HP SmartStart v8.20

| ## ProLint B.Sriver Blades ## ProLint B.Spig 63 ## ProLint B.Spig 64 ## ProLint B.Spig 63 ## ProLint B.Spig 64 ## ProLint B.Spig 64 ## ProLint B.Spig 64 ## ProLint B.Spig 65 ## ProLint B.Spi |
|--|
| HP ProLant BL20p G2 HP proLant BL20p G3 HP proLant BL20p G4 HP proLant BL20p G4 HP proLant BL20p G4 HP proLant BL20p G4 HP proLant BL20p G5 HP proLant BL20p G5 HP proLant BL20p G6 HP proLant BL20p HP proLant BL40p |
| HP ProLant BL20p G2 HP ProLant BL20p G3 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G5 HP ProLant BL20p G5 HP ProLant BL20p G6 HP ProLant BL20p HP ProLant BL40p HP HP ProLant BL40p HP HP ProLant BL40p HP |
| HP ProLant BL20p G2 HP proLant BL20p G3 HP proLant BL20p G4 HP proLant BL20p G5 HP proLant BL20p G6 HP proLant BL20p HP proLant BL30p HP proLant BL40p HP ProLant |
| HP ProLant BL20p G2 HP proLant BL20p G3 HP proLant BL20p G4 HP proLant BL20p G5 HP proLant BL20p G6 HP proLant BL20p HP proLant BL30p HP proLant BL40p HP ProLant |
| HP ProLant BL20p G2 HP proLant BL20p G3 HP proLant BL20p G4 HP proLant BL20p G5 HP proLant BL20p G6 HP proLant BL20p HP proLant BL30p HP proLant BL40p HP ProLant |
| HP ProLant BL20p G2 |
| HP ProLant BL20p G2 HP ProLant BL20p G3 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G5 HP ProLant BL20p G5 HP ProLant BL20p G6 HP ProLant BL20p HP ProLant BL40p HP HP ProLant BL40p HP HP ProLant BL40p HP |
| HP ProLant BL20p G2 HP ProLant BL20p G3 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G5 HP ProLant BL20p G5 HP ProLant BL20p G6 HP ProLant BL20p HP ProLant BL40p HP HP ProLant BL40p HP HP ProLant BL40p HP |
| HP ProLant BL20p G2 HP ProLant BL20p G3 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G5 HP ProLant BL20p G5 HP ProLant BL20p G6 HP ProLant BL20p HP ProLant BL40p HP HP ProLant BL40p HP HP ProLant BL40p HP |
| HP ProLant BL20p G2 HP ProLant BL20p G3 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G4 HP ProLant BL20p G5 HP ProLant BL20p G5 HP ProLant BL20p G6 HP ProLant BL20p HP ProLant BL40p HP HP ProLant BL40p HP HP ProLant BL40p HP |
| HP ProLant BL20p G2 |
| HP ProLant BL20p G2 HP proLant BL20p G3 HP proLant BL20p G4 HP proLant BL20p G5 HP proLant BL20p G6 HP proLant BL20p HP proLant BL30p HP proLant BL40p HP ProLant |
| HP ProLiant BL20p G3 |
| HP ProLlant BL20p G4 HP ProLlant BL20p G4 HP ProLlant BL25p |
| HP ProLiant BL25p V V V V V V V V V V V V V V V V V V V |
| H P ProLiant BL25p G2 |
| HP ProLiant BL260c G5 V V V V V V V V V V V V V V V V V V V |
| HP ProLlant BL280c 66 V V V V V V V V V V V V V V V V V V |
| HP ProLiant BL2x220c G5 HP ProLiant BL30p HP ProLiant BL30p HP ProLiant BL30p HP ProLiant BL35p HP ProLiant BL40p HP ProLiant BL45p HP ProLiant BL460c HP ProLiant BL465c HP ProLiant BL495c HP ProLiant BL400c |
