

Interactive situation table - TacticTable

To make collaboration in meeting or crisis rooms easier, faster and more efficient, the interactive situation table with direct connection to all source computers in the console system supports the participants. By using the digital situation table, participants get a faster overview of the situation, as they can access different sources at the same time.

The interactive situation table is equipped with a (min. >55") multi-touch monitor on which up to ten systems (sources) from different networks or without network coupling can be displayed simultaneously. The interface to the systems is carried out via the console system and can be effected either without software installation and network access on the source systems or via software decoding (IP stream). **The integration without software installation and network access** (to the source system) is an extremely important function. This means that external PCs, such as laptops, can be plugged in by meeting participants and published on the table. Only the monitor output signal connection may be used for this purpose.

It is possible to display sources in **view only mode** and to control sources with a digitally superimposed keyboard as well as mouse action of the sources via gesture control.

Access to source systems from the control room is **plug & play**. The roles and rights system is regulated by the console's own user-rights management. Users log in to the TacticTable with their personal RFID card. The user rights for the console system are loaded by placing the card. The sources released to the user can then be switched on the digital situation table.

Short description:

1. Housing made of robust metal
2. The housing is impact and scratch-resistant powder-coated

Whitepaper

3. Possibility to connect external sources without software installation and network access
4. Simultaneous connection of at least ten different sources
5. Connection to the console system via IP or proprietary signal.
6. Integrated Qi charging pads (3 pieces) with a power of 10 watts each for wireless charging of Qi-chargeable end devices such as smartphones
7. Integrated card reader for connection to the user-rights management of the console system
8. Control of the alarm light via console system as well as manually via the interactive situation table
9. Integrated TouchPads (4 in total) on each side of the situation table for controlling the source connection
10. Size: at least 2020 x 1300 x 900mm (WxDxH)

Product:

JST Jungmann Systemtechnik or equivalent

Item listing:

Please insert the item listing here.