Guntermann & Drunck

eit 198

VGA KVM Matrix Switches

CATCenter NEO 7.2

VGA KVM Matrix Switches

Matrix Switches for the operation and administration of multiple computers across distributed users



Leading the way in digital KVM



Leading the Way in digital KVM

Guntermann & Drunck GmbH has been established in 1985 and is named after its founders. Over 25 years have since past, and we are now a leading manufacturer of digital and analog KVM switching systems.

As an owner-managed company we work with a broad range in both digital and analog KVM closely with the marketplace and make our decisions with and in the interests of our customers. It is our philosophy to meet our customers while making decisions, to accompany them in the process and ensure that they achieve their goals.

We can do this because as a medium sized company we have short communication paths and all core competencies are in house – from development through to production. This way we can even make the impossible possible at times. If it is thanks to the modularity of the products or by implementing a customised solution. We orient ourselves towards the needs of the customer – and not the other way round.

Organisations, service providers and companies of all sizes managing numerous computers, servers and other network devices trust the comprehensive advice and service provided by Guntermann & Drunck GmbH.

Thanks to these different fields of specialisation, the demands placed on the products are many and are manifold. Our products have to provide a long-life service, be secure, uncomplicated, user-friendly, understandable and adaptable.

©All brandmarks are the property of their respective owners. Subject to change without notification. Ilustrations are only examples. Descriptions are usually based on the the max. stage of expansion.



The KVM matrix switches CATCenter NEO enable the operation of **32 - 64 computers over 4, 8 or 16** simultaneous user modules.

When cascaded, up to **128 consoles** can access up to **2048 computers**.

A working system consists of the following components:

- 1 × central module CATCenter NEO
- 1 × computer module CATpro2
- 1 × user module UCON
- 2 × CAT transmission cable (type 5, 6, 7)

By applying the required modules (UCON/CATpro2), the CATCenter NEO **processes the following signals**:

- keyboard/mouse [USB, PS/2, DEC-PS/2, SUN-USB-DE, SUN-USB-US]
- video [VGA, DVI (server-sided)]
- audio

We provide the following CATCenter variants for 4, 8 or 16 users.

Highlights/System

Video

- switch and extender combined in one system
- automatic image tuning for each line between user module and computer module
- transmission up to 300 m over CAT cable at maximum resolution
- integration of DVI computers with CATpro2-DVI-Audio-UC

Signals

- switches audio signals
- PS/2 and USB keyboard/mouse

Expansion

- expandable to up to 2048 computers and 128 consoles
- · expandable with power switching component
- increases the system range to up to 10,000 m via fibre optics
- firmware expansion for multi-monitor consoles (TS function)
- innovative CrossDisplay-Switching enables users to switch between channels by using the mouse (as part of the TS-function)
- firmware expansion to push/get own or remote screen contents (Push-Get function)
- firmware expansion to prepare switching over network (IP-Control-API)

Network / Communication / Safety

4

- access protection and user administration can be switched off
- · auto-recognising and showing of system architecture
- two network ports
- configuration over web interface
- supports external authentication via LDAP,
- Active Directory, TACACS+, Radius • optional: text-based media control over TCP/IP e.g. AXM
- and Crestron; Monitoring values can also be sent to AMX or Crestron media control
- redundant power supply



() WEB LAN Moni

VGA KVM Matrix Switches

Guntermann & Drunck

Highlights Monitoring / SNMP

Function: receive CATCenter NEO status info Operation via: web interface/SNMP Efficiency: 1 cluster

The "CCNEO Monitoring" feature allows you to detect the system status of G&D devices.

The web interface of the particular device provides these information, which can also be sent (SNMP trap) or queried (SNMP GET). Monitoring values can also be sent to AMX or Crestron media control.

Both the monitoring function and SNMP trap and agent are included in the scope of supply.

The information section shows the configuration settings and the detected status values of the device.

Among others, the following status values can be monitored:

- device's main power supply
- device's redundant power supply
- device's temperature

Status changes (e.g. power on/off) and exceeding defined threshold values (e.g. temperatures) highlight these values in red in the web interface. Based on defined parameters, the device also notifies the administrator.

| De 💥 🖪 | 🔍 Filter 🗌 | | | | | | Clear |
|---|------------|--------|-----------------|----------------|-----------|-----------|---------|
| Configuration | Name - | Status | Main power Red. | power Temp. *C | Network A | Network B | Comment |
| Maintenance) Ministenance Citical devices KVM matrix systems CatC 57 Matrix switches CatC 57 Targets | | | | | | | |
| Ower switches View filter Target groups KVM combinations [Unassigned] [All devices] Australians | | | | | | | |

| V- | | |
|---------------------|--------------------|--|
| DEVICE | | |
| Name | CatC 57 | |
| Device ID | 0×00001666 | |
| Status | Online | |
| Class | CatCenter Neo | |
| Comment | | |
| DEVICE INFORMATION | | |
| Firmware name | CatCtr | |
| MAC address A | 00:0F:F4:00:18:C6 | |
| MAC address B | 00:0F:F4:00:18:C7 | |
| Firmware revision | 1.1.002 (00112) | |
| Serial number | GD5657 | |
| U-Boot-Version | 2009.01 intip 0.02 | |
| IP-Address A | 10.1.20.15 | |
| IP-Address B | | |
| FEATURE INFORMATION | | |
| Push-Get Function | No | |
| TS Function | No | |
| IP-Control-API | No | |
| Monitoring/SNMP | Yes | |
| MONITORING | | |
| Status | Online | |
| Main power | Off | |
| Redundant power | On | |
| Temperature | 57.0 °C | |
| Network A | Up | |
| Network B | Down | |

| nabled Disabled Disabled Disabled Name Disabled Name | Name Name Name Name Name to power Gundant |
|--|---|
| latus constanti de la constanti d'undant power d'undant power externor. A constanti de la constanti de la constanti de la constanti de la constanti externor. A constanti de la constanti externor. A constanti de la constanti constanti de la constanti de l | atus speed in power dundant power dundant power twork A twork B |
| nn speed nin power odundant power more stare etmork A | n speed dundant power dundant power twork A twork B |
| ain power Idundant power moperature etwork A tework B | in power dundant power mpersture twork A twork B |
| etwork A book and a bo | dundant power mperature twork A |
| emperature etwork A tetwork B | mperature twork A twork B |
| etwork A etwork B | twork A twork B |
| etwork B | twork B |
| | |
| <u></u> | 4 |
| <u></u> | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



Features

Video

- VGA video resolution up to 1920 x 1440 @ 75Hz
- VGA colour mode 24 bits
- video resolution over IP max. 1920 × 1200 @ 60 Hz according to VESA CVT-RB
- digital colour mode 8 bit (with UCON-IP-NEO)
- automatic video setting, which can be adjusted to each user
- transmission length between computer module and user module: 300 m via CAT cable

Audio

- unidirectional transmission of audio signals (computer to console)
- digital resolution 24 bits
- bandwidth 22 kHz/refresh rate 48 kHz

Use

The CATCenter NEOs are designed for the deployment in applications with large traffic and an accordingly large number of computers and simultaneous accesses. The application can even be placed at several locations.

Thanks to their modularity, the matrix switches can be adapted to growing functions as well as a growing amount of computers that need to be connected.

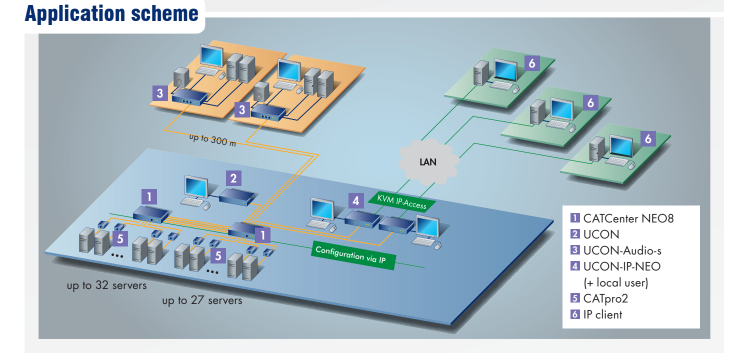
Device

- only accesses the computer's standard interfaces
- no software installation required
- available as desktop variant incl. 19" rack mount kit
- · aluminium housing for best noise immunity
- redundant power supply
- hot pluggable system components
- stay-alive function for servers
- switchable power bars (Hardboot CCX) can be optionally integrated

The devices are deployed e.g. for administrating large server rooms, control centres or OB vans.

The main differences to other compact KVM matrix switches are:

- possibility to switch audio signals
- configuration via web interface
- all variants provide network ports
- up to 128 consoles



Variants

Design

The CATCenter NEO devices are shipped as desktop variant.