| HP ProLiant BL30p HP ProLiant BL35p HP ProLiant BL40p V V V V V V V V V V V V V V V V V V V |
| HP ProLiant BL45p V V V V V V V V V V V V V V V V V V V |
| HP ProLiant BL40p HP ProLiant BL45p HP ProLiant BL460c HP ProLiant BL490c HP ProLiant BL680c HP ProLiant BL320 G3 HP ProLiant BL320 G5 HP ProLiant BL320 G5 HP ProLiant BL320 G5 |
| HP ProLiant BL45p |
| HP ProLiant BL45p G2 HP ProLiant BL460c V V V V V V V V V V V V V V V V V V V |
| HP ProLiant BL460c HP ProLiant BL460c G5 HP ProLiant BL460c G6 HP ProLiant BL460c G6 HP ProLiant BL465c HP ProLiant BL465c HP ProLiant BL465c HP ProLiant BL465c G5 HP ProLiant BL490c G6 HP ProLiant BL495c G5 HP ProLiant BL495c G5 HP ProLiant BL685c G5 HP ProLiant |
| HP ProLiant BL460c G5 |
| HP ProLiant BL460c G6 |
| HP ProLiant BL465c V V V V V V V V V V V V V V V V V V V |
| HP ProLiant BL465c G5 |
| HP ProLiant BL480c V V V V V V V V V V V V V V V V V V V |
| HP ProLiant BL490c G6 Image: square of the property of the problem of the proble |
| HP ProLiant BL495c G5 HP ProLiant BL680c G5 HP ProLiant BL685c HP ProLiant DL320 G3 HP ProLiant DL320 G3 HP ProLiant DL320 G4 HP ProLiant DL320 G5 HP ProLiant DL320 G5 HP ProLiant DL320 G5 HP ProLiant DL320 G5 |
| HP ProLiant BL680c G5 HP ProLiant BL685c V V V V V V V V V V V V V V V V V V V |
| HP ProLiant BL685c HP ProLiant BL685c HP ProLiant BL685c HP ProLiant DL320 G3 HP ProLiant DL320 G3 HP ProLiant DL320 G4 HP ProLiant DL320 G5 |
| HP ProLiant BL685c G5 ✓ |
| HP ProLiant DL Servers HP ProLiant DL320 G3 ✓ |
| HP ProLiant DL320 G3 / |
| HP ProLiant DL320 G4 Image: Control of the property of the problem of the proble |
| HP ProLiant DL320 G5 Image: Control of the property of the prope |
| HP ProLiant DL320 G5p |
| HP ProLiant DL320s |
| |
| HP ProLiant DL360 G3 |
| HP ProLiant DL360 G4 |
| HP ProLiant DL360 G4p |
| HP ProLiant DL360 G5 |
| HP ProLiant DL360 G6 |
| HP ProLiant DL365 |
| |
| HP ProLiant DL365 G5 |
| |

HP SmartStart v8.20

| | HP Smartstart CD | HP SmartStart Cn. | ProLiant Support Pack for Server 9 (1686) |
|------------------------|------------------|-------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---|
| Systems | HP Smart | HP Smart | ProLiant : Microsoft | ProLiant (Microsoft 2003 | ProLiant Microsoft | ProLiant (Microsoft 2008 | ProLiant Red Hat E | ProLiant . Red Hat E | ProLiant Red Hat E | ProLiant Red Hat E | ProLiant S SUSE LII | ProLiant Suse LII | ProLiant Suse LII | ProLiant S SUSE LII Servel |
| HP ProLiant DL380 G4 | ✓ | ✓ | √ | √ | ✓ | ✓ | ✓ | √ | √ | ✓ | ✓ | √ | 1 | √ |
| HP ProLiant DL380 G5 | · | · / | · / | · / | · / | , / | · ✓ | · / | · / | · / | · / | , / | · / | · / |
| HP ProLiant DL380 G6 | · / | · ✓ | · / | · / | · / | <i>,</i> ✓ | · ✓ | · / | · / | · / | · / | <i>'</i> | · / | · / |
