# ORBIS DIGITAL CONFERENCE SYSTEM

beyerdynamic













Flexibility for 1 conferences and 2, 6 podiums thanks to 1, 2, 6 desktop microphones and 3, 4, 5 installation solutions with various microphones.

## ORBIS RELIABLE, INTUITIVE, FUNCTIONAL



The spoken word and its effect on our fellow human beings is part of our communication on a daily basis, at conferences and lectures. Whether in conference rooms, council halls or boardrooms – the spoken word can only be powerful if it is understood. Therefore, technology becomes an indispensable part of your entire presentation.

This digital wired conference system combines demanding design and discreet integration in high-quality furnishing and becomes an inherent part of your success. During development we were very careful to concentrate on the operational reliability and user convenience of the system, without having to neglect technical refinements. Conference systems by beyer-dynamic stand for the best audio quality and highest quality standards – "Made in Germany".

Modern design, ease-of-use, operational reliability and high-quality materials are now what make this new conference system stand out.

Components of the new Orbis wired conference system have received the world-renowned "Red Dot Award".

### **FEATURES**



### **Reliable operation**

A set up with all microphone units in a loop ensures a system redundancy with a maximum operational reliability. Even when a defect within the cabling of the microphone units or a failure within the microphone units occurs, the conference system will still be powered from the other end of the loop.



### **User friendliness**

gation on the control unit makes operation of the system intuitive and commissioning uncomplicated. By consistently dispensing with numerous sub-menus, we have achieved an unprecedented level of user-friendliness. An overview of all functions and parameters can be seen at a glance on the glass panel display.



### **System capacity**

The line system topology allows the operation with a maximum of 100 microphone units using one control unit. If the system is connected in a loop to achieve the redundant operating mode, a maximum of 50 microphone units can be connected to one control unit. This impressive system capacity is achieved with economical microphone units that use less than 1 Watt in operation and at maximum volume.



### **Hot plugging**

Additional microphone units can be added to the system or, if necessary, individual microphone units can be replaced, without interrupting the conference. In both cases there is automatic system recognition in the network.

Using the RS-232 interface, the Orbis can be connected to a media control system. Control commands allow convenient operation of the microphones and various status displays, such as redundancy, fire alarm and audio recording.



### **Audio settings**

Due to its flexibility, Orbis can be used for a variety of applications. Audio signals are channelled and emitted via inputs and outputs in the digital signal processor, for example for telephone or video conferences or for the inclusion of a foreign language channel for interpreting purposes.



### **Revoluto microphones**

The patented Revoluto principle is based upon microphone array technology, whereby several microphone capsules are arranged in series. This series arrangement produces a much larger voice reception zone compared with gooseneck microphones. It gives the speaker maximum freedom of movement with the same speech intelligibility.



### **Standard Cat5 cables**

Orbis is connected using standard Cat5 cables. Global availability is guaranteed through the international standard TIA/EIA-568A/B at affordable prices. In accordance with the guidelines and standards, the Orbis system transmits audio and control data and supplies voltage via the same cable. The cable of the desktop microphone unit can be either led to the rear or out of sight underneath.



### **Replaceable microphones**

Depending upon requirements. Revoluto microphones or gooseneck microphones in different lengths can be used. Thanks to the robust XLR connector, microphones can be changed quickly and easily on site. The locking mechanism prevents accidental detachment of the microphones during the conference. Scudio technology reliably eliminates interference caused by mobile phones.



### Foreign language

Orbis microphone units can output two languages via the headphone connector (original sound and a foreign language). The channel and volume is set on the microphone units.



### **Integrated solutions**

Microphone units that can be adapted to the requirements of the conference setting. Integration is the most demanding requirement of a high-quality and individual table-mounted system. Intelligent build-in options enable the equipment to be integrated and combined individually, elegantly and discreetly with furniture and any conference environment - in the boardroom, in the council chamber, or in parliament



### **Accessibility**

The buttons on our microphone units are made of silicone and are Braillemarked, have a tactile feedback and thus touch-readable. Either a headset or an induction loop for assisted listening can be connected via the headphone jack. This means accessibility and equality for all conference participants.

ORBIS | PRODUCT OVERVIEW

### ORBIS CU



Digital control unit for up to 100 microphone units

### CA OR



19" rack mount kit

### **CAT5 CONNECTING CABLE**



### RJ45 connectors CA OC 1 - length 1 m

CA OC 1 - length 1 m CA OC 2 - length 2.5 m CA OC 5 - length 5 m CA OC 10 - length 10 m CA OC 20 - length 20 m CA OC 50 - length 50 m CA OC 100 - length 100 m CA OC - RJ45 connector for Orbis system cable



Classis GM 313 Q: Gooseneck microphone, length 300 mm Classis GM 314 Q: Gooseneck microphone, length 400 mm Classis GM 315 Q: Gooseneck microphone, length 500 mm Classis GM 316 Q: Gooseneck microphone, length 600 mm Classis GM 115 Q: Gooseneck microphone, length 500 mm Classis RM 31 Q: Vertical array microphone, length 219 mm Classis GM 315 E: Gooseneck microphone, length 500 mm Classis BM 32 E: Boundary microphone

### **ORBIS MU 23**



Chairman microphone unit

### **ORBIS MU 43**



Flush mount chairman microphone unit

### **ORBIS MU 21**



Delegate microphone unit

### ORBIS MU 41



Flush mount delegate microphone unit

### CA OT



Transport case

### CA OL



Loudspeaker module for Orbis MU 41/43 and Orbis SU 63

### **ZSH 20**



Flexible shockmount fixture

### GMS 52 & GMS 52 W



lexible shockmou

Flexible shockmount fixture with swivelling lid

### **ORBIS SU 63**



System unit for mounting under the table, used with Classis microphones, Phoenix connectors for microphone, CA OP piezo buttons and CA OL loudspeaker module, RJ 45 connection for the conference network

### CA OP 2



Piezo-button for Orbis SU 63 system units, black anodized aluminium, with bicoloured LED indicator dot

### CA OP 2 C



Piezo-button for Orbis SU 63 system units, black anodized aluminium, with "Clear" symbol printing

### CA OP 2 F



Piezo-button for Orbis SU 63 system units, black anodized aluminium, with "Func" symbol printing and single coloured LED indicator dot

### DT 1



Single ear headphone

### DT 2



Headphone

IL 200



neckloop