

Release Date: 16 July, 2007

1.0 Unattended OS Setup Supporting Matrix

	Win 2000 Server	WinSrv2003 SP1 (Std/Web/Ent)	WinSrv2003 SP1 x64 (Std/Ent)	WinSrv2003 R2 (Std/Ent)	WinSrv2003 R2 x64 (Std/Ent)	Win SBS 2003 SP1 (Std/Premium)	Win SBS 2003 R2 (Std/Premium)	RH9	RHEL3	RHEL3 U2	RHEL3 U2 x64	RHEL4 U1	RHEL4 U1 x64	RHEL4 U2	RHEL4 U2 x64	RHEL4 U3	RHEL4 U3 x64	RHEL4 U4	RHEL4 U4 x64
G320		X	X	X	X	X	X					X	X						
G330	X	X	X	X	X	X	X									X	X		
G530	X	X	X	X	X	X	X			X	X								
G5350	X	X	X	X	X							X	X						
G540	X	X	X	X	X	X	X									X	X		
G5450	X	X	X	X	X	X	X											X	X
G710	X	X	X	X	X			X	X	X	X								
R510 Mk2	X	X	X	X	X	X	X		X	X	X	X	X						
R520	X	X	X	X	X	X	X									X	X		
R710	X	X	X	X	X	X	X	X	X										
R720	X	X	X	X	X	X	X							X	X				
R910	X	X	X	X	X	X	X									X	X		

X: supported

	SLES9 SP1	SLES9 SP1 x64	SLES9 SP3	SLES9 SP3 x64	SLES10	SLES10 x64
G320	X	X				
G330			X	X	X	X
G530	X	X				
G5350						
G540			X	X		
G5450					X	X
G710						
R510 Mk2	X	X				
R520			X	X	X	X
R710	X	X				
R720			X	X	X	X
R910			X	X	X	X

X: supported

1.1 System Setup Updates

Model	Update Summary
All	Default system partition size has been enlarged from 30GB to 60 GB for Windows SBS 2003 ROK setup

1.2 Bug Fixes

Model	Category	Description
G330	Resource Kit	LSI MegaRAID SAS 8204ELP and 8708ELP driver diskette can not be loaded during SLES10 and SLES10 x64 setup
R520	Resource Kit	Onboard SATA RAID, Integrated SAS SW RAID, and Integrated SAS HW RAID driver diskette can not be loaded during SLES10 and SLES10 x64 setup
R720	Resource Kit	Integrated SAS HW RAID driver diskette can not be loaded during SLES10 and SLES10 x64 setup
R910	Resource Kit	Integrated SAS HW RAID driver diskette can not be loaded during SLES10 and SLES10 x64 setup

1.3 Known Limitations and Issues

Model	Category	Description	Workaround
G330	Limitation	Unattended OS setup does not support G330 onboard Intel Matrix RAID (SATA) configuration	install OS manually with EasyBUILD Resource Kit
G540	Limitation	Unattended OS setup does not support G540 onboard SATA RAID configuration	install OS manually with EasyBUILD Resource Kit
G710	Limitation	Unattended OS setup does not support G710 ROBM configuration for RH9 and RHEL3U2 x64	install OS manually with EasyBUILD Resource Kit
R510 Mk2	Limitation	Unattended OS setup does not support R510 Mk2 onboard SATA RAID configuration for RHEL3	install OS manually with EasyBUILD Resource Kit
R510 Mk2	Limitation	Unattended OS setup does not support R510 Mk2 LSI MegaRAID SCSI 320-2E and LSI MegaRAID SATA 300-8x configuration for RHEL3	install OS manually with EasyBUILD Resource Kit
G5450	Limitation	G5450 onboard XGI Z9x RHEL4 driver does not installed during unattended OS setup	install driver manually with EasyBUILD Resource Kit
G5450	Limitation	Resource Kit does not crate onboard SATA RAID Windows Server 2003 x64 ROK compatible driver diskette	install Windows Server 2003 x64 ROK with EasyBUILD unattended OS setup
All	Limitation	Windows system partition creation by EasyBUILD is limited to 1 TB	
R520	Issue	An error will show up when use EasyBUILD RAID Setup utility to create R520 integrated SAS S/W RAID	

1.4 EasyBUILD Support Acer Windows Server ROK

The screenshot displays the 'EasyBUILD System Setup for Altos Server' interface. On the left, a sidebar lists steps: 1. Select the OS, 2. Notice, 3. Administrator (highlighted), 4. Domain, 5. Network, 6. Storage, 7. IIS, and 8. Confirm. The main window contains the following fields:

- Target Path: Winnt
- Full Name: MYNAME
- Company Name: MYCOMPANY
- Computer Name: MYCOMPUTER
- Admin Password: [Empty]
- Confirm Password: [Empty]
- Product Key: Using Acer ROK. Below this are five empty input boxes for a product key, which are enclosed in a red dashed box.
- Time Zone: (GMT-05:00) Eastern Time (US & Canada)

At the bottom, there are buttons for 'Prev', 'Next', and 'Cancel', along with a help icon (?) on the left.

Note: User is not required to input Windows product key if "Using Acer ROK" is checked.