



NOCS-WL-8x4-1310

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Camera Switch, 8 x 4, 19" 1,5RU, Wieland
Anschlüsse

Der opticamSWITCH ist die ultimative Lösung für Glasfaser-Kamera-Routing in Broadcast-Studios. Das Gerät ermöglicht das Umschalten unbegrenzter Kamera-Positionen zwischen mehreren Studios und Regionen, ohne hohen Wartungsaufwand und riskante Matrix-Patch-Felder mit SMPTE-Patch-Kabeln.

Der Kamera-Switch arbeitet mit zukunftsweisenden, Silica-basierenden PLC (planar lightwave circuits) mit TO (thermo-optic) Schaltern. Das innovative und zum Patent angemeldete Design bietet robustes, sicheres und paralleles Schalten von Glasfasersignalen und Kamerastromversorgung ohne bewegliche Teile. Die LAN-basierende Fernsteuerungs-Software erleichtert die Arbeit, zeigt Schalt- und Kamera-Status und ermöglicht die Automatisierung von Broadcast-Produktionen.

Neutriks Anwendungstechniker planen und optimieren jedes opticamSWITCH Setup gemeinsam mit dem Kunden. Dabei wird die vorhandene Ausrüstung sowie die bestehenden Arbeitsabläufe des Broadcast- oder Produktionsstudios berücksichtigt. Die Modularität des Systems bietet höchste Projekt-Flexibilität und erleichtert zukünftige Erweiterungen. Zudem verhindert es den Verlust aller Kamerasignale zur gleichen Zeit.



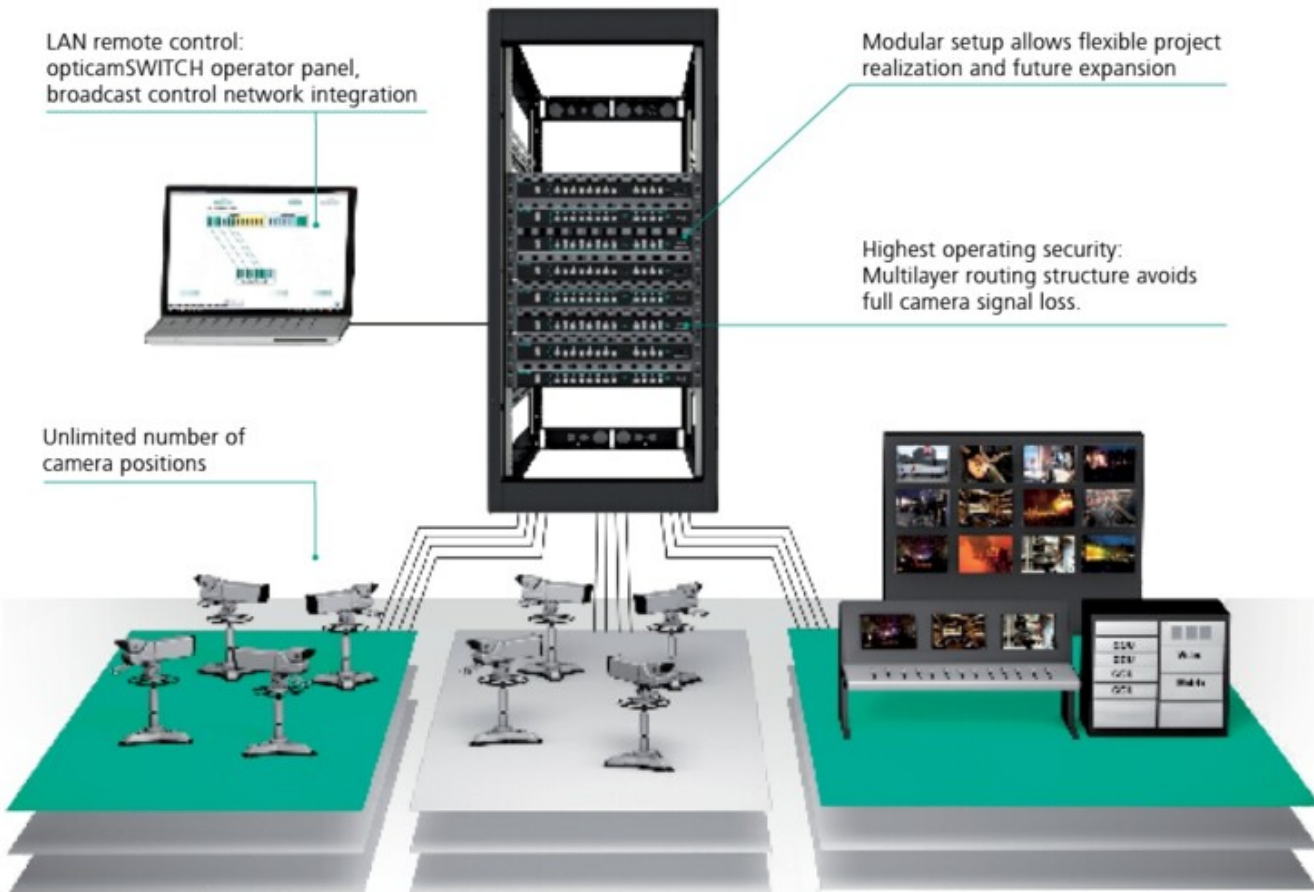
LAN remote control:
opticomSWITCH operator panel,
broadcast control network integration



Modular setup allows flexible project
realization and future expansion

Highest operating security:
Multilayer routing structure avoids
full camera signal loss.

