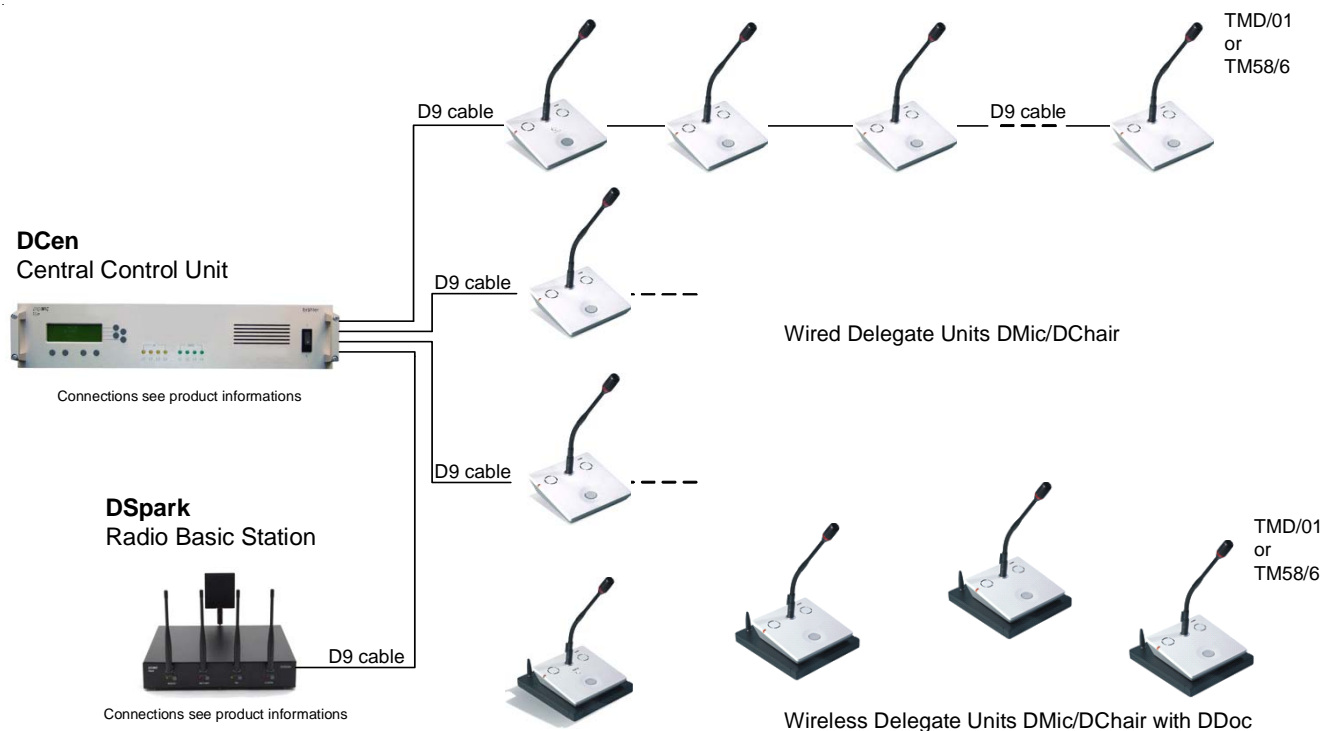


DIGIMIC®

Discussion system - wired and wireless



Description

DIGIMIC – the most reliable conference and discussion system for over three decades now takes you beyond digital. With DIGIMIC you no longer need to decide, wired or wireless. You can have either or both!

DIGIMIC wired. DIGIMIC wireless. DIGIMIC wired and wireless.

You determine what solution is most appropriate for your application. To convert a wired DIGIMIC to wireless simply replace the cable with the docking unit; if a wireless system is not the best solution for your application simply re-connect the cable. It is as simple as that.

The digital conference system provides a 100% stand alone solution and is completely self-configuring. With DIGIMIC it is easier than ever before to setup even larger and complex conference systems.

Once a microphone unit is connected it is ready for use instantly. To adjust for different applications, all necessary settings are done via the user-friendly menu on the front side of the central control console.

The delegate's frontend – the microphone unit – offers a thoughtful ergonomic design enabling the delegate to concentrate on the conference. It has a high quality

microphone and two loudspeakers for decentralised sound, automatically switched off when the corresponding microphone is activated.

The shown basic version (wired and wireless) is a discussion system with microphone functionality. It consists of the central control unit DCen with the connected delegate units DMic and/or DChair.

Combined with the wireless radio transceiver DSpark all system parameters are controlled and displayed at the central control unit DCen. Several microphone operating modes are implemented and selectable, e.g to limit the number of activated microphones at the same time up to 6 (e.g. AUT6 + Chairperson).

All units are connected in single-cable technology. Upto 100 units may be connected to one central control unit.

System Components

DCen Central Control Unit for controlling and supplying of up to 100 wired system units

DSpark Radio Transceiver Station to extend DIGIMIC to a wireless system

DChair Delegates' Unit with PRIO functionality and additional *mute all* button

DMic Delegates' Unit with illuminated microphone button

DDoc Docking Unit for DMic/DChair

TMD/01 Conference Microphone with ring-shaped live indicator and integrated wind shield functionality, gooseneck

TM58/6 Conference Microphone with ring-shaped live indicator, gooseneck

D9 Connection cable with lockable, robust S8G-connector

Accessories

K45/16 Conference Headphone

DExt Additional Power Supply to expand the conference system for more wired delegate units