The package contents contain a 19" rackmount set.

VGA KVM Matrix Switches

G& D





left: CATCenter NEO4 - front view right: CATCenter NEO4 - rear view

| | CATCenter NEO4 |
|---|--|
| User console | |
| Type of User Ports | permanently assigned |
| User ports per device | 4 |
| Max. no. of user ports per system (several clusters) | 32 |
| Transmission type to user module | dedicated CAT-x link |
| Transmission length to User module | 300 m between user and computer module |
| Interfaces to user module | RJ45 socket |
| Network connection | 2 × RJ45 socket |
| Computer | |
| Type of computer ports | permanently assigned |
| Computer ports | 32 |
| Computer ports cascade level 1 | 256 |
| Computer ports cascade level 2 | 2048 |
| Transmission type to computer module | dedicated CAT-x link |
| Interfaces to computer modules | 32 × RJ45 socket |
| Main power supply | |
| Туре | internal power pack |
| Connection | IEC plug |
| Voltage | AC100-240V/60-50Hz |
| | 0.3 - 0.2A |
| Redundant power supply | |
| Туре | external power pack |
| Connection | Mini-DIN 4 socket |
| Voltage | +12VDC |
| | 1.2A |
| Casing | |
| Material | anodised aluminium |
| Desktop (W × H × D) | 435 × 44 × 286 mm |
| Rackmount (W × H × D) | 19" × 1U × 286 mm |
| Weight | approx. 2.5 kg |
| Update | |
| Process | via web interface |
| Connection | RJ45 socket |
| Power Switching | |
| Interface | RJ11 socket |
| Operating environment | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches

G& D





right: CATCenter NEO8 - rear view

| | CATCenter NEO8 |
|---|--|
| User console | |
| Type of User Ports | permanently assigned |
| User ports per device | 8 |
| Max. no. of user ports per system (several clusters) | 64 |
| Transmission type to user module | dedicated CAT-x link |
| Transmission length to user module | 300 m between user and computer module |
| Interfaces to user module | RJ45 socket |
| Network connection | 2 × RJ45 socket |
| Computer | |
| Type of computer ports | permanently assigned |
| Computer ports | 32 |
| Computer ports cascade level 1 | 128 |
| Computer ports cascade level 2 | 512 |
| Transmission type to computer module | dedicated CAT-x link |
| Interfaces to computer modules | 32 × RJ45 socket |
| Main power supply | |
| Туре | internal power pack |
| Connection | IEC plug |
| Voltage | AC100-240V/60-50Hz |
| | 0.4 - 0.2A |
| Redundant power supply | |
| Туре | external power pack |
| Connection | Mini-DIN 4 socket |
| Voltage | +12VDC |
| | 1.5A |
| Casing | |
| Material | anodised aluminium |
| Desktop (W × H × D) | 435 x 44 x 286 mm |
| Rackmount (W × H × D) | 19" x 1U x 286 mm |
| Weight | approx. 3.0 kg |
| Update | |
| Process | via web interface |
| Connection | RJ45 socket |
| Power Switching | |
| Interface | RJ11 socket |
| Operating environment | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches

G& D





CATCenter NEO16 - front view CATCenter NEO16 - rear view right:

| | CATCenter NEO16 |
|--|--|
| User console | |
| Type of User Ports | permanently assigned |
| User ports per device | 16 |
| Max. no. of user ports per system (several clusters) | 128 |
| Transmission type to user module | dedicated CAT-x link |
| Transmission length to user module | 300 m between user and computer module |
| Interfaces to user module | RJ45 socket |
| Network connection | 2 × RJ45 socket |
| Computer | |
| Type of computer ports | permanently assigned |
| Computer ports | 64 |
| Computer ports cascade level 1 | 256 |
| Computer ports cascade level 2 | 1024 |
| Transmission type to computer module | dedicated CAT-x link |
| Interfaces to computer modules | 64 × RJ45 socket |
| Main power supply | |
| Туре | internal power pack |
| Connection | IEC plug |
| Voltage | AC100-240V/60-50Hz |
| | 0.8 - 0.3A |
| Redundant power supply | |
| Туре | internal power pack |
| Connection | IEC plug |
| Voltage | AC100-240V/60-50Hz |
| | 0.8 - 0.3A |
| Casing | |
| Material | anodised aluminium |
| Desktop (W \times H \times D) | 435 x 88 x 286 mm |
| Rackmount (W × H × D) | 19" x 2U x 286 mm |
| Weight | approx. 4.2 kg |
| Update | |
| Process | via web interface |
| Connection | RJ45 socket |
| Power Switching | |
| Interface | RJ11 socket |
| Operating environment | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



Computer modules

The CATpro2 computer modules connect the **computer's external keyboard, video, mouse, and audio interfaces** with the matrix switch system.

The CATpro2 modules combine signals, process them, and use **CAT cables to transmit said signals to the KVM matrix switch**.

Each CATpro2 has a **unique ID** helping you locate the device within a matrix switch system.



CATpro2-USB

Legend

| extended | 120 cm overall length for telescopic rail support |
|----------|---|
| UC | offers connectivity for 2 CATCenter clusters |
| DVI | integration of DVI-I single-link video on server side |
| Audio | offers connectivity for unidirectional audio |
| DE | German SUN keyboard layout |
| US | American SUN keyboard layout |
| VT100 | converts the VT100 protocol to VGA and PS/2 |

VGA KVM Matrix Switches

7.2



Computer module | Standard

Standard variant. Transmits the following signals:

- VGA
- Keyboard/mouse PS/2, PS/2-DEC, USB or SUN-USB (DE/US)



CATpro2-PS/2

| | Standard |
|-------------------------------------|--|
| General information | |
| Signal type/Video | analog video |
| No. of interfaces to central module | 1 |
| Total length incl. cable | 0.3 m |
| Power supply | |
| Main Type | via computer keyboard interface |
| Connection | Mini-DIN 6/USB |
| Voltage | +5VDC |
| Interfaces to computer | |
| CATpro2-PS/2 | 2 × Mini-DIN 6 plug, 1 × D-Sub HD 15 plug |
| CATpro2-PS/2-DEC | 2 × Mini-DIN 6 plug, 1 × D-Sub HD 15 plug |
| CATpro2-USB | 1 × USB-A plug, 1 × D-Sub HD 15 plug |
| CATpro2-SUN-USB (de) | 1 × USB-A plug, 1 × D-Sub HD 15 plug |
| CATpro2-SUN-USB (us) | 1 × USB-A plug, 1 × D-Sub HD 15 plug |
| Interfaces to central module | |
| | 1 × RJ45 socket |
| Housing | |
| Material | plastics |
| Desktop (W × H × D) | 45 × 20.7 × 65 mm |
| Design | converter |
| Weight | approx. 120 g |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



Computer module | Audio

Standard variant with audio support. Transmits the following signals:

- VGA
- Keyboard/mouse PS/2, USB or SUN-USB (DE/US)
- Audio (Line Out)



CATpro2-Audio-PS/2

| | Audio |
|-------------------------------------|---|
| General information | |
| Signal type/Video | analog video |
| No. of interfaces to central module | 1 |
| Total length incl. cable | 0.3 m |
| Power supply | |
| Main Type | via computer keyboard interface |
| Connection | Mini-DIN 6 / USB |
| Voltage | +5VDC |
| Interfaces to computer | |
| CATpro2-Audio-PS/2 | 2 × Mini-DIN 6 plug, 1 x D-Sub HD 15 plug, 1 x 3.5 mm jack plug |
| CATpro2-Audio-USB | 1 x USB-A plug, 1 x D-Sub HD 15 plug, 1 x 3.5 mm jack plug |
| CATpro2-Audio-SUN-USB (de) | 1 x USB-A plug, 1 x D-Sub HD 15 plug, 1 x 3.5 mm jack plug |
| CATpro2-Audio-SUN-USB (us) | 1 x USB-A plug, 1 x D-Sub HD 15 plug, 1 x 3.5 mm jack plug |
| Interfaces to central module | |
| | 1 × RJ45 socket |
| Housing | |
| Material | plastics |
| Desktop (W × H × D) | 65 × 20.7 × 65 mm |
| Design | converter |
| Weight | approx. 130 g |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches

G&



Dual variant to connect a computer to two matrix switch clusters. Transmits the following signals:

- VGA
- Keyboard/mouse PS/2, USB or SUN-USB (DE/US)



