Conferencing and Discussion Systems

CU 6105 Central Unit

USER GUIDE
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Important Safeguards

1. **Read these instructions** - All the safety and operating instructions should be read before the apparatus or system is operated.

2. **Keep these instructions** - The important safety instructions and operating instructions should be retained for future reference.

3. **Heed all warnings** - All warnings on the apparatus and in the operating instructions should be adhered to.

4. **Follow all instructions** - All instructions for installation or use/operating should be followed.

5. **Do not use this apparatus near water** - Do not use this apparatus in a water or moistures environment - for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, near a swimming pool, in an unprotected outdoor installation, or any area which is classified as a wet location.

6. **Warning: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture and no objects filled with liquids, such as vases, should be placed on this apparatus.**

7. **Clean only with dry cloth** - Unplug the apparatus from the outlet before cleaning. Do not use liquid cleaners or aerosol cleaners.

8. **Do not block any ventilation openings. Install in accordance with the manufacturer’s instructions** - Openings in the enclosure, if any, are provided for ventilation and to ensure reliable operation of the apparatus and to protect it from overheating. These openings must not be blocked or covered. This apparatus should not be placed in a built-in installation unless proper ventilation is provided or the manufacturer’s instructions have been adhered to.

9. **Do not install near any heat sources such as radiators, heat registers, stoves, air ducts, or other apparatus (including amplifiers) that produce heat.**

10. **Do not install the unit in a place exposed to direct sunlight, excessive dust or humidity, mechanical vibration or shock.**

11. **To avoid moisture condensations do not install the unit where the temperature may rise rapidly.**

12. **Do not defeat the safety purpose of the polarized or ground-type plug.** A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wider blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

13. **Protect the power cord from being walked on or pinched particularly at plug, convenience receptacles, and the point where they exit from the apparatus.**

14. **Only use attachments/accessories specified by the manufacturer.** Any mounting of the apparatus should follow the manufacturer’s instructions, and should use a mounting accessory recommended by the manufacturer.

15. **Use only with the cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the apparatus.** When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over - Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

16. **Unplug this apparatus during lighting storms or when unused for long periods of time.** - Not applicable when special functions are to be maintained, such as evacuation systems.

17. **Refer all servicing to qualified service personnel.** Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug
is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

18 Replacement Parts - When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or having the same characteristics as the original part.

Unauthorized substitutions may result in fire, electric shock or other hazards.

19 Safety Check - Upon completion of any service or repairs to this apparatus, ask the service technician to perform safety checks to determine that the apparatus is in proper operating condition.

20 Overloading - Do not overload outlets and extension cords as this can result in a risk of fire or electric shock.

21 Power Sources - This apparatus should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply you plan to use, consult your appliance dealer or local power company. For apparatuses intended to operate from battery power, or other sources, refer to the operating instructions.

22 Power Lines - An outdoor system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outdoor system, extreme care should be taken to keep from activating such power lines or circuits, as contact with them might be fatal.

23 Object and Liquid Entry - Never push objects of any kind into this apparatus through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock.

Never spill liquid of any kind on the apparatus. Should any liquid or solid object fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating it further.

Labels

"Lightning Flash Symbol" with the lightning flash with arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of un-insulated "dangerous voltage" within the product enclosure that may be of sufficient magnitude to constitute a risk of shock to persons.

"Exclamation Point Symbol" with the exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

Important: The equipment must be connected to earth (ground)

The wires in the main lead supplied with the equipment are colored in accordance with the following codes:

- Green-and-yellow Earth (Ground)
- Blue Neutral
- Brown Live

The green-and-yellow wire must be connected to the terminal in the plug marked with the letter E or with the safety earth symbol or marked with green-and-yellow color.

The blue wire must be connected to the terminal marked with the letter N or marked with black color.

The brown wire must be connected to the terminal marked with the letter L or marked with red color.

Power Disconnect

Apparatuses with or without On/Off switches have power supplied to the apparatus whenever the power cord is inserted into the power source; however, the apparatus is operational only when the On/Off switch is in the On position. The power cord is the main power disconnect for all apparatuses.
Compliance

The equipment is intended to be used in professional audio applications.

Note: This device is not intended to be connected directly to a public internet network.

EMC conformance to Environment E2: Commercial and Light Industrial.
Testing is based on the use of supplied and recommended cable types.
The use of other than shielded (screened) cable types may degrade EMC performance.
Changes or modifications not expressly approved by Shure Incorporated could void your authority to operate this equipment.
This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
Authorized under the verification provision of FCC Part 15B.
Please follow your regional recycling scheme for batteries, packaging, and electronic waste.
Information to the user

Cleaning

To keep the cabinet in its original condition, periodically clean it with a soft cloth. Stubborn stains may be removed with a cloth lightly dampened with a mild detergent solution. Never use organic solvents such as thinners or abrasive cleaners since these will damage the cabinet.

Repacking

Save the original shipping cardboard box and packing material; they will become handy if you ever have to ship the unit. For maximum protection, re-pack the unit as originally packed from the factory.

Warranty

The units are minimum covered by 24 months warranty against defects in materials or workmanship.
Your DCS 6000 Conference System

The DCS 6000 system with CU 6105

DCS 6000 Digital Conference System is a system to be used at meetings, where a number of people are addressing the ‘Floor’ in a structured manor. The audio from the Conference units can be heard in the built in loudspeakers in the units.

The system does also allow for simultaneous interpretation for international conferences where multiple languages are used.

To enable all participants to understand the proceedings, interpreters can simultaneously translate the speaker’s language as required. These interpretations are distributed through the connected Conference units and delegates can select the language of their choice and listen to it through headphones.

DCS 6000 Digital Conference System comprises of one CU 6105 Central Unit and a number of Conference Units, Gooseneck Microphones and other accessories depending on the system configuration.

The DCS 6000 system used with CU 6105 has the following main features:

- Fully digital
- Excellent sound quality
- “State of the Art” fully digital integrated interpretation, discussion and voting system offering interpretation, language distribution, conference microphone and voting facilities with attendance check with Chip Card™
- Digital transmission of audio from/to the Conference unit to/from the central unit using a unique digital DATA and AUDIO bus named DCS-LAN
- Control of up to 500 conference units. This number does not include Channel Selectors, Repeaters etc. In practical use there are no limits for the number of Channel Selectors in a system
- Delegate and Interpreter units are powered and controlled by the CU 6105 Central Unit, which drives up to app. 50 units with the PS CU power supply
- EX 6010 Extension Unit or PS 6001 DCS-LAN Power Kit is available if more units are required
- Delayed switching on of power to the two DCS-LAN chains, to minimize the total ‘in-rush’ current on the Mains supply
- Designed for 16 interpreted channels and 8 open microphones
- Audio scrambling of the audio to avoid eavesdropping
- Designed in a standard 1HE 19” cabinet
- TCP/IP connection on CU 6105 for external operation of the system using a PC or control system such as AMX® or Crestron®
- Functionality on the CU 6105 depends on the Feature License uploaded into the unit
- Firmware in Delegate units, Interpreter Units, Central Units etc. is upgradeable
- Operated either stand alone or from a PC using the CU browser or using SW 6000 software
- Added functionality and comprehensive features provided by SW 6000 software package running on PC

The SW 6000 is an optional software package, which expands the functionality of the DCS 6000 system. The software runs on standard computer technology (Standard PC with Windows 7, Server 2008 etc.).

