



Conferencing and interpretation systems



Fotos: Hersteller

Multimedia conferencing systems and high-end interpretation systems provide all-round solutions for international congresses and innovative, hybrid events. This puts event planners and congress organisers in a position where they can confidently and flexibly meet the differing requirements of their participants.

Wireless conferencing systems use the Wi-Fi standard and enable fast and simple configuration. They also provide outstanding speech intelligibility, interference-free transmission and therefore a high level of reliability. The premium terminal devices feature a touchscreen and can be personalised with a logo. Whether smaller meetings or large conferences: our system is ideal for use in multi-purpose rooms or historical buildings, in which flexible, wireless systems offer corresponding benefits.

Simultaneous interpretation systems for international conferences at which different languages are spoken utilise wireless transmission of signals by means of infrared technology. Our system provides excellent audio quality based on modern digital technology; it can be used anywhere in the world with no licence or frequency fees.

Tour guide systems enable simultaneous interpretation for a smaller audience – particularly outdoors, that is to say when the use of booths is impossible. The interpreter speaks into a microphone, the audio signals are transmitted wirelessly to the guests' headsets.

■ Products:

- **Bosch DCN Dicentis:** Wireless conferencing system with 4.3" capacitive touchscreen and integrated NFC (Near Field Communication) reader. Intelligent wireless management, True Wireless connection option, use of Wi-Fi technology.
- **Bosch Integrus:** System for the wireless transmission of audio signals by means of infrared technology. Use of simultaneous interpretation system with up to 32 channels. User-friendly channel selection. Global use with no licence or frequency fees.
- **Bosch DCN NG:** High-end interpretation system. Up to 31 channels plus auditorium language as well as comprehensive voting functions. Wireless or wired units can be added.
- **Audipack Silent 9300 MK-II:** Interpreter booth
- **Sennheiser EK 1039:** Tour guide pocket receiver for interpreter application / guiding visitors in the 626 – 698 MHz range.
- **Beyerdynamik Synexis:** UHF tour guide system with up to seven channels in parallel. 18 switchable frequencies in the 863 – 865 MHz range.

■ Further information:

