

JST CommandPad®: More safety, more efficiency in control room operation

React quickly and intuitively! The JST CommandPad®, specially developed for control room operation, gives the operator the security he needs for his responsible tasks. Using a myGUI® user interface optimized for touchscreens, the operator keeps a permanent eye on the entire control room operation, initiates the desired myActions at the touch of a finger, and thus takes over the sovereign control of all systems in the control center.

REQUEST A QUOTATION



Video: Every second counts in the control room! Experience together with JST Consultant Dirk Lüders how you can save valuable time with the JST CommandPad®.

PLAY NOW

These compelling arguments make the JST CommandPad® indispensable in the control room

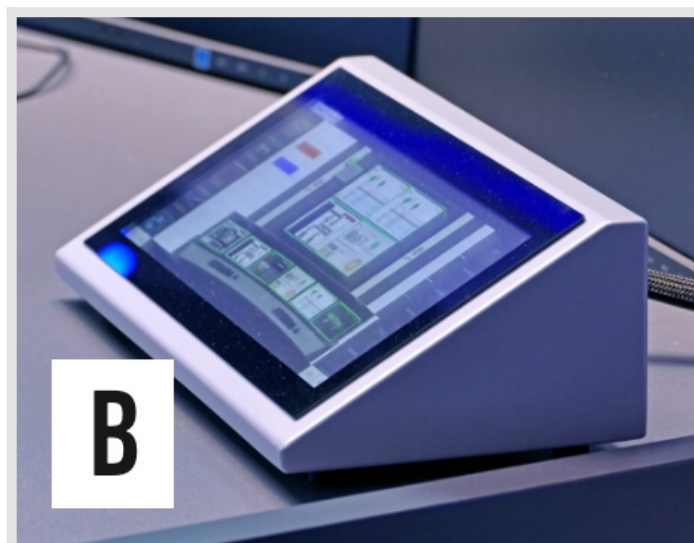
- **Lightning fast:** Get instant control with a tap of your finger
- **Safe:** Predefined scenarios leave nothing to chance
- **Intuitive:** Control all systems with the myGUI® user interface
- **Clear:** Display in 3D layout of the working environment
- **Flexible:** Also available as a mobile version – for crisis rooms, etc.
- **Comfortable:** No time-consuming control commands necessary
- **Effortless:** Convenient handling thanks to predefined presets

- **Individual:** Set parameters for required standards yourself
- **Functional:** Any number of desired presets possible

Full control within a blink of an eye

Integrated into the Stratos X11® – the number 1 among control room consoles – the JST CommandPad® constantly creates a fully comprehensive overview of all systems in the control room infrastructure. Alternatively, the smart control solution is also available as a **mobile version**, which is suitable for meeting or crisis rooms, for example.





The clever way to seamless monitoring

This is how perfect visualization creates maximum efficiency: Based on a myGUI® user interface specially optimized for touchscreens, the handling of the control room operation convinces with maximum safety and flexibility. With its intuitive 3D layout of the complete working environment, the unique myGUI® is already being used successfully in hundreds of control rooms. Effortlessly and without delay, the operator takes control of the real-time control systems MultiConsoling® and JST MultiStreaming®.

Ultimate use of the myGUI® advantages is warranted by operation via the JST CommandPad®. Whether as an integrated version in the Stratos console surface (A) or as a flexible desktop variant (B): The smart solution makes it possible to keep a constant eye on all systems and trigger an endless selection of predefined myActions at the touch of a finger.

Do you have questions about the JST CommandPad®? We will be happy to assist you!

 **+49 4161 – 54044-0**

JST CommandPad® & Stratos X11® – a symbiosis that offers new perspectives in control room practice

Improved overview, comfortable handling, individual presets – the convincing advantages of using the JST CommandPad® in daily control room practice are varied. The impressive benefits of the tool become particularly clear in combination with the control room bestseller Stratos X11®, the operator console for the highest demands. A symbiosis that offers completely new possibilities for optimization in control room and monitoring center. JST expert **Dirk Lüders** focuses on four central features that represent a real USP for everyday control room operations.

