

CDS200 II

Conference System



Professional Solutions – Successful Meetings

BRÄHLER ICS

CDS200 II

The efficient conference system – flexible and reliable



CDS200 II – Making the proven system better than ever

CDS200 II is the next generation of the successful CDS200 Congress Data System. From stand-alone use as a simple discussion system or as a complete solution for modern conference management – with CDS200 II everything is possible!

- ▶ Fixed installation or mobile use – flexibility is one of the strengths of CDS200 II.
- ▶ Stand-alone system or software-controlled system with name management, access control and voting – a suitable solution for every application.
- ▶ No matter how it's used, operation is always easy. With a few settings, the system can be adapted quickly and uncomplicatedly.
- ▶ The size of the system ranges from small events to complex conferences with 3,000 microphones.

▶ The network-capable software enables control and monitoring from multiple workplaces.

▶ Preset microphone operating modes enable the microphones to be switched according to the situation:

- MAN
- AUT1-6
- FLOAT
- NEXT
- PRIO
- VIP

Of course, settings can be modified even during a running event.

▶ Devices are linked using S8G plugs with our proven single-cable technology. Splitters are used to join a number of lines.

▶ Years of rental use have proven that the S8G plug combined with the A9 cables are extremely reliable under high demands.

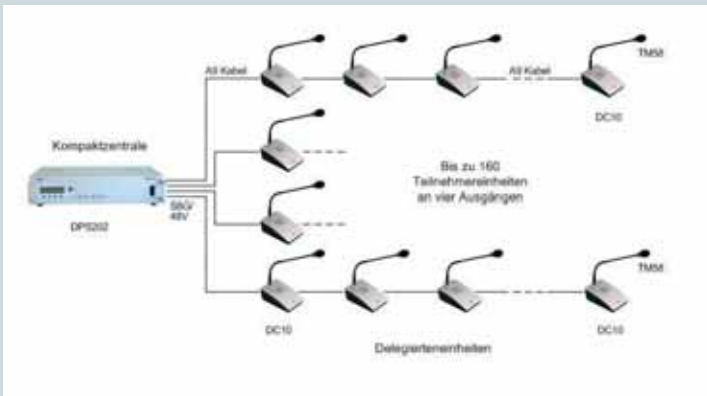


CDS200 // worldwide

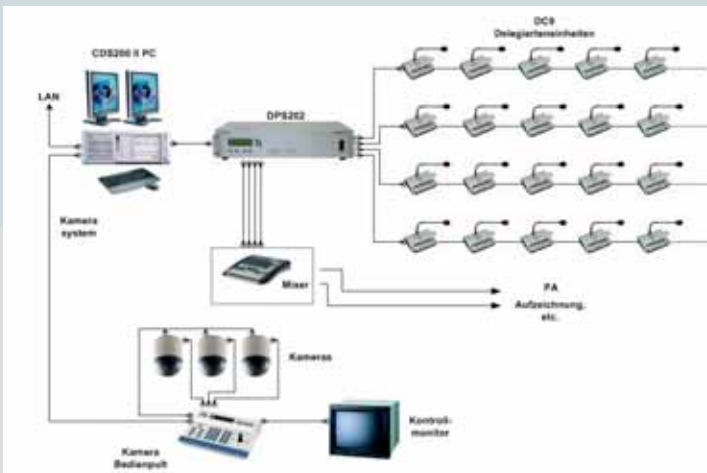
Safety that builds worldwide trust



Basic system example (stand-alone)



Software-controlled system example



Our previous CDS200 systems have been used for years by many and large international organizations. They are installed worldwide in parliaments and conference centres and have proven exceedingly reliable by numerous rental employments.

Sales references

- ▶ Santander Bank, Spain
- ▶ Mello Bank, Portugal
- ▶ Parliament, Cairo, Egypt
- ▶ Parliament, Sanaa, Yemen
- ▶ UN, New York, USA
- ▶ EZB, Frankfurt, Germany
- ▶ E-on, Düsseldorf, Germany
- ▶ BMWi, Berlin, Germany
- ▶ Bosnian Parliament

Rental references

- ▶ WTO, Hong Kong
- ▶ IUCN, Bangkok
- ▶ OSNCC, Bangkok
- ▶ Climate Change Conference, Montreal
- ▶ ICC, Edinburgh

CDS200 II System components

Not just good looking...



Basic system

The basic version can be operated as a stand-alone system without a computer by using the central control unit DPS202. Multiple control units can easily be connected to form one large system.

DPS202 central control unit

The DPS202 central control unit serves for stand-alone application controlling up to 160 delegate units at 4 outputs. The discussion system is easy to configure using the easy-to-read LCD and the operating keys of the DPS202.



DC10 delegate unit

The DC10 delegate unit is distinguished by its functional and elegant housing with silver-coloured surface. An integrated loudspeaker serves for additional personal sound reinforcement. The microphone is connected using a Minicon socket.

The illuminated ring and microphone key indicate microphone status. The 2.5m connection cable with metal screw plug is securely attached. Microphones are available in both black and silver.

EDC10 flush-mount delegate unit

The flush-mount version of the DC10 delegate unit has a silver-anodized aluminium front plate and the same functions as the DC10.

Depending on requirements, the EDC10 is available in various colours, shapes and functions.



