Adder DDX30-US Flexible 30-Port KVM Matrix Switch for DVI/DisplayPort/VGA/USB and Audio

System connections

30 x 8p8c ports for computer or user connections (7 front panel ports are dedicated for users). Maximum of 23 computer connections, minimum of 1 computer. Maximum of 29 user connections, minimum of 7 users.

Peripheral connections

1 x 8p8c for 10/100/1000 Ethernet connection. 1 x 9way D-type RS232 options port.

Power

2 x locking 3-pin jack (1 x power adapter included), 100-240VAC 50/60Hz, 0.7A, input to power adapter, 12VDC 18W output from power adapter.

Physical design

Compact case, robust metal construction. Designed for 19 inch rack mounting: 435mm/17.13" (w), 31mm/1.22" (h), 160mm/6.3" (d), 1.9kg/ 4.2lbs.

Operating temperature

0 to 40°C / 32 to 104°F.

Approvals

CE, FCC.

Local client requirements

Any of the following:

Internet Explorer® version 10 or 11. Firefox version 24 ESR and above. Chrome version 43.

Important extension distance details

A minimum specification of Shielded Twisted Pair (STP) cables must be used with the DDX30, DDX10, DDX CAM and DDX USR. Recommended cables are SFTP: Daetwyler 7702 Flexible patch cable Daetwyler 7120 Bulk cable