

CDSVAN CSwitch Backup Switchover Unit

Article no.: 05.0045



Description

The CDSVAN CSwitch backup switchover unit provides improved system reliability by backing up two CDSVAN control PCs within the CDSVAN conference system (A/B Switch). In case of a failure the CSwitch can switch over from the main CDSVAN PC to the backup PC either by a button press on the CSwitch front or via a software command. Up to 4x4 DSP6 card outputs can be connected to one CSwitch forming a CDSVAN cluster which can be switched over individually or simultaneously.

The CDSVAN software application can detect possible failures and starts the switch over process accordingly by the operator's command. The CDSVAN software will continue operating with the backup CDSVAN PC and the connected PSU units.

The current switching status as well as the correct power supply of each individual microphone chain is indicated by colored LEDs on the front.

Features

- Dual 4 line switchover unit
- 2 separate switching circuits
- Software controlled switchover
- Colored status indicator
- 2x 4+4 RJ45 DSP6 card inputs
- 2x 4 RJ45 PSU04 outputs
- 1x RJ45 LAN connector

Power Supply

- 90 – 240 VAC, 16W

Housing

- 19", 2 HU, aluminum, front: "grey" painted back: "silver" anodized
- W x H x D: (433 x 88 x 330)mm approx. (17.0 x 3.5 x 13.0) inch (without mounting brackets)

System requirements

System Software

- CDSVAN Operating software

Supported Central Control Units

- DSP6 interface card
Article no.: 07.0275
- PSU04 power supply
Article no.: 05.4202