

UNCONVENTIONAL

DC 6990P Conference Unit

- 3.5" LCD colour touch screen
- Multi-language user interface
- Chairman, delegate, and dual delegate functionality in one unit
- Chip card reader
- Lockable XLR microphone connector
- Two channel selectors
- Loudspeaker

DESCRIPTION

The DC 6990P is a fully digital portable conference unit in the DIS DCS 6000 Digital Conference System product portfolio. The unit comes with a built-in 3.5" LCD colour touch screen. The touch screen provides much more functionality compared with traditional conference units allowing for more dynamic meetings.

The unit can be configured either as a chairman, delegate or dual delegate depending on whether one or two persons shall use the unit.

The chairman unit allows for on-screen microphone handling functionality in terms of buttons for turning microphones on/off and granting the chairman exclusive speaking rights. The chairman unit also features voting control for 3-button and 5-button voting sessions and attendance check as well as on-screen voting buttons and results. Channel selector settings are also available on-screen. Additional functionality can become available in combination with the SW 6000 Conference Management Software in terms of conference control, agenda handling, messaging and chip card/ pin code login.

The delegate/dual delegate units enable an overview of the speakers and requests to speak and channel selector settings on-screen. When the chairman starts a voting session, the delegate/dual delegate units are automatically prompted with on-screen voting buttons. When the voting sessions ends, the voting results are automatically displayed on the screen.

In combination with the SW 6000 Conference Management Software, agenda display, messaging and chip card/pin code login can also be made available.

The gooseneck microphone GM652x can be locked to the unit with a 1.5 mm hex key. The lock is accessible from the small hole to the left of the XLR socket. Turn the hex key counter clockwise to lock the gooseneck microphone to the unit and turn the hex key clockwise to unlock the gooseneck microphone from the unit.

The unit can be fixed to a table top using the two mounting holes underneath the unit, please refer to the drawing.

The DC 6990P can be mixed with any conference units from the DCS 6000 Digital Conference System.



FEATURES

The DC 6990P has the following standard features:

- Standard conference unit for chairmen, delegates and dual delegates
- Fully digital audio transmission
- Open cable topology with loop through connections in daisy chains
- CAT 5e (or higher) FTP/STP cabling
- Maximum 3800 conference units per system
- Support for 4 microphone operation modes; Automatic, FIFO, Manual and VOX (voice activation)
- Support for 3 microphone interrupt ability modes enabling 'ping pong' mode
- Auto off of conference units
- Lockable XLR gooseneck microphone connector
- High-quality loudspeaker
- 2 channel selectors supporting the floor channel and 31 interpretation channels - 1 channel selector for chairmen/delegates units and 2 channel selectors for dual delegates units (on-screen)
- 2 headphone sockets
- 1 chip card reader
- Microphone and mute buttons
- Configurable left button for other functionality
- Exchangeable buttons for changing the button labels to other languages and other functionality
- Language selection for the user interface (on-screen)
- Speaker and request list (on-screen)
- Voting buttons for 3-button and 5-button voting sessions and attendance check (on-screen)
- Voting results (on-screen)
- Exclusive design and finish

By connecting a PC running the SW 6000 Conference Management Software additional features can be made available:

- Login with chip card or pin code (on-screen)
- Conference information (on-screen)
- Agenda (on-screen)
- Proxy voting (on-screen)
- Receive messages (on-screen)

TECHNICAL SPECIFICATIONS

Electrical

Frequency response (channel selector)	65 Hz-16 kHz
Frequency range (loudspeaker)	150 Hz-15 kHz
Power consumption	4.0 W
Power maximum (loudspeaker)	
THD	< 0.1 %
Signal-to-noise ratio	> 90 dBA
Headphone connection 2 3.5 mm jack female stereo sockets	
Display3.5" LCD gra	aphical colour touch screen

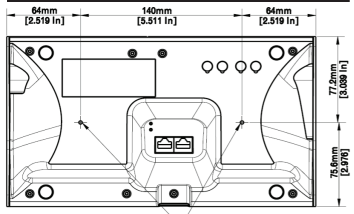
Interconnections

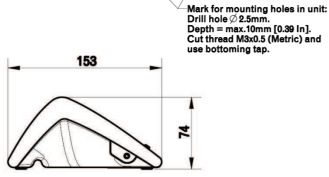
DCS-LAN......2 RJ45 female sockets with auto-termination

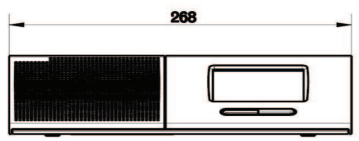
Mechanical

Mounting	Tabletop or fixed
Dimensions (H x W x D)	74 x 268 x 153 mm
Weight	
Colour	Black/grey
Temperature range	5°-40° C

DRAWING







HOW TO ORDER

Conference unit

DC 6990P1	5 12 59041
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Accessories

English buttons and tool for fixing GM652x	15 12 59941
French buttons	15 12 59950
Spanish buttons	15 12 59951
Traditional Chinese buttons	15 12 59952
Simplified Chinese buttons	15 12 59954
Arabic buttons	15 12 59953
Russian buttons	15 12 59955
Spanish buttons Traditional Chinese buttons Simplified Chinese buttons Arabic buttons	15 12 59951 15 12 59952 15 12 59954 15 12 59953

Please notice that gooseneck microphones $GM\,652x$ and headphones DH 6021 must be ordered separately.

The DCS 6000 system conforms to all relevant standards (IEC 914, ISO 4043, ISO 2603).

CONTACT

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Data subject to change without notice