CCS 1000 D Digital Discussion System Compact yet versatile



Designed for **plug-and-play, ease-of-use** and **highly productive meetings**

- Excellent speech intelligibility with built-in Digital Acoustic Feedback Suppression
- ▶ Built-in audio recording on internal memory and/or USB memory stick
- On-board support for automatic HD camera control
- Advanced configuration and control via built-in web browser
- "Energy saving mode" for automatic switch-off after two hours of inactivity
- ▶ Up to 245 Discussion Devices



Excellent speech intelligibility

Advanced digital audio processing, as well as superior microphone and loudspeaker performance ensure every word spoken will be understood by all your participants. The system utilizes, built-in Digital Acoustic Feedback Suppression (DAFS), meaning higher volumes are possible without howling. What's more, the loudspeaker and the microphone are activated simultaneously to create a more natural face-to-face meeting feel. The result? Excellent speech intelligibility with every word spoken clearly understood by all participants, who can stay focused on the subject being discussed.

Plug-and-play installation

The system is very quick and easy to install. No training is needed. Even with automatic camera control, it can be set up within a few minutes, without any additional software. The system includes on-board support for automatic HD camera control when using Bosch HD Conference Domes, resulting in crisp clear images of active speakers. It is perfect for small-to-large scale fixed meeting areas as well as for rental companies who can use it for their day-to-day mobile set-ups.

Easy to use

The system's extreme ease-of-use makes it ideal for first-time users. No operator, no additional equipment, and no training are required. The Control Unit display is intuitive and language-independent. The Discussion Devices are also easy to use and have just one button. The chairperson's device has two: 'speak' and 'priority'. In addition, the patent pending "Possible-To-Speak" indication and "Request-To-Speak" list mean that participants can focus on what is being said, without having to repeatedly press a button.

Simple and/or advanced control

Usually the system is used as a simple, plug-and-play discussion system. In these cases the chairperson can control the meeting via the intuitive touch buttons on the Control Unit's front panel. For more advanced control the chairperson can use a laptop or tablet running a web browser. With web browser control the chairperson can see the names of delegates, their microphone's on/off status, and who is in the 'Request-To-Speak' list. Web browser control also allows up to 10 microphones to be simultaneously active. In addition, the application programming interface (API) offers the possibility to make custom build applications for remote control of the system.



Convenient recording

The system can digitally record and playback up to 4,000 hours of discussion using a single 128GB USB stick. In addition, it can record up to 8 hours on its built-in internal memory, so users are always confident of recording every word even if someone forgot the USB stick.

The highly reliable choice

Bosch is world-renowned for the reliability of its systems, regardless of the application size. Hence, the CCS 1000 D Digital Discussion System- with its superior materials and component choices together with extensive quality assurance processes, ensure that users enjoy free-flowing, highly-productive meetings, while dealers and rental companies benefit from lower call-back costs and higher customer satisfaction.

Bosch Security Systems

To learn more about the Bosch product offering, please visit www.boschsecurity.com or send an e-mail to emea.securitysystems@bosch.com

© Bosch Security Systems, 2016 Printed in the Netherlands Modifications reserved CO-EH-en-06_F01U561070_03 With advanced features such as the 'Possible-To-Speak', internal and external recording options, and web browser control, chairpersons enjoy efficient meeting management and participants achieve optimized productivity.