CATpro2-UC-PS/2

| | UC |
|-------------------------------------|--|
| General information | |
| Signal type/Video | analog video |
| No. of interfaces to central module | 2 |
| Total length incl. cable | 0.3 m |
| Power supply | |
| Main Type | via computer keyboard interface |
| Connection | Mini-DIN 6 / USB |
| Voltage | +5VDC |
| Interfaces to computer | |
| CATpro2-UC-PS/2 | 2 × Mini-DIN 6 plug, 1 × D-Sub HD 15 plug |
| CATpro2-UC-USB | 1 × USB-A plug, 1 × D-Sub HD 15 plug |
| CATpro2-UC-SUN-USB (de) | 1 × USB-A plug, 1 × D-Sub HD 15 plug |
| CATpro2-UC-SUN-USB (us) | 1 × USB-A plug, 1 × D-Sub HD 15 plug |
| Interfaces to central module | |
| | 2 × RJ45 socket |
| Housing | |
| Material | plastics |
| Desktop (W × H × T) | 65 × 20.7 × 65 mm |
| Design | converter |
| Weight | approx. 130 g |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

7.2 VGA KVM Matrix Switches



Computer module | Audio-UC

Dual variant with audio support to connect a computer to two matrix switch clusters. Transmits the following signals:

- VGA
- Keyboard/mouse PS/2, USB or SUN-USB (DE/US)
- Audio (Line Out)



CATpro2-Audio-UC-PS/2

| | Audio-UC |
|-------------------------------------|---|
| General information | |
| Signal type/Video | analog video |
| No. of interfaces to central module | 2 |
| Total length incl. cable | 0.3 m |
| Power supply | |
| Main Type | via computer keyboard interface |
| Connection | Mini-DIN 6 / USB |
| Voltage | +5VDC |
| Interfaces to computer | |
| CATpro2-Audio-UC-PS/2 | 2 × Mini-DIN 6 plug, 1 × D-Sub HD 15 plug, 1 × 3.5 mm jack plug |
| CATpro2-Audio-UC-USB | 1 × USB-A plug, 1 × D-Sub HD 15 plug, 1 × 3.5 mm jack plug |
| CATpro2-Audio-UC-SUN-USB (de) | 1 × USB-A plug, 1 × D-Sub HD 15 plug, 1 × 3.5 mm jack plug |
| CATpro2-Audio-UC-SUN-USB (us) | 1 × USB-A plug, 1 × D-Sub HD 15 plug, 1 × 3.5 mm jack plug |
| Interfaces to central module | |
| | 2 × RJ45 socket |
| Housing | |
| Material | plastics |
| Desktop (W \times H \times D) | 65 × 20.7 × 65 mm |
| Design | converter |
| Weight | approx. 130 g |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches

7.2



Standard variant with extended connection cable for installing telescopic rails in rack mounted servers (total length of housing and cable = 120 cm). Transmits the following signals:

- VGA
- Keyboard/mouse PS/2, PS/2-DEC, USB or SUN-USB (DE/US)



CATpro2-extended-PS/2

| | extended |
|-------------------------------------|--|
| General information | |
| Signal type/Video | analog video |
| No. of interfaces to central module | 1 |
| Total length incl. cable | 1.2 m |
| Power supply | |
| Main Type | via computer keyboard interface |
| Connection | Mini-DIN 6 / USB |
| Voltage | +5VDC |
| Interfaaces to computer | |
| CATpro2-extended-PS/2 | 2 × Mini-DIN 6 plug, 1 × D-Sub HD 15 plug |
| CATpro2-extended-PS/2-DEC | 2 × Mini-DIN 6 plug, 1 × D-Sub HD 15 plug |
| CATpro2-extended-USB | 1 x USB-A plug, 1 × D-Sub HD 15 plug |
| CATpro2-extended-SUN-USB (de) | 1 x USB-A plug, 1 × D-Sub HD 15 plug |
| CATpro2-extended-SUN-USB (us) | 1 x USB-A plug, 1 × D-Sub HD 15 plug |
| Interfaces to central module | |
| | 1 × RJ45 socket |
| Housing | |
| Material | plastics |
| Desktop (W \times H \times D) | 45 × 20.7 × 70 mm |
| Design | converter |
| Weight | approx. 120 g |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



Computer module | extended-UC

7.2

Dual variant for connecting a computer to two matrix switch clusters with an extended connection cable for installing telescopic rails in rack-mounted servers (total length of housing and cable = 120 cm). Transmits the following signals:

- VGA
- Keyboard/Mouse PS/2, USB



CATpro2-extended-UC-PS/2

| | extended-UC |
|-------------------------------------|--|
| General information | |
| Signal type/Video | analog video |
| No. of interfaces to central module | 2 |
| Total length incl. cable | 1.2 m |
| Power supply | |
| Main Type | via target keyboard interface |
| Connection | Mini-DIN 6 / USB |
| Voltage | +5VDC |
| Interfaces to computer | |
| CATpro2-extended-UC-PS/2 | 2 × Mini-DIN 6 plug, 1 × D-Sub HD 15 plug |
| CATpro2-extended-UC-USB | 1 × USB-A plug, 1 × D-Sub HD 15 plug |
| Interfaces to central module | |
| | 2 × RJ45 socket |
| Housing | |
| Material | plastics |
| Desktop (W \times H \times D) | 65 × 20.7 × 65 mm |
| Design | converter |
| Weight | approx. 130 g |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



Computer module | DVI-A

Standard variant with audio support. Transmits the following signals:

- DVI-A
- Keyboard/mouse PS/2, USB



CATpro2-DVIA-PS/2

| | Audio |
|-------------------------------------|--|
| General information | |
| Signal type/Video | analog video |
| No. of interfaces to central module | 1 |
| Total length incl. cable | 0.3 m |
| Power supply | |
| Main Type | via computer keyboard interface |
| Connection | Mini-DIN 6 / USB |
| Voltage | +5VDC |
| Interfaces to computer | |
| CATpro2-Audio-PS/2 | 2 × Mini-DIN 6 plug, 1 x DVI-A plug |
| CATpro2-Audio-USB | 1 x USB-A plug, 1 x DVI-A plug |
| Interfaces to central module | |
| | 1 × RJ45 socket |
| Housing | |
| Material | plastics |
| Desktop (W \times H \times D) | 65 × 20.7 × 65 mm |
| Design | converter |
| Weight | approx. 130 g |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



Variant for connecting computers with DVI single-link video at resolutions up to 1920 x 1200 @ 60 Hz. Converts DVI to VGA. Designed as dual module with audio support for the connection to two matrix switch clusters. Transmits the following signals:

- DVI single link
- Keyboard/mouse USB or SUN-USB (DE/US)
- Audio (Line Out)

Audio is exclusively supported by CATCenter NEO.



CATpro2-DVI-Audio-UC-USB

| | DVI-Audio-UC |
|-------------------------------------|--|
| General information | |
| Signal type/Video | digital video (DVI-D) |
| Resolution | 1920 × 1200 @ 60 Hz |
| No. of interfaces to central module | 2 |
| Total length incl. cable | 2.0 m |
| Power supply | |
| Main Type | via USB interfaces of computer module/external power pack |
| Connection | USB Mini-DIN 4 Buchse |
| Voltage | + 5VDC +12VDC |
| Interfaces to computer | |
| CATpro2-DVI-Audio-UC-USB | 2 × USB-B socket, 1 × DVI-D socket, 1 x 3,5 mm jack plug |
| CATpro2-DVI-Audio-UC-SUN USB (de) | 2 × USB-B socket, 1 × DVI-D socket, 1 x 3,5 mm jack plug |
| CATpro2-DVI-Audio-UC-SUN USB (us) | 2 × USB-B socket, 1 × DVI-D socket, 1 x 3,5 mm jack plug |
| Interfaces to central module | |
| | 2 × RJ45 socket |
| Housing | |
| Material | anodised aluminium |
| Desktop (W × H × D) | 105 × 26 × 84 mm |
| Design | converter |
| Weight | approx. 200 g |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



Computer module | VT100

Variant for connecting serial servers or other components (e.g. network devices) without graphical interface via serial interface. Converts VT100 protocol to VGA and PS/2. The CATpro2-VT100 can be configured and operated over graphical user interface.

