



Control unit conference system



Description

The control unit GSC-100 is designed for a chairman as well as 60 delegate stations. Due to the possible extension to a total of four control units, up to 240 delegate call stations can be connected. The conference system can be easily and conveniently configured in various modes via the front panel.

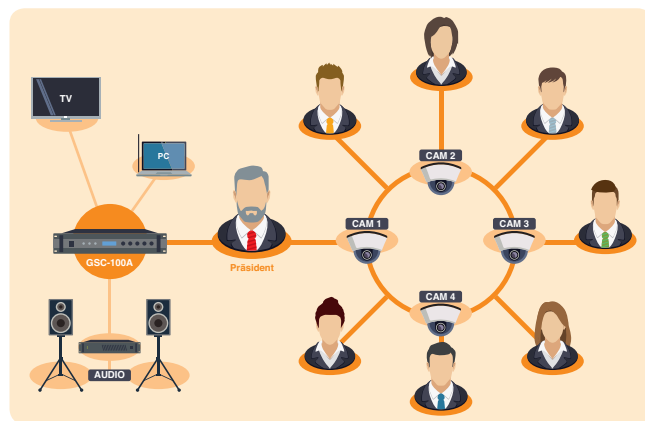
For the transmission of the discussion on a screen or beamer, a video output is available. The conference system comes with extensive configuration software that allows you to adapt the system optimally to local conditions.

| Technical data | GSC-100 A |
|--------------------|---|
| Power Consumption | 400 W |
| Distortion factor | < 0,05% |
| Frequency range | 100 – 18.000 Hz |
| Sensitivity | -56 dB, ±2 dB |
| Inputs | AUX-IN (cinch), MIC IN (1/4 „jack), RJ-45 Data-Port, LINE / REC-OUT (cinch), XLR audio output, VIDEO IN / OUT (BNC), DOM (camera connection), RS-232 (PC connection), EFX (equalizer looping) |
| Power Supply | AC 230 V (50/60 Hz) |
| Dimensions (WxHxD) | 480 x 88 x 360 mm; 2 RU |
| Weight | 11,5 kg |

An RS-232 interface is available for controlling the conference system via PC. In addition, up to four video cameras (tracking dome cameras) can be connected.

- Discussion system with up to 60 stations (expandable to up to 240 stations)
- Digital control of the microphone units and optional video cameras by the control center.
- Different modes: open, sequential and limited conference.
- Telephone support, meeting and voting function. Video camera tracking system (optional).

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Model designations

Control unit conference system, digital GSC-100 A
19", (2 RU), for up to 60 stations

MASTER

Chairman Station



Description

The elegant conference unit of the conference system includes a push-button for activating the microphone and a **priority button (red)** for deactivating all activated Delegate units. The red light ring of the gooseneck microphone indicates the speech readiness of the microphone unit for all panellists.

The integrated loudspeaker can be controlled via a side-mounted volume control. When the microphone unit is activated, it is automatically muted.

- **Priority key, to deactivate all activated delegate stations by the chairman**
- Built-in speaker transmits the conference well audible to the panellist.
- Detachable, flexible gooseneck condenser microphone with illuminated ring and windscreen.
- Stereo jack (3.5 mm) headphone and microphone connection.
- 3 m system connection cable with robust, screw-type DIN plug and expansion socket.

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| Technical data | GSP-102 A |
|--------------------------|---|
| Power Consumption | 2 W |
| Distortion factor | < 0,05% |
| Frequency range | 100 – 18.000 Hz |
| Polar Pattern | kidney |
| Nominal impedance | 600 ohms |
| Power Supply | 24 V DC |
| Sensitivity | -44 dB, ±2 dB |
| Button functions | 1x speaking, 1x priority (priority in front of delegates) |
| Connectors (Jack 3,5 mm) | Headphone Output; MIC input |
| Dimensions (WxHxD) | 136 x 65 x 170 mm, gooseneck length 470 mm |
| Weight | 900 g |

Model designations

Chairman Station, (2 buttons) **GSP-102 A**
for connection to the GSC-100 A, for the Chairman with priority switch (Master)

SLAVE

Delegated Station



Description

The elegant conference unit of the conference system includes a push-button for activating the microphone. The red light ring of the gooseneck microphone indicates the speech readiness of the microphone unit for all panellists.

The integrated loudspeaker can be controlled via a side-mounted volume control. When the microphone unit is activated, it is automatically muted.

- Built-in speaker transmits the conference well audible to the panellist.
- Detachable, flexible gooseneck condenser microphone with illuminated ring and windscreen.
- Stereo jack (3.5 mm) headphone and microphone connection.
- 3 m system connection cable with robust, screw-type DIN plug and expansion socket.

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| Technical data | GSD-101 A |
|--------------------------|--|
| Power Consumption | 2 W |
| Distortion factor | < 0,05% |
| Frequency range | 100 – 18.000 Hz |
| Polar Pattern | kidney |
| Nominal impedance | 600 ohms |
| Power Supply | 24 V DC |
| Sensitivity | -44 dB, ±2 dB |
| Button functions | 1x speaking |
| Connectors (Jack 3,5 mm) | Headphone output, REC output |
| Dimensions (WxHxD) | 136 x 65 x 170 mm, gooseneck length 470 mm |
| Weight | 900 g |

Model designations

Delegate Station, (1 button) **GSD-101 A**
for connection to the GSC-100 A, for all other participants (slave)