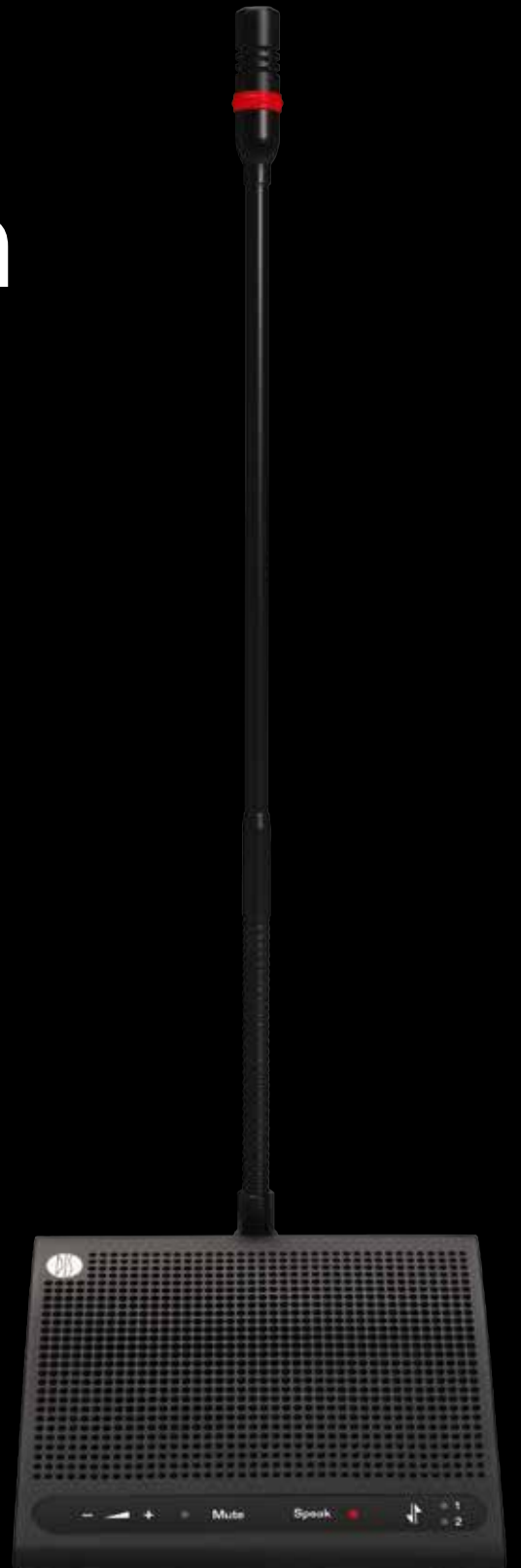




DDS 5900 Digital Discussion System



Superior
Conferencing
Solutions

A **SHURE** Company

Sometimes less is all you need.



DDS 5900, the new Digital Discussion System from DIS, provides you with all you need for conducting a successful discussion event.

Elegant design, simple and intuitive to use with multiple possibilities of controlling the system, the DIS innovation team did it again!

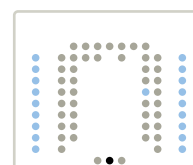
The plug and play simplicity of the system enables users to fully focus on the event.

The system consists of a central unit and single programmable multi-user type units, enabling discussion, interpretation, grouping, VOX (voice activation) and encryption feature.

The system which facilitates conferencing, two language interpretation and language distribution, covers the majority of all discussion events.

For system set up, assigning of seats, operation modes etc. DIS provides you with a web browser interface, which in addition can be used during the event for event management purposes.

All the above wonders draw a clear picture that when it comes to organizing smaller size events, the DIS cost effective DDS 5900 is the right solution due to its simplicity and high intelligibility.



Whether it's used by the chairman, delegates, or the interpreters the DC 5980 P provides utmost simplicity in use.

DDS 5900 System Components



Web browser - Microphone control

- microphone control On/Off (speakers list, request list, last speakers list)
- system mode (select operation mode, mic parameters, loudspeaker control)

Web browser – System set-up

- CU configuration
- delegate set up
- seat assignment
- name assignment to the seat
- input/output control

CU 5905 Central Unit

- fully digital technology
- powers 60 conference units, controls 250 conference units
- selectable operation modes (auto, FIFO, VOX and manual)
- TCP/IP control for external control
- encrypted sound
- 2 interpretation channels
- analog emergency input
- 4 group outputs
- CAT5e (FTP and/or STP) cabling



DC 5980 P Discussion Unit

- compact attractive table top design
- soft touch button technology
- configurable: chairman, delegate, interpreter
- exchangeable button overlay
- lockable XLR socket for the gooseneck
- high quality loudspeaker
- stereo headphone socket
- 2 DCN LAN connectors
- 2 interpreter channels



GM 5923/24 Gooseneck Microphone

- 40 cm gooseneck microphone
- 50 cm gooseneck microphone



Superior
Conferencing
Solutions

A **SHURE** Company



About DIS

DIS, Danish Interpretation Systems, is the world's leading brand of advanced conference equipment. DIS provides complete system solutions of state of the art electronic conference products to the global meeting industries on a permanent or rental supply basis. 60 years of DIS engagement in product development, manufacturing and worldwide sales has placed DIS among the leading brands when it comes to conference, discussion, interpretation and parliamentary systems and solutions. The DIS products today are the result of decades of accumulated know-how combined with innovative skills and usage of the latest available digital technologies.

DIS is part of the Informationsteknik Scandinavia Group acquired by Shure Incorporated of Niles, Illinois, USA, in February 2011. DIS is represented through a global partner network in more than 80 countries and DIS offices are located in Denmark, Thailand, Dubai UAE, Russia and Singapore.

Danish Interpretation Systems A/S

Vestre Teglgade 12
DK-2450 Copenhagen SV
Denmark
Tel. +45 33 85 40 40
Fax +45 33 85 40 41
salessupport@dis.cc

Shure Incorporated

5800 West Touhy Avenue
Niles, IL 60714-4608
USA
Tel. +1 847 600 2000
Fax +1 847 600 1212 (USA)
Fax +1 847 600 6446
info@shure.com

DIS Middle East

LOB 15; Office 221
Jebel-Ali Free Zone
P.O. Box 17343
UAE
Tel. +971 4 88 71 915
Fax +971 4 88 71 897
dubai@dis.cc

DIS Asia Pacific

1497 Soi Latphrao 94
(Town in town 3/2)
Latphrao Rd., Plubpla
Wongtonglang
Bangkok 10310
Thailand
Tel. +662 559 3420
Fax +662 559 3424
bangkok@dis.cc

www.dis.cc

Your Local Contact: