Chassis Built into an Ecrin Systems IS00318 Rack mount with Fan Kits

XP-PRO Operating system License

2 x Hot Swap Drive Mounts

1 x Floppy

1 x Optical Drive

cPS-H325/AC HotSwap Power Supply

cPS-H325/AC HotSwap Power Supply

cPS-H325/AC HotSwap Power Supply

cPS-H325/AC HotSwap Power Supply

Cards in order of mount

Aculab Prosody X cPCI

Audio Codes 1610 Systems

Aculab T1 /E1 cPCI 16 Trunks

Aculab T1 /E1 cPCI 16 Trunks

Aculab Prosody 4 Port

Aculab Prosody 4 Port

Aculab Prosody 4 Port

ADLINK cPCI 6860: With 1 x GRE Lan1, 1 x GRE Lan2, 2 xUSB, 1 x FE Lan, KB, Com1, VGA

Rear Mounted

2 x 16 x Telecoms Ports

1 x 8 x Telecoms Ports

Adline 6860 cPCI: with GRE Lan1 GRE Lan2, PS2 Port, 2 x USB, 1 x CF Card, COM2, Management, VGA, Ethernet x2

Dongle Present

Chassis: Built into Ecrin Systems IS300347-A-001 Rack mount with fan kits.

XP-PRO Operating system License

2 x Hot Swap Drive Mounts

1 x Optical Drive

cPS-H325/AC HotSwap Power Supply

cPS-H325/AC HotSwap Power Supply

cPS-H325/AC HotSwap Power Supply

cPS-H325/AC HotSwap Power Supply

Cards in order of mount

Aculab T1 /E1 cPCI 16 Trunks

Aculab Prosody X cPCI

Aculab Prosody X cPCI

ADLINK cPCI: With GRE1, GRE2, Com1, 2 x USB, KB, VGA

Rear Mounted

1 x 16 x Telecoms Ports

2 x 8 x Telecoms Ports

ADlink CPI-R6911: with GRE3 GRE4, PS2 Port, SCSI, 1 x CF Card, COM2, Management, VGA, Ethernet x2

Dongle Present

Chassis: Built into Ecrin Systems IS300347-A-001 Rack mount with fan kits.

XP-PRO Operating system License

2 x Hot Swap Drive Mounts

1 x Optical Drive

cPS-H325/AC HotSwap Power Supply

cPS-H325/AC HotSwap Power Supply

cPS-H325/AC HotSwap Power Supply

cPS-H325/AC HotSwap Power Supply

Cards in order of mount

Audio Codes 1610 Series

Aculab Prosody X cPCI

Aculab Prosody X cPCI

Aculab T1 /E1 cPCI 16 Trunks

ADLINK cPCI: CP6190 With GRE1, GRE2, Com1, USB x2, KB/MS, VGA

Rear Mounted

1 x 16 x Telecoms Ports

2 x 8 x Telecoms Ports

ADlink CPI-R6911: with GRE3 GRE4, SCSI, 1 x CF Card, COM2, VGA, Ethernet x2

Dongle Present