Unlimited number of
camera positions



opticamSWITCH Functionality and Flexibility

Functionality & Flexibility

Modular system

Customizable project setup

Any project setup can be established by combining multiple devices, our application engineers optimize each project based on customer requirements, existing infrastructure and work flow behavior.

Flexible expansion

The modularity of the system offers highest project flexibility and ease future expansions.



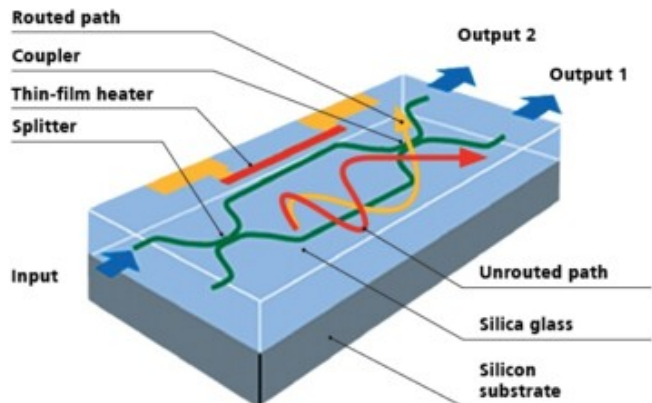
"All-in-one" fiber & copper routing

Camera safety circuit & power supply routing

The opticamSWITCH routes fiber optic camera signals plus camera power. The switching of camera power up to 400Vdc would require costly mechanical relays. The integrated "Power Working Circuit" manages camera routing authority and constantly measures voltage & current from routed CCUs (camera control unit) allowing the use of space and cost effective solid state relays.

Thermo optic PLC based fiber signal routing

Thermo optic PLC (planar lightwave circuit) routing works without moving parts and offers highest security in fiber optic switching. Nanostructures in combination with interlinked splitter / coupler combinations result in a maximum insertion loss of 3dB.



opticamSWITCH Security

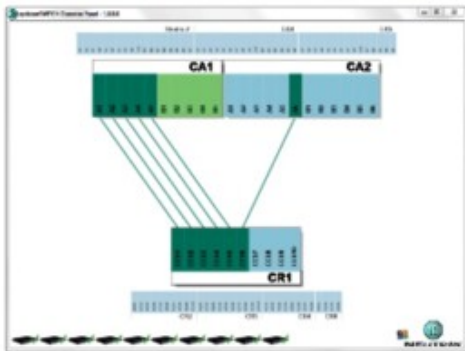
Error-free routing

User-specific operator software

An integrated user management eludes accidental removal of drawn connections.

Hardwired connections; software controlled routing

Software controlled routing avoids patching and connection errors in contrast to traditional patch-field solutions.



Security

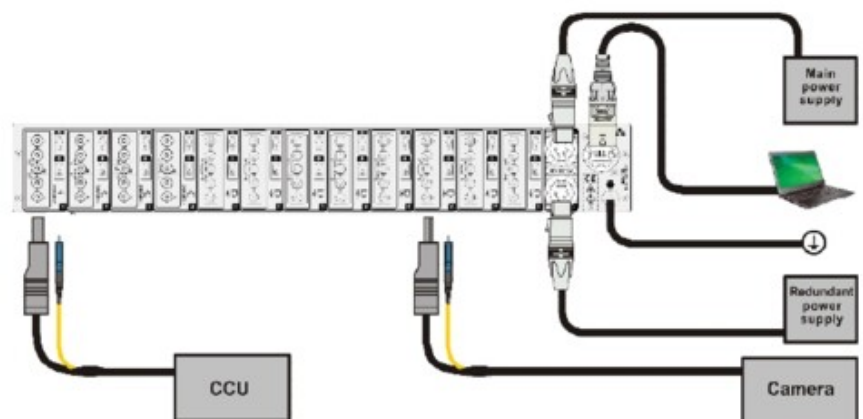
Operation reliability

Multilayer routing eliminates total signal loss

The risk of a total camera signal loss is automatically eliminated by distributing camera signals on independent multiple devices.

Emergency operation

For security reasons the opticamSWITCH can act as a stand-alone unit independent from LAN, offers manual routing and auxiliary power supply.



opticamSWITCH Time and cost saving

Time &
cost
saving

Quick camera routing

Neutrik operator software

The opticamSWITCH operator panel offers intuitive "drag & drop" operation, presets and status information. Acting as webserver the device allows remote access from in-house or external locations.

Integration in broadcast control systems

Route your camera with the push of a button. The opticamSWITCH can be integrated in broadcast control systems as from BFE, DNF Controls, etc.

Maintenance-free

No fiber cleaning required

Hardwired fiber connections eliminate the risk of contamination and frequent maintenance of patch cables and chassis.

Connections hardwired

Wieland / LC – breakout cables enhance the implementation of the opticamSWITCH.