- **01 – Perfect integration into the Stratos X11® operator console**

Together, JST developers and furniture designers have created the perfect interplay of technology and usability: In the built-in version, the JST CommandPad® is integrated directly into the Stratos X11® operator console, leaving sufficient room for movement for working with mouse and keyboard.

- **02 – The “direct line” to the myGUI® user interface**

Control room operation has never been so clear and convenient! No complicated command inputs, no delays. The JST CommandPad® provides a constant overview of the complete control room

environment directly at the workstation. Desired actions are executed in fractions of a second.

- **03 – Poor air quality? Traffic light system warns operator**


Increased concentration, improved attention! To counteract signs of fatigue among control room staff, an air quality sensor integrated into the Stratos X11® can be read via the JST CommandPad®. A traffic light system warns the operator at an early stage if the air quality is declining.

- **04 – Effortless integration of the rights and roles system**

Increased concentration, improved attention! To counteract signs of fatigue among control room employees, an air quality sensor integrated in the Stratos X11® can be read via the JST CommandPad®, with which important values are continuously detected. A traffic light system gives the operator early warning of declining air quality.



Do you have questions about the JST CommandPad®? We will be happy to assist you!

 **+49 4161 – 54044-0**

Would you like to find out more about the JST CommandPad®?



I would like a callback for a non-binding consultation from the control room specialists at JST!

+49 4161 54044-0

Schedule a telephone consultation appointment. The consultation is **free of charge** and without obligation.

I would like to visit the Europe-wide unique control room simulator!

SCHEDULING A "TEST DRIVE"

Visiting the control room simulator is **free of charge**. We ask for registration and reservation of dates. Also as interactive online meeting.

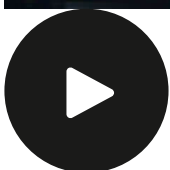
<https://www.jungmann.de/>



I would like to receive “The Great Praxis Book of Control Rooms” from JST!

REQUEST FREE OF CHARGE

The praxis book is **free of charge** for JST customers.



Safety, even under high time pressure: Convenient handling options optimize control room operation

Outstanding performance and seamless security! Two requirements that are of elementary importance in contemporary control rooms. With regard to system control, there is no space for delays and misjudgements. An unmistakable, visually comprehensible and functional operating option is the central element here. Convenience also plays a decisive role in modern control rooms. The more intuitive and effortless the application, the lower the error rate. Mistakes and inadvertent incorrect entries are excluded a priori. In order to consistently follow this guideline and significantly optimize operation for the user, JST offers constructive solutions to increase efficiency.

01

myGUI® gives safety to the operator

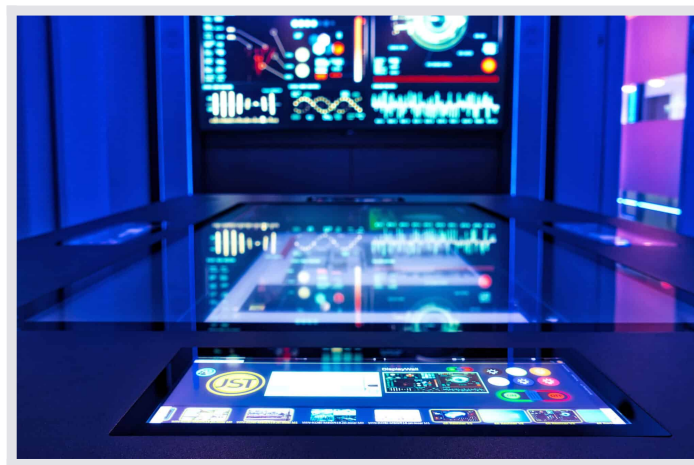
A user interface that displays consoles and the large screen wall of the control room as a clear 3D image. This is the basis for myGUI® (GUI: Graphical User Interface). In many years of practical tests, with the feedback of hundreds of operators, we were able to develop a component which, thanks to intuitive handling, provides security even in stressful situations and ensures sovereign operation.



JST TacticTable® – the interactive situation table

This smart solution puts interaction at the center of the control room.

Full integration with the operating systems MultiConsoling® and JST MultiStreaming® provides access to all sources and processes in the control room. Information is shared and freely positioned in any size. The JST TacticTable® warrants safe handling through the intuitive myGUI® user interface.