Main features of the SW 6000 are:

- Microphone management
- Mimic panel operation
- Interpretation management
- Voting management
- Message handling
- Agenda handling
- Data stored on SQL data base
- Web service interface available for easy links to external applications
- Multi language user interfaces
- Supports different User types with different priorities, user interfaces and control possibilities
System components
The CU 6105 Central Unit supports all available units in the DCS 6000 series:

Central equipment etc.
- EX 6010 Extension Unit
- PS 6001 DCS-LAN Power Kit consisting of one PS CU and one PI 6000
- PS CU Power Supply
- PI 6000 DCS-LAN Power Inserter
- RC 6000 Redundancy Controller
- AO 6004 Audio Output box
- AO 6008 Audio Output box
- RP 6004 Repeater for four chains
- JB 6104 Junction Box with 4 outputs

Interpreter equipment
- IS 6132 P Interpreter Unit
- LS 6132 P Interpreter Loudspeaker

Conference units and ch. selectors
- DC 6990 P Conference Unit (portable) with touch screen with two built-in channel selector, Chip-card and 5 voting buttons, configurable as Delegate, Dual Delegate or Chairman.
- DC 6120 P Conference Unit (portable)
- DC 6190 P Conference Unit (portable) with two built-in channel selectors
- DM 6680 P Conference Unit (portable) with voting
- CM/DM 6080 F Conference Unit (flush mounted) with built-in channel selectors
- DM 6620 F Conference Unit (flush mounted) with Chip-card and 5 voting buttons
- CM/DM 6680 F Conference Unit (flush mounted) with one built-in channel selector, Chip-card and 5 voting buttons
- MU 6040 C/D Microphone Unit for use with FD/FC front plate with Loudspeaker, Microphone and Buttons. Available in Delegate (D) and Chairman (C) version
- MU 6042 D Dual Microphone Unit for use with FD/FC front plate with Loudspeaker, Microphone and two delegate Buttons
- DV 6501 F Voting Unit
- AM 6040 Ambient Microphone Unit
- CS 6340 FV/H Channel Selector (flush mounted)

Accessories
In addition to the unit a number of accessories are available like:
- Storage Boxes
- GM 6523 Gooseneck Microphone, 40 cm
- GM 6524 Gooseneck Microphone, 50 cm
- GM 6525 Gooseneck Microphone, 63 cm
- DH 6021 Delegate Headphone
- DH 6223 Stethoscope Headphone
- DH 6225 Ear Clip Headphone

For detailed instruction in how to use the above units, please refer to the User Manuals for the relevant products.
Getting Started

Setting up the system the first time

When setting up the system for the first time please follow the instruction given in this section in sequence.

1. Unpack the CU 6105 Central Unit and connect the power cord to the CU Power Supply and connect the cable from the power supply to the CU 6105.

   Please refer to section 'CU 6105 Central Unit' for details.

2. Place all units at the positions, where they are to be used observing the unit type.

3. Connect the GM Gooseneck Microphone to the units. If needed fix the gooseneck microphones to the units with the tool delivered with the CU 6105.

4. Connect the units to one or two of the DCS-LAN connectors on the CU 6105 using EC 6001-xx Cat5e extension cables in suitable length observing that the cables are not bended to a radius less than 15 mm.

   Please refer to section 'General Guidelines' for details.

5. Connect power to the PS CU Power Supply. The light indication in the power switch on the CU 6105 will light red.

6. Activate the power switch on the CU 6105 and the light indication in the button will light green. After about 15 seconds, the display in the CU will be visible and the LED’s in the conference units will flash until the units are registered (less than 60 seconds).

7. Check that the units are working by activation the ‘Speak’ button.

8. Adjust the 'Loudspeaker volume' to a desired level using the interactive menu on the front of the CU 6105.

   Please refer to the section 'Using the Interactive Menu' for details.

Connecting a PC

When connecting a PC direct to the CU 6105 please follow the instruction given in this section in sequence.

1. Connect the PC and the CU 6105 with a standard LAN cable.

2. Turn ‘On’ power to both units

3. On the PC check that the network setting is set to 'Obtain an IP address automatically':
   a. Navigate to 'Control Panel * Network and Sharing Center * Change adapter settings * Local Area Connection'.
   b. Select 'Properties'
   c. Select 'Internet Protocol Version 4 (TCP/IPv4)'
   d. Click 'Properties'
   e. Change setting to 'Obtain an IP address automatically'

4. Using the interactive menu on the CU 6105 navigate to:
   a. 'LAN setup * Acquire IP adr.'
   b. Select 'Dynamic'.

5. Using the interactive menu on the CU 6105 navigate to:
   a. LAN setup * IP address setup * IP address * Actual IP address
   b. Note the IP address

6. Open the internet browser in the PC

7. Type in the internet browser: 'http://IP-address', where 'IP address' is the address noted from the CU 6105

8. The CU 6105 browser interface will open.

   Please refer to section 'Web Browser Setup and Control' for details about using the CU 6105 web browser.
General Guidelines

Installation

The CU 6105 is suitable for either tabletop or 19-inch rack-mounted use. Four feet (for tabletop use) and two mounting brackets (for rack mounting) are supplied.

When installing in a 19” rack the supplied 19” brackets shall be fixed to the front side of the CU 6105 Central Unit by unscrewing the crews holding the top and button cover and then fix the brackets using the same screws.

Important: Use the two 10 mm length self-threading screws closest to the front and the 8 mm length threaded screw furthest from the front.

Cabling guidelines

The Conference Units are connected to the CU 6105 Central Unit using shielded CAT5e (F/UTP or U/FTP) cables and the following guidelines have to be observed:

- The conference units are daisy chain connected to the central unit
- The number of units, which can be connected to CU 6105, depends on length of the feeding cable and the length of the cable between each unit.
- If the feeding cables are short and the cables between the units are short, more units can be connected than if the feeding cable is long and/or the cables are long between the units.
- Maximum cable length in one chain is 200 m (before inserting RP 6004 Repeater in a chain). This includes interconnection cables between the units.
- Maximum cable length in one chain when using RP 6004 Repeaters and Cat5e cables is 680 m.
- Cables must be AWG24 if the number of units in the tables in section ‘Max. number of units to be connected’ is to be used. AWG26 cables will not allow as many units. DIS cables series EC 6001-xx are all AWG 24.
- It is desirable that the square of the feeding cables are as big as possible to minimize the voltage drop in the cables. Cat5e cables are delivered in various gauges:

| Diameter/square for various AWG types: |
|---|---|
| Type | Diameter | Square |
| AWG22 | 0.64 mm | 0.32 mm² |
| AWG23/1 | 0.57 mm | 0.25 mm² |
| AWG24 | 0.53 mm | 0.22 mm² |
| AWG26 | 0.42 mm | 0.14 mm² |

Although the DCS-LAN chain output connectors have a 125 W supply, this 125 W power is not all available with long cables, as there will be a power drop in the feeding cable from the CU 6105 Central Unit to the units connected.