7.2

Features

- displays resolutions of 800 × 600 or 1024 × 768
- configuration over GUI
- · copy/paste via mouse within the terminal window
- supports various keyboard layouts
- visible bell (visual message)
- switches between DCE and DTE
- interface generates no break signals (break-free)
- supports current features of higher VT protocols
- upgradeable (e.g. reloadable character sets)



CATpro2-VT100

| | VT100 |
|-------------------------------------|----------------------|
| General information | |
| Signal type/protocol | serial, VT100 |
| No. of interfaces to central module | 1 |
| Total length incl. cable | 2.0 m |
| Transmission rate RS232 | max. 115200 bps |
| Updates | 1 × 2.5 mm jack plug |
| Power supply | |
| Main Type | external power pack |
| Connection | Mini-DIN socket |
| Voltage | +12VDC |
| Interfaces to computer | |
| CATpro2-VT100 | 1 × D-Sub 9 socket |
| Interfaces to central module | |
| | 1 x RJ45 socket |
| Housing | |
| Material | anodised aluminium |
| Desktop (W \times H \times D) | 105 × 26 × 84 mm |
| Design | converter |
| Weight | approx. 200 g |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



User modules

Use the UCON user modules to connect monitor, keyboard and mouse to the CATCenter systems.

CAT cables connect the UCONs to the CATCenters. The UCONs also provide the required ports for peripherals.

The UCON user modules are available in variants for direct (= 1:1 via CAT cable) or digital (= over IP) access.



UCON

UCON (direct access)

UCONs provide the following features:

- dedicated 1:1 connection
- large video bandwidth
- high performance (1:1)
- no latencies

If the console to be installed is attached to a certain place and placed within a maximum distance of 300 metres away from the farthest computer, we recommend deploying direct access UCONs.

Digital UCON (access over IP)

If you need to access your computers from anywhere, we recommend deploying digital UCONs.

Digital UCONs provide the following features:

- servers can be accessed over network
- within the existing infrastructure (in-band)
- no additional software at console
- no soft- or hardware installations at target server
- no configuration at target server, e.g. mouse settings
- comprehensive password protection

We provide the following UCON variants:

- UCON
- UCON-Audio
- UCON-s
- UCON-Audio-s

We provide the following digital UCON variants:

- UCON-IP-NEO
- Twin-UCON-IP-NEO

Are you interested in experiencing the performance of our KVM-over-IP solutions? Then please request your access data here.



www.gdsys.de

VGA KVM Matrix Switches



Application

- UCON for direct access
- console up to 300 metres away from the computer module

Signals

- VGA Video
- Keyboard/Mouse PS/2 + USB

Operation

- select computers via OSD or hotkeys
- configuration via OSD (and web interface at CATCenter NEO)
- supports both TS and Push-Get function (see expansions)

| | UCON |
|---|-------------------------------|
| User module | |
| Consoles | 1 |
| Additional ports for console computers | no |
| Interfaces for console computers (with CATpro2 variant) | |
| Assigned console ports at central module | 1 |
| Interfaces to central module | RJ45 socket |
| Transmission | |
| Transmission type | dedicated CAT-x link |
| Transmission cable type | CAT-x cable |
| Transmission distance | 300 m |
| Video | |
| Signal type/Video | VGA Video |
| resolution (depending on cable), local connection | 1920 x 1440 @ 75Hz |
| Delay compensation | yes |
| Interfaces for console | |
| Video | D-Sub HD 15 socket |
| Keyboard/Mouse | 2 x Mini-DIN 6 socket |
| | 2 x USB-A socket |
| TradeSwitch-LED | D-Sub 9 socket |
| Main power supply | |
| Туре | internal power pack |
| Connector | 1 x IEC plug |
| Voltage | AC100-240V/60-50Hz / 0.2-0.1A |
| Redundant power supply | |
| Туре | external power pack |
| Connector | Mini-DIN 4 socket |
| Voltage | +12VDC/0.8A |



UCON - rear view

Design

- · desktop or rack mount variant
- also available as TWIN variant (two devices in one housing on 1U)

| Housing | |
|----------------------|---|
| Material | anodised aluminium |
| Desktop (W×H×D) | 270 x 44 x 211 mm |
| Rackmount (BxHxT) | 19" x 1HE x 211 mm |
| Weight | approx. 1.3 kg |
| Update | |
| Process | via update wizard at local service socket |
| Connector | 2.5 mm jack plug |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



User module | UCON-Audio

Application

- UCON for direct access
- console up to 300 metres away from the computer module

Signals

- VGA Video
- Keyboard/Mouse PS/2 + USB
- Audio (speakers)

Operation

- select computers via OSD or hotkeys
- configuration via OSD (and web interface with CATCenter NEO)
- supports both TS and Push-Get function (see expansions)

| | UCON-Audio |
|---|-------------------------------|
| User module | |
| Consoles | 1 |
| Additional ports for console computers | no |
| Interfaces for console computers (with CATpro2 variant) | |
| Assigned console ports at central module | 1 |
| Interfaces to central module | RJ45 socket |
| Transmission | |
| Transmission type | dedicated CAT-x link |
| Transmission cable type | CAT-x cable |
| Transmission distance | 300 m |
| Video | |
| Signal type/Video | VGA Video |
| resolution (depending on cable), local connection | 1920 x 1440 @ 75Hz |
| Delay compensation | yes |
| Audio | |
| Туре | internal |
| Sampling rate | 48 kHz |
| Resolution | 24 bit digital |
| Bandwidth | 22 kHz |
| Interfaces for console | |
| Video | D-Sub HD 15 socket |
| Keyboard/Mouse | 2 x Mini-DIN 6 socket |
| | 2 x USB-A socket |
| Audio | 3.5 mm jack plug |
| TradeSwitch-LED | D-Sub 9 socket |
| Stromversorgung Main | |
| Туре | internal power pack |
| Connector | 1 x IEC plug |
| Voltage | AC100-240V/60-50Hz / 0.2-0.1A |



UCON-Audio - rear view

Design

desktop or rackmount variant

| Redundant power supply | |
|------------------------|---|
| Туре | external power pack |
| Connector | Mini-DIN 4 socket |
| Voltage | +12VDC/0.9A |
| Housing | |
| Material | anodised aluminium |
| Desktop (W×H×D) | 270 x 44 x 211 mm |
| Rackmount (BxHxT) | 19" x 1HE x 211 mm |
| Weight | approx. 1.4 kg |
| Update | |
| Process | via update wizard at local service socket |
| Connector | 2.5 mm jack plug |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



Application

- UCON for direct access
- console up to 300 m away from the computer module
- additional connection of two console computers

Signals

- VGA Video
- Keyboard/Mouse PS/2 + USB

Operation

- select computers via OSD or hotkeys
- select console computers or remote computers via button at the front



UCON-s - rear view

- configuration via OSD (and web interface with CATCenter NEO)
- supports Push-Get function (see expansions)

Design

desktop or rackmount variant

| | UCON-s |
|---|-------------------------------|
| User module | |
| Consoles | 1 |
| Additional ports for console computers | yes, 2 |
| Interfaces for console computers (with CATpro2 variant) | RJ45 socket |
| Distance console computers - UCON-s | max. 5 m |
| Assigned console ports at central module | 1 |
| Interfaces to central module | RJ45 socket |
| Transmission | |
| Transmission type | dedicated CAT-x link |
| Transmission cable type | CAT-x cable |
| Transmission distance | 300 m |
| Video | |
| Signal type/Video | VGA Video |
| resolution (depending on cable), local connection | 1920 x 1440 @ 75Hz |
| Delay compensation | yes |
| Interfaces for console | |
| Video | D-Sub HD 15 socket |
| Keyboard/Mouse | 2 x Mini-DIN 6 socket |
| | 2 x USB-A socket |
| TradeSwitch-LED | D-Sub 9 socket |
| Main power supply | |
| Туре | internal power pack |
| Connector | 1 x IEC plug |
| Voltage | AC100-240V/60-50Hz / 0.2-0.1A |
| Redundant power supply | |
| Туре | external power pack |
| Connector | Mini-DIN 4 socket |
| Voltage | +12VDC/0.8A |

| Housing | |
|----------------------|---|
| Material | anodised aluminium |
| Desktop (W×H×D) | 270 x 44 x 211 mm |
| Rackmount (BxHxT) | 19" x 1HE x 211 mm |
| Weight | approx. 1.3 kg |
| Update | |
| Process | via update wizard at local service socket |
| Connector | 2.5 mm jack plug |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



User module | UCON-Audio-s

Application

- UCON for direct access
- console up to 300 m away from the computer module
- · additional connection of two console computers

Signals

- VGA Video
- Keyboard/Mouse PS/2 + USB
- Audio (speakers)

Operation

- select computers via OSD or hotkeys
- select console computers or remote computers via button at the front

| | UCON-Audio-s |
|---|-----------------------|
| User module | |
| Consoles | 1 |
| Additional ports for console computers | yes, 2 |
| Interfaces for console computers (with CATpro2 variant) | RJ45 socket |
| Distance console computers - UCON-s | max. 5 m |
| Assigned console ports at central module | 1 |
| Interfaces to central module | RJ45 socket |
| Transmission | |
| Transmission type | dedicated CAT-x link |
| Transmission cable type | CAT-x cable |
| Transmission distance | 300 m |
| Video | |
| Signal type/Video | VGA Video |
| resolution (depending on cable), local connection | 1920 x 1440 @ 75Hz |
| Delay compensation | yes |
| Audio | |
| Туре | internal |
| Sampling rate | 48 kHz |
| Resolution | 24 bit digital |
| Bandwidth | 22 kHz |
| Interfaces for console | |
| Video | D-Sub HD 15 socket |
| Keyboard/Mouse | 2 x Mini-DIN 6 socket |
| | 2 x USB-A socket |
| Audio | 3.5 mm jack plug |
| TradeSwitch-LED | D-Sub 9 socket |



UCON-Audio-s - rear view

- configuration via OSD (and web interface with CATCenter NEO)
- supports TS and Push-Get function (see expansions)

Design

· desktop or rackmount variant

| Main power supply | |
|------------------------|---|
| Туре | internal power pack |
| Connector | 1 x IEC plug |
| Voltage | AC100-240V/60-50Hz / 0.2-0.1A |
| Redundant power supply | |
| Туре | external power pack |
| Connector | Mini-DIN 4 socket |
| Voltage | +12VDC/0.9A |
| Housing | |
| Material | anodised aluminium |
| Desktop (W×H×D) | 270 x 44 x 211 mm |
| Rackmount (BxHxT) | 19" x 1HE x 211 mm |
| Weight | approx. 1.4 kg |
| Update | |
| Process | via update wizard at local service socket |
| Connector | 2,5 mm jack plug |
| Operating conditions | |
| Temperature | +5 to +45 °C |
| Air humidity | < 80% non-condensing |
| Conformity | CE, RoHs |

VGA KVM Matrix Switches



User module | UCON-IP-NEO

Application

- digital UCON for IP access
- IP console, which accesses the system over network (unlimited distance)
- competing local console at device for access at server room

Signals

- VGA Video
- colour mode 8 Bit
- resolution via IP up to 1920 x 1200 @ 60Hz
- resolution locally up to 1920 x 1440 @ 75Hz
- Keyboard/Mouse PS/2

Operation

- IP session over native client for Windows or Linux
- or Java client (called up via web interface of UCON-IP-NEO)

| | UCON-IP-NEO | | | | |
|---|-------------------------------------|--|--|--|--|
| User module | | | | | |
| Consoles | 2 (1 x IP, 1 x local, competing) | | | | |
| Additional ports for console computers | no | | | | |
| Interfaces for console computers (with CATpro2 variant) | | | | | |
| Assigned console ports at central module | 1 | | | | |
| Interfaces to central module | RJ45 socket | | | | |
| Network interface | RJ45 socket | | | | |
| Transmission | | | | | |
| Type to central module | dedicated CAT-x link | | | | |
| Cable type | CAT-x cable | | | | |
| Distance | 300 m | | | | |
| Type to KVM-IP client | TCP/IP protocol | | | | |
| Communication Ethernet | 10/100/1000 Mbit/s | | | | |
| Distance IP | unlimited | | | | |
| Video | | | | | |
| Signal type/Video | VGA video | | | | |
| resolution (depending on cable), local connection | 1920 x 1440 @ 75Hz | | | | |
| Resolution via IP up to | 1920 x 1200 @ 60Hz | | | | |
| Delay compensation | yes | | | | |
| Interfaces for console | | | | | |
| Video | D-Sub HD 15 socket | | | | |
| Keyboard/Mouse | 2 x Mini-DIN 6 socket | | | | |
| Main power supply | | | | | |
| Туре | internal power pack | | | | |
| Connector | 1 x IEC plug | | | | |
| Voltage | AC100-240V/60-50Hz / 0.3-0.2A | | | | |



TWIN-UCON-IP-NEO- rear view

- select computers via OSD or graphical interface
- configuration over web interface of the device
- supports Push-Get function (see expansions)

Design

- also available as twin variant (two devices in one housing on 1U)
- desktop version incl. rackmount kit

| Redundant power supply | | | | | |
|------------------------|----------------------|--|--|--|--|
| Туре | external power pack | | | | |
| Connector | Mini-DIN 4 socket | | | | |
| Voltage | +12VDC/1.2A | | | | |
| Housing | | | | | |
| Material | anodised aluminium | | | | |
| Desktop (W×H×D) | 435 x 44 x 356 mm | | | | |
| Rackmount (BxHxT) | 19" x 1HE x 356 mm | | | | |
| Weight | approx. 3.0 kg | | | | |
| Update | | | | | |
| Process | via web interface | | | | |
| Connector | RJ45 socket | | | | |
| Operating conditions | | | | | |
| Temperature | +5 to +40 °C | | | | |
| Air humidity | < 80% non-condensing | | | | |
| Conformity | CE, RoHs | | | | |

VGA KVM Matrix Switches

Guntermann & Drunck

Operation / Configuration

The CATCenter Neo system is operated/configured via:

- OSD + hotkeys
- web interface
- KVM-IP client (only for UCON-IP-NEO)
- UCON-IP web interface (only for UCON-IP-NEO)

OSD

The OSD as the central component for operating and configuring the system is available at all external or internal UCON user consoles.

It can be adapted to the user's needs and the security policies of its environment.

The OSD can be easily accessed via keyboard/mouse and configurable hotkeys while key combinations open the OSD menus.

The following main menus are available:

Select

- select any computer
- · search any computer

Operation (frequent operating processes)

- scan channels
- logout
- disconnect
- switch power

Personal Profile (user-related settings)

- define preferred computer
- OSD position/size
- channel display on/off

Configuration (change system settings)

- user administration
- user group management
- access rights managment

Information (query system status)

Several operating options:

- user-related OSD
- · targets can be directly accessed from the Select menu
- configurable hotkeys allow quick access to targets
- AutoScan, AutoSkip, StepScan

OSD and hotkeys are available on all UCON user modules

the entire system.

and ensure fast, clearly arranged and easy operation across

| Operation | |
|--|----------------------------------|
| A - Autoscan B - Autoskip C - Stepscan D - Disconnect E - User Logout F - Mouse utility G - Return to last target H - Target info I - Target power | off |
| ESC : Select F11 : Config | F10 : Pers.Profile F12 : Info |

CATCenter NEO

VGA KVM Matrix Switches



Web interface

The web-based "Config Panel" application offers a clearly arranged graphical user interface to configure the Matrix Switches

7.2

The Config Panel is divided into several sections. The paragraphs below list only some of the settings that can be adjusted in the particular sections:

Basic configuration

- network parametres
- tools (backup/restore, firmware update, default reset)
- query of syslog messages

Rights configuration

- user rights
- user group rights
- target rights
- target group rights

Matrix switch configuration

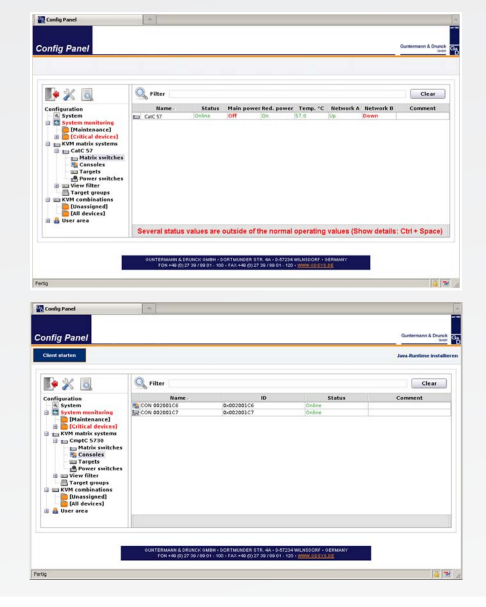
- names, hotkeys etc.
- locations
 activation of a
 - activation of communication modules
- network settings

User module configuration

- name
- cascade information

Target configuration

- locations
- configuration of target module



CATCenter NEO

VGA KVM Matrix Switches



KVM-IP-Client

KVM IP clients enable the user fast and stable remote access to the servers connected to the matrix switches. The connection is either established using the external UCON-IP-NEO user console or the integrated KVM IP port of the CompactCenter.

7.2

In order to establish an IP session, a native client (Windows, GNU/Linux) is installed on a client computer or the JAVA client is activated in the web interface of the devices.

The scope of delivery of both UCON-IP-NEO or Compact-Center already provides one native client, which can be installed or copied as often as necessary. The Java client does not require any software installation on the client computer or the target computer.

After the program has been started and the successful authentication, the desktop of the remote target computer is displayed in a program window on the client computer. The target computers does neither require any hard- or software installations nor any special configurations (e.g. mouse settings).

KVM-IP clients provide the following features:

Operation

- native or Java client
- select computers via GUI or OSD
- operate target computer with original cursor and key board down to BIOS level
- execute comprehensive keyboard macros on target computers (e.g. Ctrl+ Alt+Del)
- transfer content of IP client computer's clipboard to target computer

| ion | Targ | jet Video | System View | Help | | | | | | |
|-----|-------|-----------|-------------|-------|-----------|---------|---|---------|------|----------|
| | | | Target | | | | | 4 | don | G |
| F | ilter | | | | Clear | <. |] | ~ | | - |
| Ta | rget | Macros | 1 | | | | | | | |
| | 1 | Target | Phys. Addr. | State | us Access | Comment | | Scroll | ing | |
| 8 | 001 | | 0x1000002A | On | Access | | | R | | 7 |
| | 002 | | 0x00201993 | On | Access | | | | - | - |
| 01 | 004 | 70101844 | 0x70101844 | On | Access | | | | ~ | |
| DA | 005 | 60101844 | 0x60101844 | On | Access | | | • | X | |
| 5 | 006 | 00x | 0x010010C5 | On | Access | | | | - | |
| 1 | 007 | | 0x010010C8 | On | Access | | | Ľ | - | <u>ک</u> |
| 1 | 008 | 00y | 0x010010C7 | On | Access | | | | | |
| 1 | 009 | | 0x00001690 | On | Access | | | | | |
| 1 | 010 | | 0x010010CB | On | Access | | | Link st | atus | |
| 8 | 011 | | 0x010010CC | On | Access | | | | | |
| - | 012 | | 0x010010CD | Ôn | Access | | | | - | |
| | 013 | 84 | 0x010010CF | On | Access | | • | | | |

Video

- automatic determination of video profiles for best performance and image replication
- manual adjustment of video profiles
- activate full-screen mode
- automatic adjustment of client window to target
 resolution
- make screenshots of active session

Communication

• chat with another client

System settings

- · measure the bandwidth of the data transmission
- configure a mouse break
- enable mouse gestures to operate the IP client

| Image Colors Phas | e Operation | Mouse delay Me | asured values |
|--------------------------|-------------|-------------------------|---------------|
| Vertical position & size | | Horizontal position & s | |
| | Pixel | | 0 · Pixel |
| | Pixel | | 4 - Pixel |
| 768 | Pixel | | |

VGA KVM Matrix Switches



UCON-IP Web-Interface

The web interface is used to configure the UCON-IP-NEO user console and provides the following selected settings:

7.2

Configuration

- set network parameters
- enable session time-out for IP clients
- set system date and time, select NTP server

Maintenance

- backup configuration data
- restore configuration data
- reset system defaults

Logging

- adjust syslog settings
- query system information, e.g. current network settings, log files, system configuration, active IP sessions, local syslog protocol
- · forward syslog messages to two different servers

Update

• install firmware updates via network

Java client for access over IP

 activate Java client to access the computers connected to the CATCenter over IP

| ols ∋Information Logout Admin | 1 |
|---|--|
| Tools > Save settings > Firmware update > Fectory settings | Information System protocol KVM vession |
| ⇒ Restart | » Version information |
| Start client | |
| | |
| | Tools > Save settings > Firmware update > Factory settings > Restart |

| CONFIGURATIO | | |
|-------------------------------|-------------------|--|
| Server System Syslog | | |
| NETWORK SETTINGS | | |
| MAC address | 00:0F:F4:00:30:23 | |
| P assignment | static 💌 | |
| P address | 10 1 29 12 | |
| Network mask | 255 255 8 8 | |
| Connection type | Auto | |
| GLOBAL SETTINGS | | |
| Assignment of global settings | static | |
| Host name | conip | |
| Domain name | | |
| Gateway | 10.1.0.254 | |
| DNS server 1 | | |
| DNS server 2 | | |
| Transfer to device | | |

VGA KVM Matrix Switches

Guntermann & Drunck

Hardware / Expansions

Any hardware components are connected to the CATCenter NEO and thus fully integrated into operation. Now, e.g. power-switching can be carried out in the OSD.

We provide the following hardware expansions:

- remote power-switching with HardBoot CCX
- increasing the number of computers by cascading with other CATCenter NEO switches
- increasing the number of consoles with UC products - CATpro2-UC (double the number of consoles, applicable for backup systems)
 - UserCenter CAT8 (multiply number of consoles by eight)
- increasing the system's range up to 10,000 m by integrating a fibre optics line (NEO-FiberLink)

Power Switch

The HardBoot CCX is especially designed for the use with G&D matrix switches. The device switches up to 128 users per matrix switch.

The remote power switch supplies eight AC outlets per device. The outlets are divided into two different power circuits with four outputs each. Up to 16 HardBoot power switches can be integrated into one power cluster (= 128 outputs).

The 128 outputs can be grouped individually so that redundant power packs are supported as well (up to 3 AC outputs per CATCenter CPU port).

A serial connection links the HardBoot CCX to the CATCenter. The power switch is operated via CATCenter OSD.

For more information on the HardBoot, please see Power Switches.

More computers

By cascading, CATCenter X and NEO systems can be expanded on the computer side. Any CATCenter central modules can be interconnected.

When cascading different types of CATCenters, the most powerful device should be the master device within the cascade since the master carries out all controlling tasks. If the CATCenter NEO is used as master, the whole cascade can be configured via network. The CATCenter NEO can also serve as master for CATCenter X devices.

| | CATCente | r NEO4 | CATCent | er NEO8 | CATCenter NEO16 | | |
|---------------------|---------------------|---------------------|------------------------|---------------------|---------------------|---------------------|--|
| | No. of Target Ports | CATCenters in total | No. of Target Ports | CATCenters in total | No. of Target Ports | CATCenters in total | |
| Target-Ports native | 32 | 1 | 32 | 1 | 64 | 1 | |
| Cascade level 1 | 256 | 9 | 128 | 5 | 256 | 5 | |
| Cascade level 2 | 2048 | 73 | 512 | 21 | 1024 | 21 | |



HardBoot

CATCenter NEO

VGA KVM Matrix Switches

7.2

Guntermann & Drunck



UC products come in handy if the number of consoles exceeds the number of available ports at the device.

The consoles can be expanded by placing UC products between computers and CATCenter Neo.

UC variants are employed instead of - or, when combined with the UserCenter CAT8-Audio, in addition to - CATpro2 computer modules.

- **Doubling** of consoles = any CATpro2-UC variant
- up to eight times more consoles = UserCenter CAT8-Audio

UC products multiply a computer's keyboard, video, and mouse interfaces. Now, a computer can be integrated into several CATCenter clusters. Combined with the required number of central and user modules, this increases the number of consoles.

CATpro2-UC

Each computer that is provided with the CATpro2-UC can be connected to two CATCenters (RJ45 sockets).

CATpro2-UC variants are applied instead of the standard CATpro2 modules. Depending on the NEO variant, you can build between 8 and 32 consoles.

This requires:

- 1 × CATpro2-UC target module per computer
- + UCON depending on the number of additional consoles
- + CATCenter NEO depending on the number in cluster 1

Details regarding the CATpro2-UC are given in the section Computer modules.



CATpro2-Audio-UC

UserCenter CAT8-Audio

The UserCenter CAT8-Audio is employed with CATpro2 computer modules. Depending on the NEO variant, you can build between 32 and 128 consoles.

This requires:

- 1 × UserCenter CAT8-Audio for four computers
- + number of UCONs depending on the number of additional consoles
- + (max. 7 x) CATCenter Neo depending on the number in cluster 1

Technical data for UserCenter CAT8-Audio is given on the next page.



UserCenter CAT8-Audio rear view

VGA KVM Matrix Switches

G<u>&</u>





| | UserCenter CAT8-Audio | | | | |
|-------------------------------------|-------------------------------------|--|--|--|--|
| Interfaces | | | | | |
| to central module | 32 × RJ45 socket (4 × 8 sockets) | | | | |
| for computer modules | 4 (one per block) | | | | |
| Transmission type | | | | | |
| to central module | dedicated CAT-x connection | | | | |
| to computer module | dedicated CAT-x connection | | | | |
| Main power supply | | | | | |
| Туре | internal power pack | | | | |
| Connection | IEC plug | | | | |
| Voltage | AC100-240V/60-50Hz | | | | |
| | 0.4 - 0.2A | | | | |
| Redundant power supply | | | | | |
| Тур | external power pack | | | | |
| Connection | Mini-DIN 4 power socket | | | | |
| Voltage | +12VDC | | | | |
| | 3.0A | | | | |
| Housing | | | | | |
| Material | anodised aluminium | | | | |
| Desktop (W \times D \times H) | 435 × 44 × 210 mm | | | | |
| Rackmount (W \times D \times H) | 19" × 1U × 210 mm | | | | |
| Weight | approx. 2.3 kg | | | | |
| Update | | | | | |
| Procedure | via service port | | | | |
| Connection | 1 × 2.5 mm jack socket | | | | |
| Operating environment | | | | | |
| Temperature | +5 to +45 °C | | | | |
| Air humidity | < 80% non-condensing | | | | |
| Conformity | CE, RoHs | | | | |

CATCenter NEO

VGA KVM Matrix Switches



NEO-FiberLink expansions increase the system range within a CATCenter Neo cluster to up to 10,000 m. The system consists of the TX module (slave side) and the RX module (to CATCenter NEO).