Do you have questions about the JST CommandPad®? We will be happy to assist you!



+49 4161 – 54044-0

Gewählt von führenden Unternehmen und Institutionen

R R
Z –

GLOBAL TECH I

otto group

R+V

STADT  FRANKFURT AM MAIN

plusnet
Ein Unternehmen der QSC AG

LVM
VERSICHERUNG

esa

wpd windmanager

What clients report about their experience with JST – Jungmann Systemtechnik®



CHARITÉ **CFM**
Facility
Management

“We now flexibly switch on the systems we want to see depending on the situation – with just one mouse and one keyboard. Three screens at the workstation and the large-screen technology provide a perfect overview.”

Head of Technical Systems CÜ Charité

TO THE PROJECT



“The feeling of working with professionals at JST runs like a red thread through the entire project handling – from the determination of requirements on the customer side to the actual implementation”.

responsible for the operation of the network control center of GEW Wilhelmshaven GmbH

TO THE PROJECT



" During my research on the German market, I have not been able to find anything that even comes close to this functionality and ease of use."

Head of Network Management ovag Netz GmbH

TO THE PROJECT



“Great products, great service and at every point of our cooperation we met a very friendly team from JST.”

Managing Director

TO THE PROJECT



“The visit to the control room simulator and the expert advice were great – one of the biggest deciding factors for us.”

Consultant to the management of EFM (de-icing and aircraft towing at Munich Airport) GmbH

TO THE PROJECT

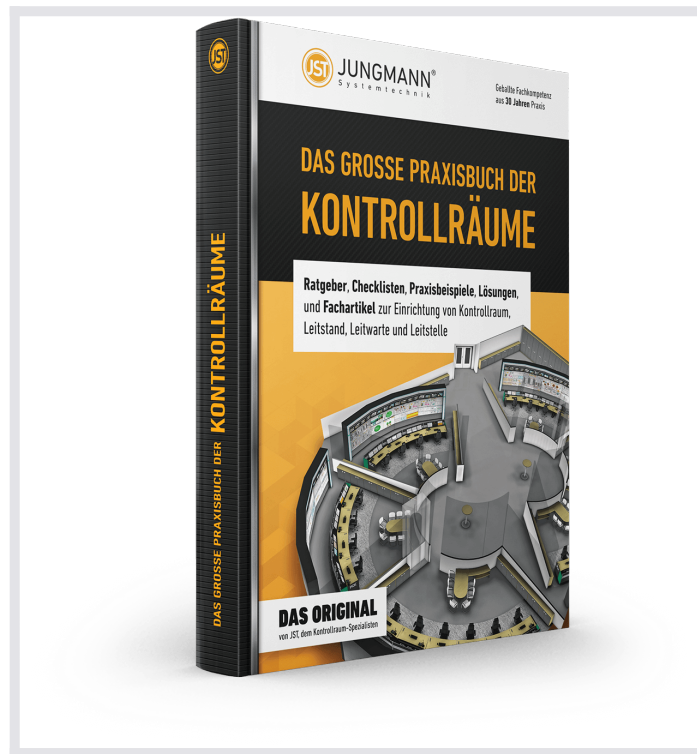


“With today’s technologies and control room solutions, optimal workplaces can be created. Companies should seize this opportunity, because the control room is at the forefront of the whole thing.”

Sales Manager IT and Automation of PROBAT-Werke von Gimborn Maschinenfabrik GmbH

TO THE PROJECT

THE GREAT PRACTICAL BOOK OF CONTROL ROOMS



Guidebooks, checklists, practical examples, solutions and technical articles for the installation of control rooms, control stations and control centers

REQUEST FREE OF CHARGE

The great practical book of control rooms is free of charge for JST customers and interested parties.

Experience more at a planning workshop in the control room simulator

Having visions of the future is good. Experiencing is better! Visit the control room simulator, unique in Europe, where state-of-the-art technology and the latest ergonomic know-how are combined. The control room of the future. **The special feature:** Here you can touch everything and try it out for yourself.

MAKE AN APPOINTMENT

Whether virtual or live on site – the workshop in the control room simulator is **free of charge**.
We kindly ask for prior registration.

<https://www.jungmann.de/>

- [Watch video](#)