| HP ProLiant DL385 | · / | 1 | · / | · / | · / | <i>,</i> ✓ | · ✓ | · / | · / | · / | · / | · / | · / | · / |
| HP ProLiant DL385 G2 | | → | <i>'</i> | · / | → | √ | → | · / | <u>,</u> | √ | → | \ \ \ \ | · / | · · |
| HP ProLiant DL385 G5 | · · | , / | , / | · / | · ✓ | <i>,</i> ✓ | · ✓ | , / | · / | · ✓ | · ✓ | , / | · / | · / |
| HP ProLiant DL385 G5p | · · | , / | , / | · / | · / | <i>,</i> | , / | , / | · / | · / | · / | , , | · / | · / |
| HP ProLiant DL560 | · · | • | , / | • | • | | · ✓ | • | • | | • | , | · / | , |
| HP ProLiant DL580 G2 | | | · / | | | | → | | √ | | | | · / | |
| HP ProLiant DL580 G2 | ✓ | ✓ | → | √ | | | → | √ | ▼ | ✓ | ✓ | √ | → | 1 |
| HP ProLiant DL580 G4 | ✓ | ✓ | → | → | ✓ | ✓ | → |
| HP ProLiant DL580 G5 | → | √ | → |
| HP ProLiant DL585 | ✓ | ✓ | √ | √ | ∀ | ∀ | ∀ | √ | ∀ | ∀ | √ | √ | √ | √ |
| | ✓ | ✓ | √ | √ | → | ∀ | → | √ | ∀ | → | ∀ | → | → | √ |
| HP ProLiant DL585 G2 | ✓ | √ | √ | → | → | ∀ | → | V ✓ | ▼ | √ | ✓ | | √ | <u> </u> |
| HP ProLiant DL585 G5 | ✓ | • | ∀ | • | • | V | ∀ | • | • | • | ٧ | • | √ | - |
| HP ProLiant DL760 G2 | ✓ | ✓ | → | ✓ | ✓ | ✓ | √ | ✓ | ✓ | ✓ | ✓ | √ | → | 1 |
| HP ProLiant DL785 G5 | • | • | | | • | • | • | | V | • | Ψ | • | V | |
| HP ProLiant ML Servers | ✓ | | ✓ | I | | | | I | I | | | | l e | |
| HP ProLiant ML310 G2 | ✓ | ✓ | ∀ | ✓ | | | √ | √ | ✓ | ✓ | ✓ | √ | ✓ | 1 |
| HP ProLiant ML310 G3 | ✓ | → | → | ∀ | ✓ | ✓ | → | → | → | → | ✓ | → | → | ✓ |
| HP ProLiant ML310 G4 | ✓ | ✓ | ∀ | ∀ | ✓ | √ | ✓ | ✓ | ✓ | √ | ✓ | ✓ | ✓ | ✓ |
| HP ProLiant ML310 G5 | ✓ | ✓ | ∀ | ∀ | ✓ | √ | √ | ∀ | ✓ | ✓ | ✓ | ✓ | ✓ | Y |
| HP ProLiant ML310 G5p | | ✓ | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | → | | V |
| HP ProLiant ML350 G3 | ✓ | | √ | | ✓ | ✓ | √ | ✓ | ✓ | ✓ | | | √ | ✓ |
| HP ProLiant ML350 G4 | | √ | | √ | | | √ | → | ✓ | √ | ✓ | | | |
| HP ProLiant ML350 G4p | ✓ | ✓ | √ | ✓ | ✓ | ✓ | √ | → | √ | √ | | ✓ | ✓ | ✓ ✓ |
| HP ProLiant ML350 G5 | ✓ | ✓ | ✓ | √ | ✓ | ✓ | | | | | ✓ | ✓ | | |
| HP ProLiant ML350 G6 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| HP ProLiant ML370 G3 | ✓ | , | ✓ | | , | | √ | , | √ | , | | | ✓ | |
| HP ProLiant ML370 G4 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | ✓ | √ | ✓ | ✓ | ✓ | ✓ | ✓ |
| HP ProLiant ML370 G5 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| HP ProLiant ML370 G6 | ✓ | ✓ | √ | ✓ | ✓ | ✓ | √ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | ✓ |
| HP ProLiant ML530 G2 | ✓ | | ✓ | | | | ✓ | | | | | <u> </u> | ✓ | \vdash |
| HP ProLiant ML570 G2 | ✓ | | ✓ | , | | | √ | , | ✓ | | | | ✓ | |
| HP ProLiant ML570 G3 | ✓ | √ | √ | √ | ✓ | ✓ | ✓ | ✓ | √ | ✓ | ✓ | ✓ | ✓ | ✓ ✓ |
| HP ProLiant ML570 G4 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |