

COMTRAXX® CP9xx series

Complex connections. Made simple. Made safe.





In operating theatres, fast detection of critical operating conditions is extremely important because it can protect lives. The alarm indicator and operator panels of the new COMTRAXX® CP9xx series provide an optimum overview of all connected systems at all times, alert quickly in the event of a fault and ensure convenient control of the entire operating theatre technology.

Versatile monitoring centre

As a specialist for electrical safety, we have further developed our proven COMTRAXX® series. The new COMTRAXX® CP9xx series alarm indicator and

operator panel is a flexibly programmable technical monitoring centre in which digital and analogue measured values with different operating voltages, power and functions can be integrated.

The modular all-round system with various interfaces and convenient operation offers maximum safety to hospitals as well as several other advantages for the integration of controls and future-proof operation.





COMTRAXX® CP9xx core advantages:

System status at a glance

Visual and acoustic alerting for timely action.

Hygienically faultless

Easy cleaning and disinfection of the glass surface.

Scene control

Switch off the lights, lower the blackout blinds, and switch on the warning signs simultaneously at the touch of a button.

Integration

Easy connection to all Bender monitoring devices as well as other components.

Convenient control

The clear menu structure and the simple touch control combined with the easy-to-read display in a modern design make operation of the entire operating theatre equipment extremely convenient and ensure an optimum overview.

Future-proof technology

The software-based, updateable and expandable all-round system can be adapted to changing requirements, new configurations and new technologies at any time.



Convenient operation - Safe overview

Devices of the COMTRAXX® CP9xx series are easy and intuitive to operate; the visualisation is clear and unambiguous. The devices thus enable safe handling of the systems and components, especially when things get hectic.

High level of safety

Alarm messages and operating states are graphically highlighted and easy to read.

Control via touch panel

The touch-sensitive TFT touch display complies with the robust industry standard. All functions can be easily controlled with one finger via a modern menu structure, similar to a smartphone.

Clear structure

The clear structure, which is freely configurable for all applications, shows command and status information as well as follow-up measures in a clear and structured way.

Optimum visibility

The high-quality displays offer an excellent contrast and a wide viewing angle. All information is clearly readable at all times.

Graphics

COMTRAXX® CP9xx enables the integration of operating theatre technology plans and background images.

Individual design

The user interface of the COMTRAXX® CP9xx panels can be individually adjusted to the respective requirements and the corporate design. They are available in 7", 15.6" and 24" with tempered glass surface or antibacterial foil surface (optional) and offer a choice of 25 operating languages.

Suitable for retrofitting

Retrofit projects can be easily developed thanks to various **CP9xx** panel variants. Front foils and individual enclosure dimensions make the new CP9xx series extremely adaptable.







COMTRAXX® CP9xx alarm indicator and operator panels are flexibly configurable monitoring and control centres for all technical systems in a room or an installation. The intelligent, central control units are easy to install and ensure simple maintenance of all connected devices.

Well-informed at all times

- Display of system and alarm states
- Output of visual and acoustic warning messages
- Monitoring from a central point

Easy integration

The COMTRAXX® CP9xx series has various interfaces via which a wide variety of systems can be integrated in a safe and easy way.

Universal application options

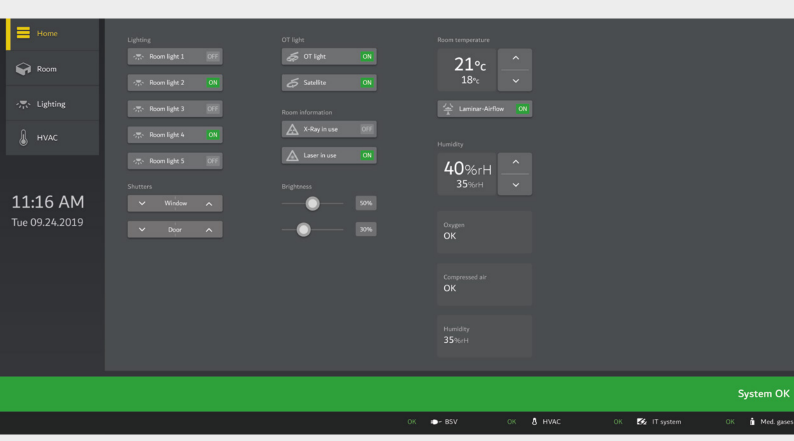
In addition to all Bender measuring, protective and monitoring systems, other systems and devices can be easily integrated into the **COMTRAXX®** module:

- Supply systems for medical gases
- Room lighting and operating theatre lights
- RGB light control
- Air conditioning and ventilation systems
- Communication systems
- Control systems for operating theatre technology
- Special power supply systems (BSV (battery-based safety power supply) or UPS (uninterruptible power supply))

Installation monitoring in accordance with IEC 60364-6

Thanks to the continuous monitoring of the connected devices and systems in combination with the **POWERSCOUT®** software, no expensive downtime due to testing is necessary. Suitable proof of this monitoring is generated fully automatically.





Highly future-proof – High economic efficiency

The COMTRAXX® CP9xx series is based on Linux software, updateable and therefore highly future-proof. The system can be adjusted at all times, new technologies can be easily integrated.

Robust design

The durable industrial displays with tempered glass surface or matt foil surface (optional) are designed to be used 24/7.

Freely programmable

All functions, contents, and displays of the **COMTRAXX® CP9xx** series devices are freely programmable and therefore highly future-proof.

New installations and retrofitting

The **COMTRAXX® CP9xx** series is equally suitable for use in newly configured systems, for modernisation, or for enabling connection to existing installations and systems.

Quick updates

System updates can be performed quickly and easily via the web application.

Easy conversion

Thanks to the modular system, extensions, service and replacement are simple and can take place, for example, during a break in the operating theatre.

Ideal for operating theatres - Numerous possibilities

The safety of patients and staff has the highest priority in operating theatres and other intensive care units. The COMTRAXX® CP9xx series is the ideal monitoring and control solution for operating theatres and reliably ensures uninterrupted operation.





Simple display of relevant operating functions



Colour and scenario control



Climate control with temperature/ pressure display





Bender GmbH & Co. KG

Londorfer Straße 65 35305 Grünberg Germany

Tel.: +49 6401 807-0 info@bender.de www.bender.de/en

Photos: Adobe Stock (©Hoda Bogdan), Merivaara and Bender archives.

2220en / 07.2024 / © Bender GmbH & Co. KG, Germany – Subject to change! The specified standards take into account the version valid at the time of printing.