CDS200 II System components

...easy to use, too.



System enhancement

The system can be enhanced for relevant uses by units with up to 5 voting keys, information display and card reader.

DC9 delegate unit

For one delegate.

Illuminated microphone key, large information display, identification with write-protected ChipCards, name management, voting keys, built-in loudspeaker.

Also available as:

- ▶ DDC9 two-delegate unit
- ▶ PC9 president unit with priority switch for the chairperson

Control via microphone control panels

The basic system can be upgraded for decentralized microphone control using the control panels BC202/50 (for 50 microphones) and BC202/100 (for 100 microphones). They can be easily linked to the microphone chains and combined with one another. The control panels enable simple and fast control of the microphones.

Control via PC

In addition to stand-alone use, the conference can also be controlled with via PC software. This makes all enhanced functions available, such as voting, name management, ChipCard mode and camera monitoring.

Visualization

The software offers a well-structured user interface as well as easy system control and rapid creation of microphone layouts. The microphones are controlled using the touch screen, keyboard or mouse.



Geographic layouts can be created effortlessly for every application. This enables conference management of large-scale events.



More than 45 years of experience in conference technology



Clockwise: training centre,
warehouse with rental equipment,
service technicians,
headquarters and rental service

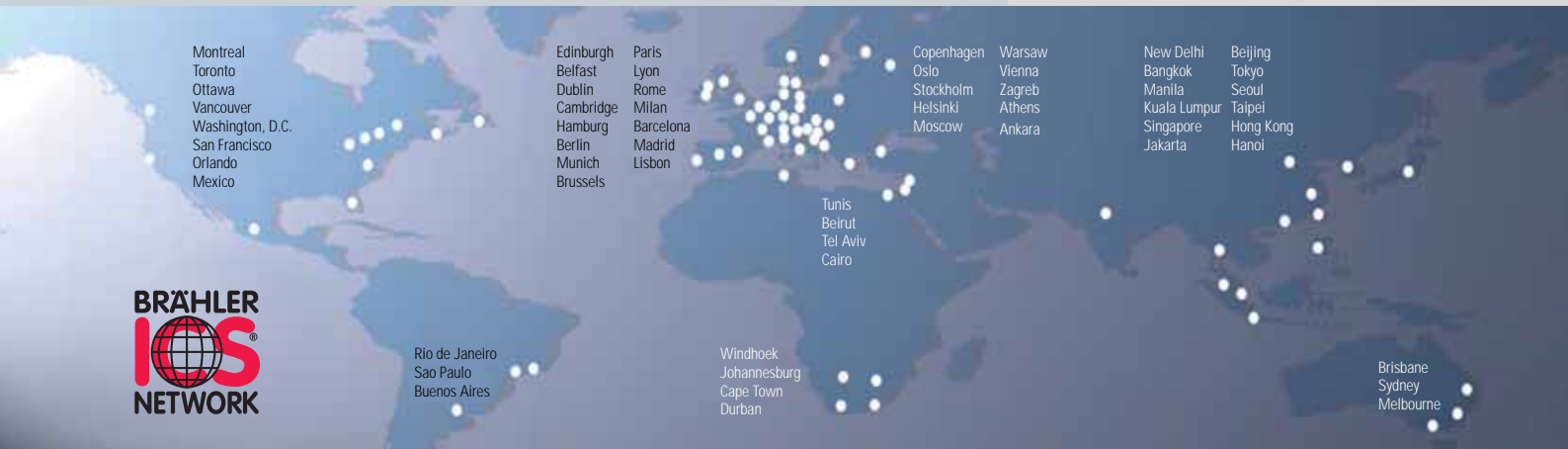
Brähler ICS, the leading manufacturer of professional conference technologies, has been developing and producing simultaneous interpretation, discussion and audience response systems since 1958. Since then, Brähler ICS has gathered extensive experience in analogue and digital audio and video for PA systems, multichannel technology and recordings. A few years ago, Brähler ICS added the functions of delegate identification, access control and Botenruf using the Brähler Smartcard technology. Brähler offers its customers complete conference systems such as CDSVAN, CDS200, DIGIMIC and INFRACOM, as well as AV systems for flexible integration in external systems. Brähler ICS's staff members are highly qualified in consulting, planning, project

management, installation and systems operation. Customers, partners and employees of Brähler ICS are trained in the use of all Brähler systems at the training centres of Brähler ICS in Germany, Singapore and directly on site.

AUTOMIC®, Brähler ICS®, CDS Virtual Audio Network VAN®, DIGIMIC® and INFRACOM® are registered trademarks of Brähler ICS AG, Germany.

BRÄHLER ICS NETWORK

Service and quality – worldwide



The Brähler ICS network

In addition to developing, manufacturing and installing conference systems, our worldwide rental service network for our diversified systems is one of our chief strengths.

The Brähler ICS network is established in over 100 cities and 80 countries for international rental, installation and training.

Brähler ICS delivers professional conference systems for every event, any time, any place.

Quality

Brähler ICS is dedicated to research and development for the conference industry.

Brähler ICS is a member of the International Standards Committee (DIN), evidence of our dedication to high quality standards.

Company founder Helmut Brähler was the driving force behind the DIN 15906 standard for conference systems. Brähler ICS is ISO 9001 certified for all work including development, manufacture, sales and rental service.