Please consult the next sections for details about the number of units, which can be connected depending on the cable length.
Max. number of units to be connected

The following table shows the maximum number of units, which can be connected to a CU 6105 Central Unit.

In the table the 'Feeding Cable' is defined as the cable between the CU 6105 and the first Unit and the 'Interconnecting Cable is defined as the cable connecting two conference units. Feeding cables and interconnection cables must be minimum AWG24 if the number of units in the tables is to be used.

Using only one DCS-LAN chain

The following tables show the maximum number of units, which can be connected to one DCS-LAN chain output when only one DCS-LAN chain is in use.

DC 6120 P, DC 6190 P, DM 6680 P Conference Units

<table>
<thead>
<tr>
<th>Length of Feeding Cable</th>
<th>Length of Interconnecting Cable</th>
<th>Total Cable Length</th>
<th>Max. Number of Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 m</td>
<td>1 m</td>
<td>51 m</td>
<td>42</td>
</tr>
<tr>
<td>30 m</td>
<td>1 m</td>
<td>67 m</td>
<td>38</td>
</tr>
<tr>
<td>50 m</td>
<td>1 m</td>
<td>83 m</td>
<td>34</td>
</tr>
<tr>
<td>100 m</td>
<td>1 m</td>
<td>122 m</td>
<td>23</td>
</tr>
<tr>
<td>150 m</td>
<td>1 m</td>
<td>165 m</td>
<td>16</td>
</tr>
<tr>
<td>10 m</td>
<td>2 m</td>
<td>88 m</td>
<td>40</td>
</tr>
<tr>
<td>30 m</td>
<td>2 m</td>
<td>98 m</td>
<td>35</td>
</tr>
<tr>
<td>50 m</td>
<td>2 m</td>
<td>108 m</td>
<td>30</td>
</tr>
<tr>
<td>100 m</td>
<td>2 m</td>
<td>140 m</td>
<td>21</td>
</tr>
<tr>
<td>150 m</td>
<td>2 m</td>
<td>178 m</td>
<td>15</td>
</tr>
</tbody>
</table>

CM/DM 6680 F Chairman/Delegate Units

<table>
<thead>
<tr>
<th>Length of Feeding Cable</th>
<th>Length of Interconnecting Cable</th>
<th>Total Cable Length</th>
<th>Max. Number of Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 m</td>
<td>1 m</td>
<td>36 m</td>
<td>27</td>
</tr>
<tr>
<td>30 m</td>
<td>1 m</td>
<td>53 m</td>
<td>24</td>
</tr>
<tr>
<td>50 m</td>
<td>1 m</td>
<td>70 m</td>
<td>21</td>
</tr>
<tr>
<td>100 m</td>
<td>1 m</td>
<td>113 m</td>
<td>14</td>
</tr>
<tr>
<td>150 m</td>
<td>1 m</td>
<td>159 m</td>
<td>10</td>
</tr>
<tr>
<td>10 m</td>
<td>2 m</td>
<td>58 m</td>
<td>25</td>
</tr>
<tr>
<td>30 m</td>
<td>2 m</td>
<td>72 m</td>
<td>22</td>
</tr>
<tr>
<td>50 m</td>
<td>2 m</td>
<td>88 m</td>
<td>20</td>
</tr>
<tr>
<td>100 m</td>
<td>2 m</td>
<td>126 m</td>
<td>14</td>
</tr>
<tr>
<td>150 m</td>
<td>2 m</td>
<td>166 m</td>
<td>9</td>
</tr>
</tbody>
</table>

MU 6040 C/D and MU 6042 D

<table>
<thead>
<tr>
<th>Length of Feeding Cable</th>
<th>Cable Length between each MU 6040</th>
<th>Total Cable Length</th>
<th>Max. Number of MU 6040</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 m</td>
<td>2 m</td>
<td>168 m</td>
<td>80</td>
</tr>
<tr>
<td>30 m</td>
<td>2 m</td>
<td>178 m</td>
<td>75</td>
</tr>
<tr>
<td>50 m</td>
<td>2 m</td>
<td>188 m</td>
<td>70</td>
</tr>
<tr>
<td>100 m</td>
<td>2 m</td>
<td>200 m</td>
<td>51</td>
</tr>
<tr>
<td>150 m</td>
<td>2 m</td>
<td>200 m</td>
<td>26</td>
</tr>
<tr>
<td>100 m</td>
<td>1 m</td>
<td>151 m</td>
<td>52</td>
</tr>
<tr>
<td>150 m</td>
<td>1 m</td>
<td>191 m</td>
<td>42</td>
</tr>
</tbody>
</table>

Note: The numbers are valid with no audio in loudspeaker or no loudspeaker connected to each unit. If loudspeakers are used, then use the figures for DC 6120 P or DC 6190 P.
### IS 6132 P Interpreter Units

<table>
<thead>
<tr>
<th>Length of Feeding Cable</th>
<th>Length of Interconnecting Cable</th>
<th>Max. number of units All ON ½ ON 1/3 ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 m</td>
<td>2 m</td>
<td>54 x x</td>
</tr>
<tr>
<td>30 m</td>
<td>2 m</td>
<td>49 57 60</td>
</tr>
<tr>
<td>50 m</td>
<td>2 m</td>
<td>44 51 x</td>
</tr>
<tr>
<td>100 m</td>
<td>2 m</td>
<td>35 40 x</td>
</tr>
<tr>
<td>150 m</td>
<td>2 m</td>
<td>25 30 x</td>
</tr>
</tbody>
</table>

Figure 0-F IS 6132 P Interpreter Units connected. The numbers are with no loudspeakers connected.

**Note:** The number of units is dependent of how many interpreter sets there are per booth (or language), as there only can be one set switched ON per language (channel).

**Note:** The numbers are valid with no audio in loudspeaker or no loudspeaker connected to each unit. If loudspeakers are used, then use the figures for DC 6120 P or DC 6190 P.

