Agilent Technologies Remote Management Cards for the Intel® Performance Appliance Platform

Solution Overview

The Agilent RMC Plus L
1.0 and Plus LS 1.0 cards
are complete solutions,
pre- configured for the
Intel ® Performance
Appliance Platform. Both
cards feature an IPMIcompliant Baseboard
Management Controller
(BMC) and have an
embedded web server to
provide remote access to
the Performance
Appliance Platform for

- power down/up,
- fan failure detection,
- monitoring processor temperatures and system voltage,
- viewing the Performance Appliance Platform's screen information.

Failures trigger notification by email (L and LS), page (LS only), or to management software using standard SNMP protocol.

Operates on 3.3V standby power.

Make it Optional!

The Performance
Appliance Platform is
designed to work with or
without remote
management. This
enables system vendors to
design their products at a
low entry price, then to
enhance them with one of
the RMC Plus L/LS 1.0
cards.

The Agilent Management Connector (AMC)

The AMC holds all signals needed for baseboard management. A single ribbon cable (included) establishes all necessary connections between the Performance Appliance Platform and the Plus L or Plus LS card.

For more information, please visit us at:

www.agilent.com/find/rmc and select "Reference Programs"



Agilent RMC Plus L 1.0 N2521A-AT1 Low-Profile PCI card 10/100 Base-T LAN port for alerting and remote access



Agilent RMC Plus LS 1.0 N2521A-AT3 PCI Shortcard 10/100 Base-T LAN port for alerting and remote access RS232 interface/modem support

Product specifications and descriptions in this document subject to change without notice.

Copyright 2002 Agilent Technologies