7<u>.2</u>

The signals are transmitted via multimode (50/125µm and 62,5/125µ) or singlemode (9/125µm) fibre optics (two fibres).

The pair of Neo-FiberLink devices is placed between two CATCenter Neo (master + slave or slave 1 + slave 2).

Each NEO-FiberLink system extends two accesses.

NEO-FiberLink is also available as twin variant "Twin-NEO-FiberLink". This version unites two identical NEO-FiberLink modules behind one blind. This way, two modules can be placed on only one rack unit.



Neo-F berLink(S)-2Rx - rear view



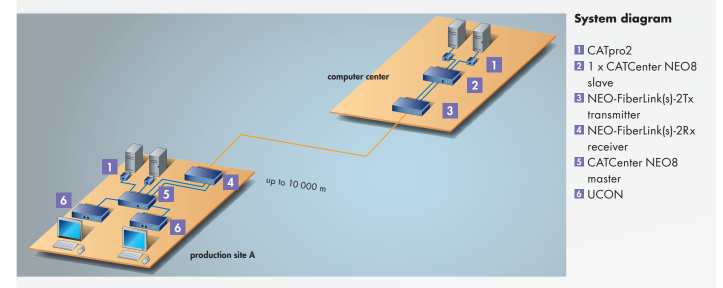
Neo-F berLink(S)-2Tx - rear view

Example:

The computer center of an industrial enterprise provides 32 servers.

The NEO-FiberLink(S)-2 establishes a connection to the remote production site A. From there, 2 users access the 32 servers connected to the CATCenter NEO8 master and the 32 servers located at the remote computer centre.

All computers can be accessed, configured, and operated in realtime and without any perceptible loss in quality.



G& D





left: NEO-FiberLink(S)-2RX - front view right: NEO-FiberLink(S)-2RX - rear view

| | Neo-FiberLink(M) -2TX und RX | Neo-FiberLink(S) -2TX und RX | | | |
|--|---------------------------------------|------------------------------|--|--|--|
| Main power supply | | | | | |
| Туре | internal po | ower pack | | | |
| Connection | 1 × IEC plug (| (IEC-320 C14) | | | |
| Voltage | AC100-240V/60 | -50Hz / 0.4-0.2A | | | |
| Redundant power supply | | | | | |
| Туре | external power pack | | | | |
| Connection | Mini-DIN 4 p | power socket | | | |
| Connection | +12VD | 0C/1.5A | | | |
| Transmission | | | | | |
| Central module side - Interface | 2 × RJ4 | 5 socket | | | |
| Max. CAT distance RX - UCON | up to 2 | 200 m | | | |
| Max. CAT distance total | up to : | 300 m | | | |
| F ber side - Interface | 1 × LC dup | blex socket | | | |
| F ber side - Transmission type | 2 × dedicated fibre optics connection | | | | |
| F ber-Übertragungsmedium | Multimode fibre | Singlemode fibre | | | |
| F ber distance TX -> RX at 62,5/125µ [200MHz*km, OM1] | up to 33 m | | | | |
| F ber distance TX -> RX at 50/125µm [2000MHz*km, OM3] | up to 300 m | | | | |
| F ber distance TX -> RX at 9/125µ [2000MHz*km, OS1] | | up to 10,000 m | | | |
| Housing | | | | | |
| Material | anodised | aluminium | | | |
| Dimensions desktop ($W \times H \times D$) | 210 × 44 | × 210 mm | | | |
| Weight | approx | . 1.2 kg | | | |
| Update | | | | | |
| Mode | via servio | ce socket | | | |
| Connection | 1 × Mini-US | SB-B socket | | | |
| Operating conditions | | | | | |
| Temperature | +5 to - | +40 °C | | | |
| Air humidity | < 85% non- | condensing | | | |
| Conformity | CE, F | RoHs | | | |

Guntermann & Drunck

Firmware / Expansions

Use the devices' web interface to install and activate any firmware expansions.

We offer the following firmware expansions:

TS function

• (use multiple UCONs to create a multi-monitor console and operate it over one keyboard/mouse)

CrossDisplay-Switching

 (Automatic switching by mouse between channels. With CrossDisplay-Switching (CDS) as a part of the

TS-Funktion

Function: UCON pooling Operation: via hotkeys Operating requirement: activation within master Efficiency: with 1 cluster

The TradeSwitch function combines up to 16 user modules (UCON) to one logical console. This logical console can be operated using only one keybord/mouse but provides several monitors (multi-monitor console). Even large-screen projections can be integrated.

Via hotkey, keyboard and mouse focus can be assigned to one any UCON of the logical console. Ten hotkeys that can be individually defined are available.

The 16 user consoles can be grouped in work groups of any size (e.g. eight groups with two UCONs).

With the innovative **CrossDisplay-Switching** as part of the TS function (CATCenter), users can use the mouse to easily switch between channels.

CrossDisplay-Switching

Funktion: Switching by using the mouseBedienung: using mouse cursorOperating requirement: activated TS-FunctionWirkungsgrad: 1 Cluster

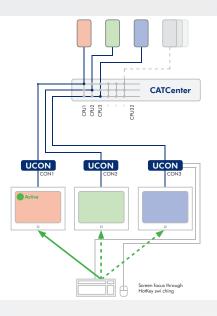
The mouse acts as if on a "virtual desktop" and can be moved seamlessly across the connected displays. Moving the cursor from the active to another display, the keyboardmouse focus automatically switches to the connected computer. Now users can create a multi-monitor console and need only one keyboard and one mouse to operate all computers. The mouse becomes the ultimate intuitive switching tool. TS-function, users can use the mouse to switch between the modules of a Tradeswitch configuration)

Push/Get function

• (move the image - or image and operation - of your console to another UCON or get the image from there)

IP-Control-API

 (create an interface to switch/operate the CATCenter NEO over network using a third-party program)





CATCenter NEO

7.2

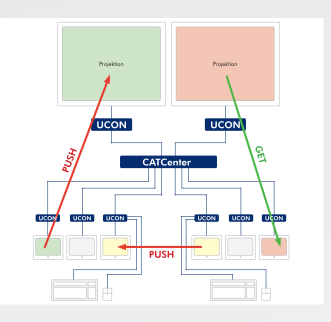


Push-Get

Function: interaction between UCONs Operation: via OSD Application requirement: Activation through master Availability: within one cluster

The Push-Get function allows you to push the screen content of a target from one screen to another - or to get it from there. This console can also be a large screen projection.

This way, up to 16 operators can exchange and share screen contents and tasks.



IP-Control

Function: CATCenter remote control over IP Operation: via user interface programmed by customer Application requirement: Activation through master + programming of a user interface by the customer Availability: system (several clusters)

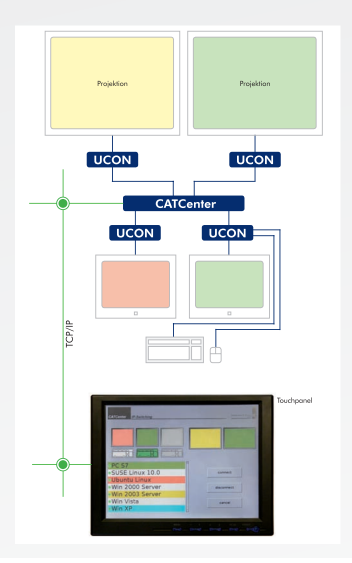
The IP-Control-API function is used to forward switching commands via network to the CATCenter NEO.

This way the system can be operated independently of any UCON user module. Each computer can access the desired projection media and/or operator displays.

We provide the programming interface (Windows DLL or Linus SO) - you program the user interface.

