| Video Streamer | | |
|---|-----|---|
| Fields of application | | |
| application | | to connect TCS video systems with the network to trigger contro functions with status indication via web interface |
| Functionality controlling, storaging, switching | | |
| direction of the video transmission | | from TCS:BUS into IP networks |
| switching and controlling operations | | on the TCS:BUS |
| video format | | JPEG MPEG |
| resolution | | 360 x 240 |
| images per second | | 1 to 10 |
| image storage (automatic) | | onto SD card (included in the delivery) |
| number of storable fixed-images | | max. 100 in ring memory (with date and time) |
| operating via and video display in the web interface | | for up to 10 simultaneous accesses |
| Functionality displaying, providing information | | |
| error indication | | optical (LED) |
| operating indication | | yes (LED) |
| Electrical features | | |
| input current I(a) | mA | 0.2 |
| input current I(P), standby | mA | 110 |
| input current I(Pmax), max. | mA | 135 |
| input impedance | Ohm | 100 |
| Mechnical features | | |
| mounting | | DIN rail mounting after DIN EN 50022 |
| type of housing | | DIN-rail housing |
| Commissioning and maintenance | | |
| configuration | | protected by password, browser based (without program and driver installation / prerequisite: JavaScript and Java) |
| software update | | possible (via SD card) |
| Ethernet connection SIP Gateway connection | | via RJ45 socket (2x) |
| direct connection to TCS video systems | | via integrated two-wire video receiver |
| System features | | |
| signal transmission and power supply | | polarity-free and short-circuit protected 2-wire TCS:BUS |
| wiring technique (number of wires) | | 6 |
| mixed installation audio, video, access control within a system | | possible |
| Dimensions H x W x (D) | | |
| DIN-rail housing | mm | 104 x 90 x 70 |
| separating units | SU | 6 |
| Climatic features | | |
| acceptable ambient temperature | °C | 0 to +40 |
| Scope of delivery | | |
| Video Streamer | | FBI6110-0400 (incl. product information) |

The Video Streamer can be used via SIP telephone, Softphone and web interface.

FBI6110-0400



For questions regarding planning, please contact our technical support

Send your enquiry per Mail to: hotline@tcsag.de