

ALL RIGHTS RESERVED. No part of this Guide may be
reproduced, duplicated, given away, transmitted or resold in any
form without written prior permission from the publisher.
Limit of Liability and Disclaimer of Warranty: The publisher has
used its best efforts in preparing this guide, and the information
provided herein is provided "as is." Syvir Technologies makes no
representation or warranties with respect to the accuracy or
completeness of the contents of this guide and specifically
disclaims any implied warranties of merchantability or fitness for
any particular purpose and shall in no event be liable for any loss of
profit or any other commercial damage, including but not limited to
special,incidental, consequential, or other damages.
Trademarks: This guide identifies product names and services
known to be trademarks, registered trademarks, or service marks o
their respective holders. They are used throughout this guide in an
editorial fashion only. In addition, terms suspected of being
trademarks, registered trademarks, or service marks have been
appropriately capitalized, although Syvir Technologies cannot
attest to the accuracy of this information. Use of a term in this guide
should not be regarded as affecting the validity of any trademark,
All trademarks acknowledged.

Copyright © 2020 Syvir Technologies Ltd



Server Diagnostics Monitor Sensors Guide

Copyright © 2020 SYVIR Technologies Ltd.





Server Battery Diagnostics

Sensor id: 222

Monitors a battery connected to the server.



Server BIOS Diagnostics

Sensor id: 223

Monitors the serverss basic input/output services (BIOS) that is installed.



Server Cache Memory Diagnostics

Sensor id: 209

Monitors Cache Memory on a Server running Windows.



Server CPU Diagnostics

Sensor id: 221

Monitors upto 2 x CPU running a Windows operating system.



Server DMA Diagnostics

Sensor id: 214

Monitors DMA as seen by a Server running the Windows operating system.



Server Fixed Drive Diagnostics

Sensor id: 225

Monitors a physical disk drive (RAID) as seen by Server running the Windows operating system





8

Server CD/DVD Diagnostics

Sensor id: 224

Monitors a CD-ROM/DVD drive on a Server running Windows



Server FireWire Diagnostics

Sensor id: 250

Monitors Server FireWire diagnostics.



Server Ethernet Diagnostics

Sensor id: 226

Monitors the network adapters of a Server running a Windows operating system.



Server Heat Pipe Diagnostics

Sensor id: 229

Monitors a heat pipe cooling device.



Server Fan Diagnostics

Sensor id: 227

Monitors Server fan diagnostics.

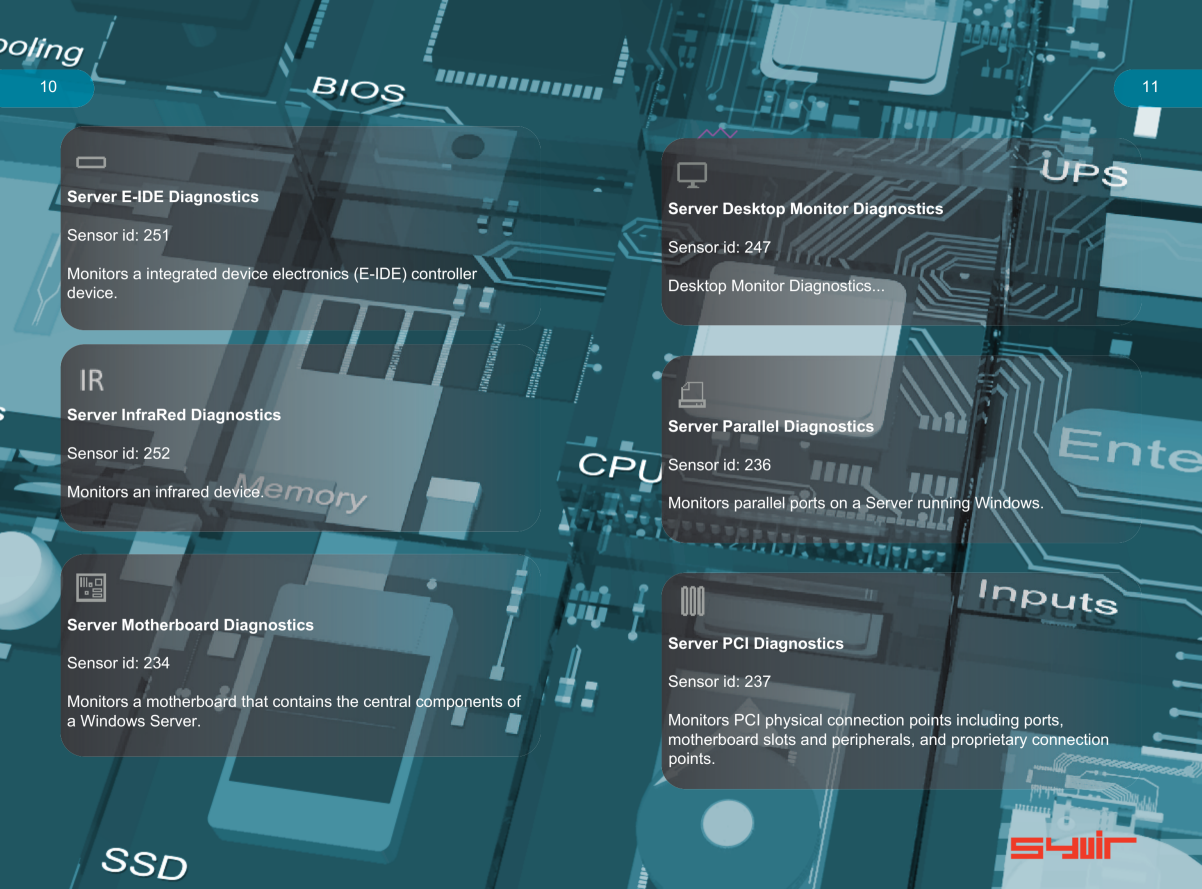


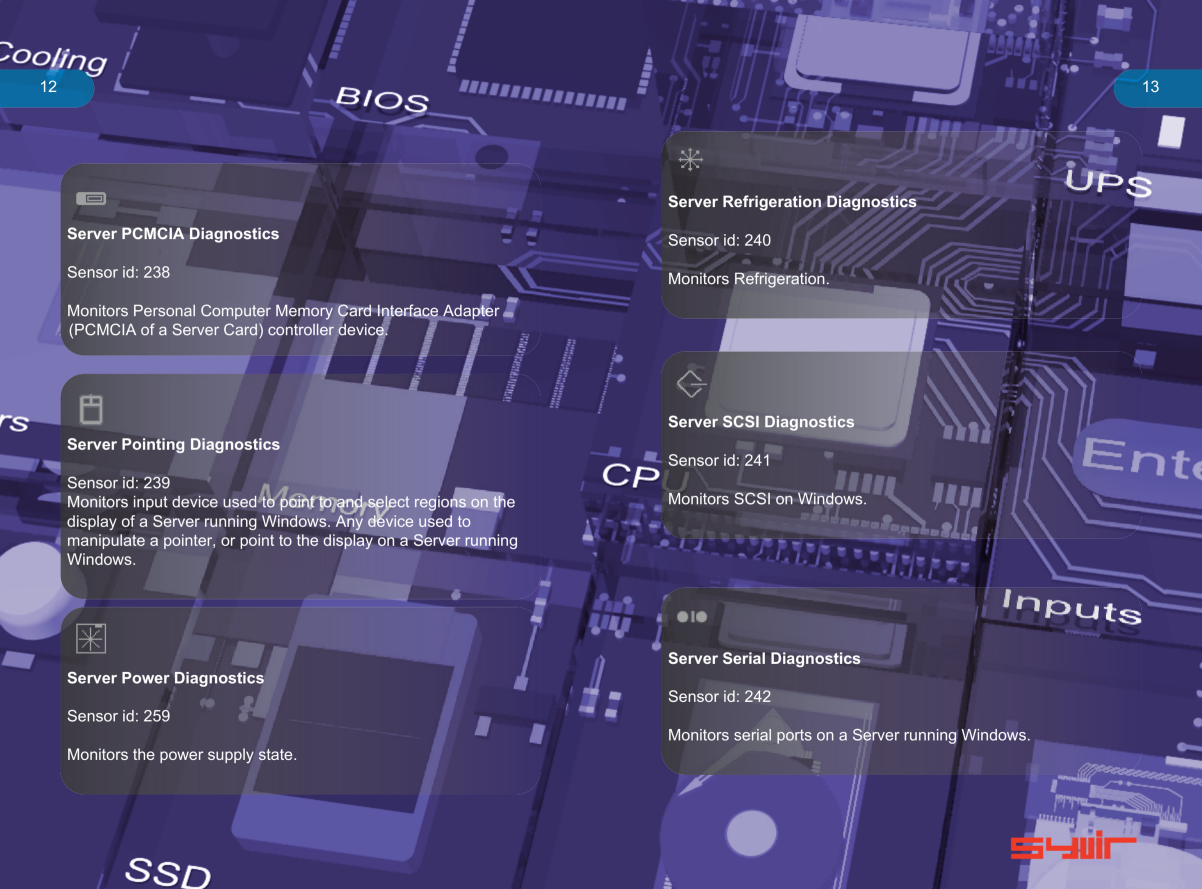
Server Keyboard Diagnostics

Sensor id: 231

Monitors the keyboards installed on a Server running Windows.









Server SMBIOS Diagnostics

Sensor id: 210

Monitors SMBIOS on a Server running Windows



Server Sound Diagnostics

Sensor id: 243

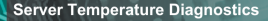
Monitors sound devices on a Server running Windows.



Server System Memory Diagnostics

Sensor id: 233

Monitors upto 8 physical memory cards located on the Server and available to the operating system.



Sensor id: 245

Monitors temperature sensors on a Servers motherboard running Windows.



Server USB Diagnostics

Sensor id: 246

Monitors universal serial bus (USB) hub.



Server Video Diagnostics

Sensor id: 253

Monitors video controllers on a system running Windows.