IP Control allows you to:

- receive latest information on the current switching statuses
- cancel all switching statuses (disconnect)
- retrieve information on computer statuses
- administrate the Push-Get function over network (but without integrated OSD)



VGA KVM Matrix Switches



List of Item Numbers Central Modules

7.2

| Item no. | Description | User modules | Computer |
|----------|-----------------|--------------|----------|
| A2300031 | CATCenter NEO4 | 4 | 32 |
| A2300032 | CATCenter NEO8 | 8 | 32 |
| A2300027 | CATCenter NEO16 | 16 | 64 |

List of Item Numbers Computer Modules

| Item no. | Description | PS/2 | USB-K/M | VGA | DVI | Audio | Length of connection cable | Number of clusters |
|----------|--------------------------------|-----------|----------|-----|-------|-------|----------------------------------|--------------------|
| | CA | Tpro2 (St | andard) | | | | | |
| A2320009 | CATpro2-PS/2 | PS/2 | | VGA | | | 0,3 m | 1 |
| A2320029 | CATpro2-PS/2-DEC | PS/2 | | VGA | | | 0,3 m | 1 |
| A2320010 | CATpro2-USB | | USB | VGA | | | 0,3 m | 1 |
| A2320011 | CATpro2-SUN USB-DE | | USB | VGA | | | 0,3 m | 1 |
| A2320012 | CATpro2-SUN USB-US | | USB | VGA | | | 0,3 m | 1 |
| | (| CATpro2- | Audio | | | | , | |
| A2320038 | CATpro2-Audio-PS/2 | PS/2 | | VGA | | А | 0,3 m | 1 |
| A2320039 | CATpro2-Audio-USB | | USB | VGA | | A | 0,3 m | 1 |
| A2320040 | CATpro2-Audio-SUN-USB-DE | | USB | VGA | | А | 0,3 m | 1 |
| A2320041 | CATpro2-Audio-SUN-USB-US | | USB | VGA | | А | 0,3 m | 1 |
| | | CATpro2 | 2-UC | | | | | |
| A2320013 | CATpro2-UC-PS/2 | PS/2 | | VGA | | | 0,3 m | 2 |
| A2320014 | CATpro2-UC-USB | | USB | VGA | | | 0,3 m | 2 |
| A2320015 | CATpro2-UC-SUN USB-DE | | USB | VGA | | | 0,3 m | 2 |
| A2320016 | CATpro2-UC-SUN USB-US | | USB | VGA | | | 0,3 m | 2 |
| | CA | Tpro2-Au | udio-UC | | | | | |
| A2320042 | CATpro2-Audio-UC-PS/2 | PS/2 | | VGA | | A | 0,3 m | 2 |
| A2320043 | CATpro2-Audio-UC-USB | | USB | VGA | | А | 0,3 m | 2 |
| A2320044 | CATpro2-Audio-UC-SUN-USB-DE | | USB | VGA | | А | 0,3 m | 2 |
| A2320045 | CATpro2-Audio-UC-SUN-USB-US | | USB | VGA | | A | 0,3 m | 2 |
| | CA | ATpro2-ex | tended | | | | , | |
| A2320017 | CATpro2-extended PS/2 | PS/2 | | VGA | | | 1,2 m | 1 |
| A2320031 | CATpro2-extended PS/2-DEC | PS/2 | | VGA | | | 1,2 m | 1 |
| A2320018 | CATpro2-extended USB | | USB | VGA | | | 1,2 m | 1 |
| A2320019 | CATpro2-extended SUN-USB-DE | | USB | VGA | | | 1,2 m | 1 |
| A2320020 | CATpro2-extended SUN-USB-US | | USB | VGA | | | 1,2 m | 1 |
| | CAT | pro2-exte | ended-UC | | | | | |
| A2320055 | CATpro2-extended-UC-USB | | USB | VGA | | | 1,2 m | 2 |
| A2320056 | CATpro2-extended-UC-PS/2 | PS/2 | | VGA | | | 1,2 m | 2 |
| | | CATpro2- | DVIA | | | | | |
| A2320076 | CATpro2-DVIA-PS/2 | PS/2 | | | DVI-A | | 0,3 m | 1 |
| A2320077 | CATpro2-DVIA-USB | | USB | | DVI-A | | 0,3 m | 1 |
| | | CATpro2- | VT100 | | | | | |
| A2320021 | CATpro2-VT100 | PS/2 | | VGA | | | 2,0 m | 1 |
| | CAT | pro2-DVI- | Audio-UC | | | | | |
| A2320047 | CATpro2-DVI-Audio-UC-USB | | USB | | DVI | А | 2,0 m | 2 |
| A2320048 | CATpro2-DVI-Audio-UC-SunUSB-DE | | USB | | DVI | А | 2,0 m | 2 |
| A2320049 | CATpro2-DVI-Audio-UC-SunUSB-US | | USB | | DVI | А | 2,0 m | 2 |

VGA KVM Matrix Switches

G<u>&</u>



| Item no. | Description | Rackmou | Rackmount / Desktop | | Keyboard/ Mouse | Audio | console computer connectivity |
|----------|-------------------------|---------|------------------------------|-----|--------------------|-------|-------------------------------|
| A1120031 | UCON | | DT | VGA | PS/2 USB | | 0 |
| A1120032 | UCON-RM | RM | | VGA | PS/2 USB | | 0 |
| A1120150 | TWIN-UCON | RM | DT | VGA | PS/2 USB | 0 | |
| A1120102 | UCON-Audio | | DT | VGA | PS/2 USB | A 0 | |
| A1120103 | UCON-Audio-RM | RM | | VGA | PS/2 USB | А | 0 |
| A1120033 | UCON-s | | DT | VGA | PS/2 USB | | 2 |
| A1120034 | UCON-s-RM | RM | | VGA | PS/2 USB | | 2 |
| A1120100 | UCON-Audio-s | | DT | VGA | PS/2 USB | А | 2 |
| A1120101 | UCON-Audio-s-RM | RM | | VGA | PS/2 USB | А | 2 |
| A1000012 | UCON-IP-NEO | RM | DT | VGA | PS/2 | | 0 |
| A1000013 | Twin-UCON-IP-NEO | RM | DT | VGA | PS/2 | | 0 |
| A8000016 | IP-Console Client-WIN | | Native client for Windows OS | | | | |
| A8000017 | IP-Console Client-Linux | | Native client for Linux OS | | | | |

List of Item Numbers Expansions CATCenter NEO

| Item no. | Identifier | Description | | | | |
|---------------------|---------------------------|-----------------------------------|--|--|--|--|
| power switching | | | | | | |
| A4100001 | HardBootCCX | Power Switch , Rackmount | | | | |
| more users | | | | | | |
| A2200014 | UserCenter CAT8-Audio | 8 x users for 4 computers, DT/RM | | | | |
| more range | | | | | | |
| A2300038 | NEO-FiberLink(S)-2Tx | transmission module, desktop | | | | |
| A2300039 | NEO-FiberLink(S)-2Rx | receiver module, desktop | | | | |
| A2300040 | NEO-FiberLink(S)-2Tx-RM | transmission module, rackmount | | | | |
| A2300041 | NEO-FiberLink(S)-2Rx-RM | receiver module, rackmount | | | | |
| A2300042 | Twin-NEO-FiberLink(S)-2Tx | double transmission module, DT/RM | | | | |
| A2300043 | Twin-NEO-FiberLink(S)-2Rx | double receiver module, DT/RM | | | | |
| A2300045 | Neo-FiberLink(M)-2Tx | transmission module, desktop | | | | |
| A2300046 | Neo-FiberLink(M)-2Rx | receiver module, desktop | | | | |
| A2300047 | Neo-FiberLink(M)-2Tx-RM | transmission module, rackmount | | | | |
| A2300048 | Neo-FiberLink(M)-2Rx-RM | receiver module, rackmount | | | | |
| A2300049 | Twin-NEO-FiberLink(M)-2Tx | double transmission module, DT/RM | | | | |
| A2300050 | Twin-NEO-FiberLink(M)-2Rx | double receiver module, DT/RM | | | | |
| firmware expansions | | | | | | |
| A8200006 | TS-Function CCNEO | TradeSwitch module | | | | |
| A8200007 | Push-Get-Function CCNEO | Push-Get module | | | | |
| A8200008 | IP-Control-API | IP-Switching module | | | | |

G& D

Legend

ABBREVIATIONS

| = | Computer module Computer module |
|---|------------------------------------|
| | User module User module |
| = | Multichannel 2 Multichannel 3 |
| | = = |

| М | = | Multimode |
|----|---|------------------------------|
| S | = | Singlemode |
| RM | = | For assembly in a 19" rack |
| DT | = | Available as desktop variant |
| А | = | Audio |
| AR | = | Audio + RS232 |
| R | = | RS232 |
| U | = | transparent USB 1.1 |
| U2 | = | transparent USB 2.0 |
| D | = | Delay |

EQUIPMENT FEATURES

MC4 = Multichannel 4