### CS 6340 F Channel Selector

<table>
<thead>
<tr>
<th>Length of Feeding Cable</th>
<th>Length of Interconnecting Cable</th>
<th>Total cable length</th>
<th>Max. number of units</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 m</td>
<td>1 m</td>
<td>122 m</td>
<td>93</td>
</tr>
<tr>
<td>50 m</td>
<td>1 m</td>
<td>129 m</td>
<td>80</td>
</tr>
<tr>
<td>100 m</td>
<td>1 m</td>
<td>163 m</td>
<td>64</td>
</tr>
<tr>
<td>150 m</td>
<td>1 m</td>
<td>196 m</td>
<td>47</td>
</tr>
<tr>
<td>10 m</td>
<td>1.5 m</td>
<td>144 m</td>
<td>90</td>
</tr>
<tr>
<td>30 m</td>
<td>1.5 m</td>
<td>156 m</td>
<td>85</td>
</tr>
<tr>
<td>50 m</td>
<td>1.5 m</td>
<td>149 m</td>
<td>80</td>
</tr>
<tr>
<td>100 m</td>
<td>1.5 m</td>
<td>189 m</td>
<td>60</td>
</tr>
<tr>
<td>150 m</td>
<td>1.5 m</td>
<td>200 m</td>
<td>33</td>
</tr>
<tr>
<td>10 m</td>
<td>2 m</td>
<td>174 m</td>
<td>83</td>
</tr>
<tr>
<td>30 m</td>
<td>2 m</td>
<td>182 m</td>
<td>77</td>
</tr>
<tr>
<td>50 m</td>
<td>2 m</td>
<td>188 m</td>
<td>70</td>
</tr>
<tr>
<td>100 m</td>
<td>2 m</td>
<td>200 m</td>
<td>51</td>
</tr>
<tr>
<td>150 m</td>
<td>2 m</td>
<td>200 m</td>
<td>26</td>
</tr>
</tbody>
</table>

Figure 0-H CS 6340 F Channel Selector w/back light on

### IS 6132 P Units and JB 6104

<table>
<thead>
<tr>
<th>Length of Feeding Cable</th>
<th>Length of cable between booths</th>
<th>Number of booths</th>
<th>Number of IS 6132/booths</th>
<th>Number of 6132 P/booths</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 m</td>
<td>5 m</td>
<td>19</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>10 m</td>
<td>5 m</td>
<td>12</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>30 m</td>
<td>5 m</td>
<td>17</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>30 m</td>
<td>5 m</td>
<td>10</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>50 m</td>
<td>5 m</td>
<td>15</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>50 m</td>
<td>5 m</td>
<td>9</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>100 m</td>
<td>5 m</td>
<td>11</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>100 m</td>
<td>5 m</td>
<td>7</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>100 m</td>
<td>5 m</td>
<td>8</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>150 m</td>
<td>5 m</td>
<td>5</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Figure 0-G IS 6132 P Units and JB 6104 and with/without LS 6132 P Loudspeaker connected.
Using multiple DCS-LAN chains

The following table shows the maximum number of units, which can be connected to the DCS-LAN using multiple chain outputs simultaneously.

**Note:** If only one chain is used the information in section 'Using only one DCS-LAN chain' must be used.

### DC 6120 P, DC 6190 P or DM 6680 P Conference Units

<table>
<thead>
<tr>
<th>Length of Feeding Cable</th>
<th>Length of Interconnecting Cable</th>
<th>Total cable length</th>
<th>Max. number of units using two outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 m</td>
<td>1 m</td>
<td>2x32 m</td>
<td>2x23</td>
</tr>
<tr>
<td>30 m</td>
<td>1 m</td>
<td>2x51 m</td>
<td>2x22</td>
</tr>
<tr>
<td>50 m</td>
<td>1 m</td>
<td>2x70 m</td>
<td>2x21</td>
</tr>
<tr>
<td>100 m</td>
<td>1 m</td>
<td>2x117 m</td>
<td>2x18</td>
</tr>
<tr>
<td>150 m</td>
<td>1 m</td>
<td>2x164 m</td>
<td>2x15</td>
</tr>
<tr>
<td>10 m</td>
<td>2 m</td>
<td>2x54 m</td>
<td>2x23</td>
</tr>
<tr>
<td>30 m</td>
<td>2 m</td>
<td>2x72 m</td>
<td>2x22</td>
</tr>
<tr>
<td>50 m</td>
<td>2 m</td>
<td>2x88 m</td>
<td>2x20</td>
</tr>
<tr>
<td>100 m</td>
<td>2 m</td>
<td>2x132 m</td>
<td>2x17</td>
</tr>
<tr>
<td>150 m</td>
<td>2 m</td>
<td>2x176 m</td>
<td>2x14</td>
</tr>
</tbody>
</table>

### DC 6990 P Conference Units

<table>
<thead>
<tr>
<th>Length of Feeding Cable</th>
<th>Length of Interconnecting Cable</th>
<th>Total cable length</th>
<th>Max. number of DC 6990 P using two outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 m</td>
<td>1 m</td>
<td>2x34 m</td>
<td>2x15</td>
</tr>
<tr>
<td>30 m</td>
<td>1 m</td>
<td>2x43 m</td>
<td>2x14</td>
</tr>
<tr>
<td>50 m</td>
<td>1 m</td>
<td>2x62 m</td>
<td>2x13</td>
</tr>
<tr>
<td>100 m</td>
<td>1 m</td>
<td>2x110 m</td>
<td>2x11</td>
</tr>
<tr>
<td>150 m</td>
<td>1 m</td>
<td>2x158 m</td>
<td>2x9</td>
</tr>
<tr>
<td>10 m</td>
<td>2 m</td>
<td>2x36 m</td>
<td>2x14</td>
</tr>
<tr>
<td>30 m</td>
<td>2 m</td>
<td>2x54 m</td>
<td>2x13</td>
</tr>
<tr>
<td>50 m</td>
<td>2 m</td>
<td>2x90 m</td>
<td>2x12</td>
</tr>
<tr>
<td>100 m</td>
<td>2 m</td>
<td>2x118 m</td>
<td>2x10</td>
</tr>
<tr>
<td>150 m</td>
<td>2 m</td>
<td>2x164 m</td>
<td>2x8</td>
</tr>
</tbody>
</table>

### Connection using JB 6104 Junction Box

This following table’s shows conference units connected to JB 6104 Junction Boxes with 3 m cables between each Junction Box.

**Important:**
* Connect only one unit to each output of a JB 6104
* Use maximum 10 m cable from JB 6104 to the conference unit

### DC 6120 P, DC 6190 P or DM 6680 P Conference Units, two units per box

<table>
<thead>
<tr>
<th>Length of Feeding Cable</th>
<th>Length of Cable between each JB 6104</th>
<th>Total cable length</th>
<th>Number of JB 6104 (two outputs in use)</th>
<th>Max. number of DC 61xxP</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 m</td>
<td>3 m</td>
<td>61 m</td>
<td>18</td>
<td>36</td>
</tr>
<tr>
<td>30 m</td>
<td>3 m</td>
<td>75 m</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>50 m</td>
<td>3 m</td>
<td>89 m</td>
<td>14</td>
<td>28</td>
</tr>
<tr>
<td>100 m</td>
<td>3 m</td>
<td>127 m</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>150 m</td>
<td>3 m</td>
<td>168 m</td>
<td>7</td>
<td>14</td>
</tr>
</tbody>
</table>

### DC 6120 P, DC 6190 P or DM 6680 P Conference Units, four units per box

<table>
<thead>
<tr>
<th>Length of Feeding Cable</th>
<th>Length of Cable between each JB 6104</th>
<th>Total cable length</th>
<th>Number of JB 6104 (four outputs in use)</th>
<th>Max. number of DC 61xxP</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 m</td>
<td>3 m</td>
<td>40 m</td>
<td>11</td>
<td>44</td>
</tr>
<tr>
<td>30 m</td>
<td>3 m</td>
<td>57 m</td>
<td>10</td>
<td>40</td>
</tr>
<tr>
<td>50 m</td>
<td>3 m</td>
<td>74 m</td>
<td>9</td>
<td>36</td>
</tr>
<tr>
<td>100 m</td>
<td>3 m</td>
<td>115 m</td>
<td>6</td>
<td>25</td>
</tr>
<tr>
<td>150 m</td>
<td>3 m</td>
<td>159 m</td>
<td>4</td>
<td>16</td>
</tr>
</tbody>
</table>
CU 6105 Central Unit

Overview

The CU 6105 Central Unit for the DCS 6000 is the heart of the system. One CU 6105 is needed in each DCS 6000 system.

