

Options Notes

Notes for Options and Software

Number	Applicable machine	Cautions	Actions
P01	All tape devices	Installing backup software is required in order to use tape devices. The Windows Server Backup feature in Windows Server 2008 does not support tape devices.	The operation verification is done by the combination with CA ARCserve Backup.
P02	Internal DAT72 unit PG-DT5041/ PGBDT5041	It's required to install driver software that can support Windows Sever 2008.	You are required to install driver software that can support Windows Sever 2008.
P03	LAN card/ Onboard LAN	You cannot configure network teaming and VLAN on a system installing the Server Core feature.	You cannot install Intel® PROSet/BACS in the Server Core installation. You cannot configure Intel teaming/BACS team or VLAN on a system installing the Server Core installing.

Software Notes

Number	Applicable machine	Cautions	Actions
S01	ServerView All machines that support Windows Server 2008	If a port for ServerView is not assigned (during the firewall function is activated), the following problems might occur: 1) A status icon of the monitored server will become out of control on the ServerView console. 2) The Alarm Service page and the ServerView S2 page will not be displayed properly on the web browser.	During the Enable/Disable function is activated, allow the applicable ports on your computer and protocol in advance by referring to the followings: 1) Monitored servers •SNMP (TCP/UDP:161,162) •PING:ICMP (This protocol does not have any port numbers.) •SERVERVIEW-RM (TCP/UDP: 3172) 2) A device installing the ServerView console •SNMP (TCP/ UDP: 161,162) •HTTP (TCP: 80 (when using IIS), TCP: 3169 (when using ServerView Web-Server)) When adopting SSL connections, the following is also required: •HTTPS (TCP: 443 (when using IIS), TCP: 3170 (when using ServerView Web-Server))
S02	ServerView Console All machines that support Windows Server 2008	When you install the ServerView console with using IIS on your web server, you must install all the following functions to start the ServerView console. ----- <i>Web server</i> <i>HTTP basic functionality</i> ■ Static content ■ Default document ■ Reference directory ■ HTTP error ■ HTTP redirection <i>Application development</i> ■ CGI ■ ISAPI extension <i>Security</i> ■ Basic authentication ■ Digest authentication <i>Management tool</i> ■ IIS management console ■ IIS management script and tool ■ IIS management service -----	When you use IIS on your web server, you must install all the following functions. ----- <i>Web server</i> <i>HTTP basic functionality</i> ■ Static content ■ Default document ■ Reference directory ■ HTTP error ■ HTTP redirection <i>Application development</i> ■ CGI ■ ISAPI extension <i>Security</i> ■ Basic authentication ■ Digest authentication <i>Management tool</i> ■ IIS management console ■ IIS management script and tool ■ IIS management service -----
S03	ServerView Console All machines that support Windows Server 2008	You cannot install the ServerView console on a system with the Server Core feature.	Install the ServerView console into another system to monitor the Server Core-installed device.
S04	ServerView/ ServerView RAID All machines that support Windows Server 2008	You cannot set up SNMP in a Server Core environment.	You are required to remotely access to the Server Core-installed system from another Windows environment to set up SNMP for the Server Core environment.
S05	ServerView Console All machines that support Windows Server 2008	You computer must have Microsoft SQL Server 2005 or Microsoft SQL Server 2005 Express to install the ServerView console.	The ServerView installer will automatically install Microsoft SQL Server 2005 Express, if you haven't installed neither Microsoft SQL Server 2005 nor Microsoft SQL Server 2005 Express with the ServerView console. If you are trying to install the ServerView console and Microsoft SQL Server 2005 in the same environment, Microsoft SQL Server 2005 must be installed before installing the ServerView console.
S06	ServerView/ All machines that support Windows Server 2008	IPv6 is not supported.	Connect to the IPv4 network. Designate the IPv4 address in the IP address space.
S07	ServerView RAID All machines that support Windows Server 2008	If a port for ServerView RAID is not assigned (during the firewall function is activated), you cannot use ServerView RAID Manager.	During the Enable/Disable function is activated, allow the applicable ports on your computer and protocol in advance by referring to the followings: 1) A server that is about to install ServerView RAID •SNMP (TCP/UDP: 161,162) •ServerView RAID (TCP: 3173)
S08	ServerView RAID All machines that support Windows Server 2008	You cannot use ServerView RAID Manager in a system that installs Server Core, because a web browser and Java don't operate in a Server Core environment.	Use ServerView RAID Manager in another environment where a web browser and Java can operate.