remote Media
- ▶ Security Features:
 - Open LDAP and Open SSL supported
- ▶ Out-Of-Band (OOB) Management
- ▶ Embedded Web-Browser with
 - Remote Power on/off
 - Monitoring (fans, temperatures etc.)
 - Hardware Event Log

Compatible Servers

- ▶ Platinum 100 / 200 I M9
- ▶ Platinum 500 / 3200 I M7
- ▶ Platinum 1600 IR M2
- ▶ Platinum 2200 IR M7
- ▶ Platinum 2600 IR M1



MAXDATA Ordering Informationen

Ordering per Telephone:
Ordering per Telefax:
Ordering per E-Mail:

Contact:
+49 (0)2365 877 002 - 500
+49 (0)2365 877 002 - 501
vertrieb@maxdata.de