Feature License

The CU 6105 Central Unit has as standard basic functionality:

- Conference Units max. 50
- Interpretation Channels max. 4
- Vox, voice activating No
- Voting No

The unit count above includes DC, DM, CM and DV units. Dual Delegate units count for 2 units.

By obtaining feature licenses, the functionality can be expanded to include further features like:

- Conference Units max. 100
- Conference Units max. 500
- Interpreter Channels max. 8
- Interpreter Channels max. 16
- Voting option
- VOX, Voice Activation

The Feature License key is a file delivered from your authorized DIS Partner and can be uploaded in the CU using the build in browser. For details about uploading the Feature license, please refer to section 'CU 6105 Setup (browser)'.

This manual describes all features available.

User controls & connectors

The CU 6105 is suitable for either table-top or 19-inch rack-mounted use. Four feet (for table top use) and two mounting brackets (for rack mounting) are supplied.

1. **Menu display** – A 2x20 character OLED-display is used as an interactive display for configuring the system.

2. **Menu buttons** – 5-button keypad for configuring the unit in combination with the display (1).

3. **Mains on/off switch** – After switching the mains on, the central unit starts up and the display (1) will light-up after app. 15 seconds. Any connected EX 6010 Extension Units will automatically be powered up. The indication in the switch is lighting green, when power is switched ‘On’. A red light indicates that power is connected to the central unit, but the unit is not switched ‘On’ (Standby).

   If power is removed due to a main power failure, the unit will maintain the power state when main power is re-established.

4. **Power Supply input** – Connection of the external PS CU Power Supply (48V/3A). The power supply is provided together with the CU 6105.

5. **Chain outputs** – Two RJ45 connectors for connecting Conference Unit. The connection and protocol is called DCS-LAN.

   **Important:** The ‘Chain’ outputs are only for connecting Conference Units or other DCS-LAN compatible equipment.

   Connecting a LAN (TCP/IP) connection from a third part device to this output may damage both the third part device and the CU 6105.

6. **LAN (TCP/IP) connector** – A RJ45 connector for connection to local area network (LAN). This connector is used to
connection to the built-in web application or for connection to SW 6000 or a control system like AMX® or Crestron®.

4. **Audio output A, B, C & D** – Four male XLR3 connectors for connection of PA systems, Audio Mixers, Audio Recorders or Language Distribution System etc

5. **Audio input In 1 & In 2** – Two female XLR3 connectors for extra audio inputs. ‘In 1’ and ‘In 2’ is used to connect auxiliary symmetrical audio signals such as a wireless microphone to the floor language.

6. **Emergency switch connector** – A terminal block socket for a single, ‘normally open’ switch. When the switch is closed, the audio signal on the ‘In 2’ connector is distributed on all output channels and loudspeakers, overriding all other audio inputs.

**Note:** There is no volume control available for setting the EEM volume on ‘In 2’. The volume has to be set at the equipment generating the “Emergency Evacuation Message (EEM)” audio signal.

---

**Simplified Audio Schematic**

Figure 0-A  CU 6105 Central Unit Audio Schematic
Connecting Units

This chapter gives an overview of typical system connections using the CU 6105 Central Unit: Although the schematics are typical and are intended to give a general overview, combinations of the schematics are however not only possible, but very common used.

Connecting Conference Unit

The DCS 6000 Conference Units are connected to the CU 6105 using EC 6001-xx Cat5e cables. This is the basic connection of the system.

Both of the DCS-LAN chain connectors on the CU 6105 can be used for connecting any Conference Unit or other units. Please refer to section ‘Using only one DCS-LAN chain’ for information about the number of units which can be connected using one chain.

Refer to section ‘Using multiple DCS-LAN chains’ when using both chains.

When using JB 6104 Junction boxes, the conference units can be connected and disconnected without interrupting the conference. Please refer to the ‘User Manual JB 6104’ for further details.
Connecting a PC

The CU 6105 is connected to the Conference Units using EC 6001-xx Cat5e cables and is connected to a PC with a LAN cable.

Opening the browser in the PC gives the option of configuring the system and controlling the Conference units from the PC. Please refer to section 'Web Browser Setup and Control' for more information.

Hint: On older PC’s to setup a fixed IP address on both the PC and the CU might be needed.

Note: Depending on the type of PC a 'Crossed' LAN cable has to be used. Instead of using a ‘Crossed’ LAN cable, a LAN Router can be inserted.

Connecting a PC and an iPad

The CU 6105 is connected to the Conference Units using EC 6001-xx Cat5e cables.

A wireless access point with built-in router is used for connection to the CU 6105 and the PC. The iPad is connected wireless.

Opening the browser in the PC or on the iPad gives the option of configuring the system and controlling the Conference units from the PC and/or iPad. Please refer to section 'Web Browser Setup and Control' for more information.

Connecting an audio recorder
The CU 6105 is connected to the Conference Units using EC 6001-xx Cat5e cables.

This configuration is used when ‘Floor’ audio or audio from one or more microphones is required to be recorded.

Use the ‘Group’ selection for the four outputs and select the seats for each group. Refer to section ‘Web Browser Setup and Control’ item #8 for more information.

---

**Connecting an audio mixer**

The CU 6105 is connected to the Conference Units using EC 6001-xx Cat5e cables.

This configuration is used when the volume from one or more microphones is required to be controlled separately or equalization is needed. One or more Outputs are connected to the external mixer, where the control or equalization is done.

The audio from the audio mixer is then send back to the CU using the ‘Audio In 1 or 2’ input.

Use the ‘Group’ selection for the four outputs and make seat selection for each group. Refer to section ‘Web Browser Setup and Control’ item #8.

---

**Important:**

If ‘Out A’ is also send to the mixer the following settings must to be done:

‘CU 6105 Setup * Audio * Loudspeaker Control * Microphone -> Loudspeaker’ shall be set to ‘Off’.

