## Content of List 1394 Controller Settings.ps1 (Site 1)

```
$strComputer = "."

$colltems = get-wmiobject -class "Win32_1394Controller" -namespace "root\CIMV2" `computername $strComputer

foreach ($objltem in $colltems) {
    write-host "Availability: "$objltem.Availability
    write-host "Caption: "$objltem.Caption
    write-host "Configuration Manager Error Code: "$objltem.ConfigManagerErrorCode
    write-host "Configuration Manager User Configuration: "$objltem.ConfigManagerUserConfig
    write-host "Creation Class Name: "$objltem.CreationClassName
    write-host "Description: "$objltem.Description
    write-host "Error Cleared: "$objltem.Description
    write-host "Error Cleared: "$objltem.ErrorCleared
    write-host "Error Description: "$objltem.ErrorDescription
    write-host "Installation Date: "$objltem.InstallDate
    write-host "Maximum Number Controlled: "$objltem.MaxNumberControlled
    write-host "Maximum Number Controlled: "$objltem.MaxNumberControlled
    write-host "Name: "$objltem.Name
    write-host "PNP Device ID: "$objltem.PNPDeviceID
    write-host "Power Management Capabilities: "$objltem.PowerManagementCapabilities
    write-host "Power ManagementSupported
    write-host "Protocol Supported: "$objltem.PowerManagementSupported
    write-host "Status: "$objltem.Status
    write-host "Status Information: "$objltem.StatusInfo
    write-host "System Creation Class Name: "$objltem.SystemCreationClassName
    write-host "System Name: "$objltem.SystemCreationClassName
    write-host "Time Of Last Reset: "$objltem.TimeOfLastReset
    write-host "Time Of Last Reset: "$objltem.TimeOfLastReset
```