‘In 1 or 2 -> Out. A’ shall be un-selected in the selection ‘CU 6105 Setup * Audio * Input/Output Control * Audio In 1 or 2’.
Connecting interpretation units

The CU 6105 is connected to the Conference Units using EC 6001-xx Cat5e cables.

Both of the DCS-LAN chain connectors on the CU 6105 can be used for connecting the Conference Units.

In this example one or more Interpreter Booth with Interpreter Units and DH 6021 Headphone is connected to the units.

Audio from the Interpreter Units can be heard in the headphones connected to the Chairman and Delegate Units.

Figure 0-G  DCS 6000 Digital Conference System with interpretation functionality.
Using wireless language distribution

The CU 6105 is connected to the Conference Units using EC 6001-xx Cat5e cables. Both DCS-LAN connectors on the CU 6105 can be used for connecting Conference Units.

In this example, one or more Interpreter Booth with Interpreter Units and DH 6021 Headphone is connected to the units. Audio from the Interpreter Units can then be heard in the headphones connected to the Chairman and Delegate Units.

A wireless language distribution system like 'DCS 6000 Digital Infrared Language System' can then be connected to the Audio Out connectors (A, B, C, & D), where the source to the outputs are configured as 'Floor' and the interpreter channels. Refer to section "Web Browser Setup and Control" item #8.

Figure 0-H shows a setup where Floor and three interpreter channels are distributed wireless.

The next figure shows the use of the AO 6004 Audio Output Unit to expand the number of channels connected to the Digital Transmitter.
Figure 0-I  DCS 6000 Digital Conference System with interpretation and wireless distribution, Ch.1 to Ch.7
Using RP 6004 Repeater

RP 6004 Repeater can be used to extend the maximum cable length from the central unit of the unit furthest away. The maximum cable length is 200 m in one chain, but when using RP 6004 Repeater that maximum cable length can be expanded to 680m.

Figure 0-J  DCS 6000 Digital Conference System with RP 6004 Repeater.

Using PS 6001 DCS-LAN Power Kit

The PS 6001 is a kit consisting of a PS CU Power Supply and a PI 6000 Power Inserted. The kit can be inserted in the DCS-LAN chains at any point, where additional power is needed.

Figure 0-K show that one RP 6004 and four PS 6001 Power Kits equals one EX 6010.

Figure 0-K  DCS 6000 Digital Conference System with PS 6001.
Connecting to SW 6000

Figure 0-L is a basic installation with only one PC. SW 6000 is installed on a PC and connected to the CU 6105 using TCP-IP. The PC can be used either by a Chairman or a Technician.

Figure 0-M is a more advanced setup, where each user has a PC with SW 6000 conference user application (CUA).

Please refer to the SW 6000 User Manuals for more information.
Connecting an emergency signal

To use the emergency signal function, a switch (normally-open) must be connected to the emergency switch connector. When the switch is closed an “Emergency Evacuation Message (EEM)” audio signal present on the ‘In 2’ input is distributed to all output channels, overriding all other audio inputs.

**Important:** The level of the signal must be controlled externally.

Using the Interactive Menu

Overview

The major configurations and operation options of the CU 6105 can be set via an interactive menu, using the 2x20 character OLED display and the 5-button keypad.

‘Figure 5.3 A’ gives an overview of the menu structure, however for a general description of the settings in the menu refer to the section *Web Browser Setup and Control* where all CU 6105 settings are explained.

Navigate through the menu

Navigation in the menu and changing parameters is done by activation the 5-button keypad:

- Cycle through the menu items (Blue marking) with the four ‘arrow’ buttons (Left-Right, Up-Down).
- Navigate to a settable option (Green marking).
- Cycle through the available values for a settable option using the ‘arrow’ buttons Up-Down.

Press the ‘Enter’ button in the center to accept the value. Pressing the Enter button concludes the selection made, and at the same time it indicates a confirmation of the possible changes made within the selection.

Please note that some changes are applied immediately but might not be saved. Saving of those settings to the memory of the CU 6105 will be done within 15-30 seconds.
Web Browser Setup and Control

CU 6105 Setup (browser)

All configurations and operation options of the CU 6105 can be set using a web browser in a PC, tablet or iPad. When the ‘IP address’ or ‘Host Name’ is typed into the browser the connection to the CU will be established and the ‘CU 6105 Setup’ screen will open in the browser.

**Important:** The ‘CU 6105 Web Browser Control’ has been tested with the following browsers: IE8/9+, Firefox 10+, Safari and Chrome. Other browsers might work but have not been tested. Version of IE prior to v8 will not work.

![CU 6105 Setup](image)

The next tables show all menu items in the browser menu and a detailed description of the settings available.

<table>
<thead>
<tr>
<th>#</th>
<th>Menu</th>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Microphone Control</td>
<td></td>
<td>There are seven menu options in the browser control. The first menu option switches to the Microphone Control screen. Please refer to section ‘CU 6105 Mic. Control (browser)’ for details. The last six options select sub-menus for configuring and setting up the CU 6105.</td>
</tr>
</tbody>
</table>
2. Unit Count – Shows the number of connected units on each chain. Unit Status – Shows the connected Conference units with Serial Number and Type of units. The ‘State’ field shows if a unit is ‘Active’ (connected) or ‘Lost’ (not connected) or ‘Unregistered’ (the unit has been present earlier). If a unit is shown as ‘Locked’ the unit is not compatible with the DCS 6000 System.

License – Used for upload Feature License for expand the features in the CU. After selecting the update file of type ‘xlm’ click the ‘Go’ button and the update process is started.

When the License file is uploaded the CU will reset.

After the CU has restarted the license information is shown.

License
- File DCS License CU-001.218.032.xlm uploaded
- Size: 711 bytes
- License file uploaded successfully
- Restarting
4. **CU hostname** –
A host name can be assigned to the CU 6105. This name can be used to connect to the CU 6105 with a browser instead of using the IP-address.

After a hostname is assigned, type the following in the browser:

```
http://hostname'.local
```
where 'hostname' is to be replaced with the assigned name.

**IP configuration** –
Select ‘Dynamic’ if the CU is connected to a network with DHCP server. Otherwise select ‘Static’ and assign a fixed IP address to the CU. Default IP configuration is “Dynamic”.

Select ‘Apply Changes’ to save changes made.

The actual IP address can always be found in this screen or using the interactive menu on the CU 6105:

- LAN setup
- IP address setup
- IP address
- Actual IP address.

5. **Password Setup** –
Used for setting ‘User name/Password’ for browser connection.
<table>
<thead>
<tr>
<th>Menu</th>
<th>Language</th>
<th>Description</th>
</tr>
</thead>
</table>

| Description | Language Setup – Used to set the number of Interpreter Channels in use (0 to 16). When set to value '0' no interpretation channels are present in the system. Only 'Floor' sound will be present. Channel 0 will always give the original audio (floor). |
| Channel Display – Used to switch the showing in the channel selectors displays in conference units between Language Abbreviation and Channel Number. |
8. **Language setup** –
The “Language setup” menu shows the number of channels according to the ‘Interpreter Channels’ settings.

The language for each channel can be selected used the drop down list.

9. **Booth Setup** –
The “Booth Setup” shows a list of Booth (1 to 128).

The Interpretation Channels can now be assigned to the Booth. More Booths can be assigned the same channel.

As default Booth 1 is assigned Channel 1, Booth 2 assigned Channel 2 etc.
<table>
<thead>
<tr>
<th>#</th>
<th>Menu</th>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>Interpreter Channels</td>
<td><strong>Auto Floor</strong></td>
<td><strong>Auto Floor</strong> – When set to ON a language channel with no interpretation will have the Floor sound.</td>
</tr>
<tr>
<td></td>
<td>Language Setup</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Booth Setup</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Auto Floor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Interpreter Lock</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 1 | Interpretation | **Interpreter Lock** | **Interpreter Lock** – The Interlock settings are used to setup the interlock between the Interpretation channels. The settings are:  

*Complete Lock*  
An interpreter cannot switch on his microphone to any occupied interpreter channel. This is the default setting.  

*No Lock*  
An interpreter turning on his microphone to any occupied interpreter channel, will turn off the interpreter occupying the channel.  

*A interrupt A*  
An interpreter turning on his microphone on an A-channel will interrupt another interpreter using his A channel  

*A interrupt B*  
An interpreter turning on his microphone on an A-channel will interrupt another interpreter using his B channel, but will not interrupt an interpreter using his A channel.  

*A interrupt A+B*  
An interpreter turning on his microphone on an A-channel will interrupt another interpreter using his A or B channel. |
Delegate Setup -
All units connected are shown in this list with a 'Seat Number' and a 'Delegate name'.

When a unit is connected for the first time, it will be assigned the next 'Seat Number' and assigned a 'Delegate Name' in the format 'Seat x', where 'x' is the assigned seat number. The assigned 'Delegate Name' can be changed to show the actual name of the delegate placed in the seat.

Microphone Attenuation –
Used to lower the Microphone level in the selected unit.

Speak Priority –
Each unit can be assigned an individual speak priority from 0 to 5.

As default a Chairman Unit has speak priority 5 and a Delegate Unit has speak priority 1.

Activating the 'Arrow Down' button in the right upper corner reveals a window with options to change settings for a range of seats.

If the 'Reset Names' button is selected the assigned delegate names will be deleted in the seat range selected, when the 'Apply' button is activated.
12. Unit to Seat Relation

- All units connected are shown in this list with 'Serial Number' and 'Seat Number'.
- When a unit is connected for the first time, it will be assigned the next available 'Seat Number'.
- The 'Seat Number' can be changed as required. If the changed seat number is already applied to a seat, the seat number will simply be shifted. The 'Seat Number' is a numerical in the range 1 to 65535.
- When the mouse cursor is moved to a seat number field, the red light ring in the microphone in the corresponding Conference unit is flashing until the cursor is moved to another field or 'Submit Changes' has been activated. This feature makes it easy to re-number the units.

Speaker Attenuation —

- is used to lower the output level of the loudspeaker or turn it off.

Left button —

- Left button on some conference units is a 'Function button'. If the unit feature setting of the function, the choices will be shown in a drop down list. When setting the function of a function button, the physical button on the unit should be exchanged to match the selection in the drop down list.

Disconnected Units -

- If units are disconnected they are marked with a yellow indication in the list. The units can be removed from the list either individually or all by clicking the yellow button next to the title.
Activating the ‘Arrow Down’ button in the right upper corner reveals a window with options to change settings for a range of seats.

Reset to Factory Defaults –
When the reset button is activated, the settings in the CU 6105 are reset to factory default.
When doing this from a browser, the IP and security settings aren’t changed.
To reset IP settings and security settings, use ‘Factory defaults’ on the interactive menu on the CU 6105.

Loudspeaker Control –
The ‘Loudspeaker Volume’ is setting the volume of the built-in loudspeakers in the Conference units.
**Menu**

<table>
<thead>
<tr>
<th>#</th>
<th>Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td><strong>Input Control</strong></td>
<td>The Gain of 'Audio In 1 &amp; 2' can be set to '0 dB' or '10 dB'. When set to '10 dB' the input signal is amplified 10 db. The 'Audio In 1 &amp; 2 Volume' is used to set the volume of the input signal. 'Audio In 1 &amp; 2' can be routed to the 'Loudspeakers', 'Floor' (headphones) in the Conference units as well as to 'Out. A' output using the selection buttons. 'Audio In 1 or 2' will only be present at 'Out. A' if 'Group' is selected as the source to the 'Out A' output, where it will be mixed with the 'Group A' signal. See next menu point. The audio from the conference microphones, which are selected in 'Group A' can be routed to the Loudspeaker and/or Floor.</td>
</tr>
<tr>
<td>16</td>
<td><strong>Audio Output</strong></td>
<td>The 'Source' can be selected for each of the four outputs. The choices using the dropdown menu are: Group, Floor, Floor 1, Floor 2 or any of the interpreter channels. When 'Group' is selected for 'Out A', the 'Group A' is the source and similar for the three other outputs. The 'Floor or Interpreter Channel' selection is used either for recording of the interpreted languages or for connection to a wireless language distribution system. The 'Floor 1 or Floor 2' selection is used when connection to external PA system. If 'Floor, Floor 1, Floor 2 or any of the interpreter channels' is selected for an output (Out A, B, C &amp; D) the corresponding group is disabled in the 'Group Setup'. The 'Audio Out Volume' can be set for each of the four audio outputs (A, B, C &amp; D).</td>
</tr>
</tbody>
</table>
17. **Group Setup**

The Conference units can be assigned individually to four groups.

‘Group A’ is always used as the source to the built-in loudspeakers. A unit can be selected in ‘Group A’ and/or in one of the other three groups. If a unit is not selected in ‘Group A’ the audio from this unit cannot be available in the built-in loudspeakers.

The ‘Group’ facility is used if separate microphones are required to be recorded or if external equalization or volume control is required.

**Note:** A microphone can only be present in ‘Group A’ and in one other group.

Activating the ‘Arrow Down’ button in the right upper corner reveals a window with options to change settings for a range of seats.
<table>
<thead>
<tr>
<th>#</th>
<th>Menu</th>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
</table>
| | Audio | Ambient Microphone Setup | Ambient Microphone –  
Used to enable/disable a connected AM 6040 Ambient Microphone Unit. When 'enabled', the Ambient Noise Microphone is active. When 'Audio In 1 or 2' is routed to 'Loudspeaker' and 'Audio In Volume' is set to a value between 40dB and 0dB the microphone will be disabled. If 'Audio In 1 or 2' is not routed to 'Loudspeaker' or 'Audio In Volume' is set to off, the microphone will stay disabled until enabled. Please refer to section 'AM 6040 Ambient Microphone' for more details about using an ambient microphone. |
| | | | Operation mode –  
Used for switching between the operation modes. Please refer to the section 'Operation Modes'. Delegate interrupt mode –  
Used to set the 'Delegate Interrupt Mode'. Please refer to section 'Delegate Interrupt Mode'. |
| | Loudspeaker Control | | |
## Delegate Setup

The number of ‘Max speakers: Total’ defines the maximum number of participants, which can speak at the same time. This includes both delegate and chairman units.

The number of ‘Max speakers: Delegates’ defines the maximum number of Delegates, who are allowed to speak at the same time.

Please observe that a Chairman Unit can always be switched ON as long as the number set in ‘Max. Speakers: Total’ are not exceeded.

‘Maximum requests’ defines how many delegates requesting to speak who can be inserted into the ‘Request’ list.

‘Maximum replies’ defines how many delegates requesting to reply who can be inserted into the ‘Reply’ list.
<table>
<thead>
<tr>
<th>Menu</th>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Voice Activation</strong></td>
<td><strong>Voice Activation</strong> – Those settings determine the behavior of the system when working in VOX mode. The 'Voice detection threshold' can be set to values ranging from -12 to 8 in steps of 1. The default value is 0. Setting to a lower value makes the microphone more sensitive. The 'Voice detection release time' can be set to values from 1 to 10 seconds in 0.5 sec step. This setting is used for setting the time from the delegate stops talking until the microphone turns off. The default value is 4 sec. When “Book Drop” Feature is enabled a short ‘unwanted’ noise will only make the microphone to open a few seconds. “Last Mic Stays Open” feature is used when the DCS 6000 system is used for video or audio conferences where equipment with echo-canceling feature is in use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Auto Off</strong> – When ‘Microphone Auto Off’ is set to ‘On’ a Conference unit will automatic turn off the microphone when the delegate stops talking. The time is determined by the ‘Auto Off time’ setting. The ‘Automatic Off Time’ sets the time from the delegate stops speaking until the microphone turns off. The value can be set from 5 to 60 seconds in 5 second steps. The default value is 5 sec. When the system is set to VOX mode Auto Off settings are disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>Menu</td>
<td>Settings</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>22</td>
<td>Report</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 0-B  CU 6105 Browser Setup*
CU 6105 Mic. Control (browser)

The microphone control screen is selected by clicking the ‘Microphone Control’ button in the ‘CU 6105 Setup’ screen.

Figure 0-D shows the screens available with a description of the functionality for each screen.

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
</table>
| Speakers (1) | The microphone control page gives the option of switching On/Off microphone and depending on ‘Operation mode’ setting microphones into the ‘Request to speak’ queue.  
Speak ... – Request ... – Request ... –  
Brings the lists of delegates with status of each of the delegates. See #25, #26 and #27 later in this table.  
Next On –  
Pressing the ‘Next On’ button turns on the first request on the request list  
All Del. Off –  
Pressing the ‘All Del Off’ button turns off all delegate microphones  
All Req. Off –  
Pressing the ‘All Rep. Off’ button empties the ‘Reply’ list.  
All Req. Off –  
Pressing the ‘All Req. Off’ button empties the ‘Requests’ list.  
Operation mode –  
Drop down menu used to switch between the operation modes. Please refer to the section ‘Operation Modes’. |
<p>| Replies (2) | |
| Requests (1) | |</p>
<table>
<thead>
<tr>
<th>#</th>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Speakers – Shows the list of active speakers. The number of list lines are defined by the setting in 'Max. Total Speakers'. A speaker is turned off by clicking the speaker name.</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Requests – Replies – Shows the list of delegates requesting to speak/request to reply. An delegate is turned on by clicking the speaker name in the lists. A delegate in the list is removed from the list by activating the Request .../Reply ... button and clicking the name in the list.</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Delegate Microphones (Speak) – Shows the list of delegates. Clicking a name will turn on or off the microphone depending on the state. If a unit is disconnected the seat will be greyed out and cannot be activated.</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Delegate Microphones (Reply) – Shows the list of delegates. Clicking a delegate name will place the delegate in the reply queue. A delegate speaking cannot be placed in the reply queue. If a unit is disconnected the seat will be greyed out and cannot be activated.</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Delegate Microphones (Requests) – Shows the list of delegates. Clicking a delegate name will place the delegate in the request queue. A Chairman will not be placed in the request queue. If a unit is disconnected the seat will be greyed out and cannot be activated.</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 0-D  CU 6105 Microphone Control*
Using Web browser in PC
Opening the ‘CU 6105 Setup’ in one window and the ‘CU 6105 Microphone Control’ in another window or tab makes it easy to switch between the two screens. To get Full Screen mode press F11.

Using Web browser in iPad
Making shortcuts on the desktop for ‘CU 6105 Setup’ and the ‘CU 6105 Microphone Control’ makes it easy to start the required browser. The screen will start in ‘full screen mode’.

Open the CU 6105 Browser application using the ‘Safari’ browser on the iPad. Then select ‘Add to Home screen’:

Click the ‘Add’ button and a shortcut to the ‘CU 6105 Setup’ is placed on the desktop on the iPad. Click ‘Microphone Control’ and in the similar way make a shortcut for this screen as well. The two shortcuts can now be activated separately opening the screens in ‘full screen mode’.
Operation Modes

Operation Mode

The “Operation Mode” determines the behavior of the microphone system.

- **Auto** (or Automatic) mode allows for the Conference units to be switched on immediately upon activating the ‘Speak’ button.

  This is indicated by a red light in the ‘Speak’ lamp and in the light ring in the gooseneck microphone. Activating the ‘Speak’ button again will turn the microphone off.

  A Chairman Unit can be considered as always being in Auto or VOX mode.

- **Manual** mode features a request list, where ‘Delegates’ are inserted in a queue upon activating the ‘Speak’ button. This is confirmed by a steady green light in the ‘Request’ indication in the delegate unit. It is possible to cancel the request by activating the button again.

  The delegate unit can only be switched ‘On’ using the CU 6105 browser interface on a PC/iPad or from SW 6000 or from a control system like AMX® or Crestron®. This will be indicated by red light in the ‘Speak’ lamp in the Conference unit. At this point the delegate can switch off the microphone by activating the ‘Speak’ button.

  Note: Manual mode is normally never selected/used on CU 6105 if a Browser, AMX®, Crestron® or other “Control Facility” is not connected.

- **FIFO** is an automated mode. The Conference unit functions in the same way as in ‘automatic’ mode as long as the number of turned on delegate units is less or equal to the selected maximum speakers.

  When the max. number is reached, the next delegates activating their ‘Speak’ button will be placed in the request queue until the maximum requests is reached. The green ‘Request’ lamp in the delegate unit in top of the queue will flash slowly indicating that this unit is the next to be switched ‘On’.

  The green ‘Request’ lamp in the other delegate unit in the queue will light up steadily.

  When one of the units speaking is switched ‘Off’, the first delegate unit in the queue is automatically switched ‘On’.

  This mode will normally be used with only 1 as ‘Max delegate speakers’. Chairman units will always be turned on directly if the value set for ‘Max Total Speakers’ is not reached.

- **VOX**, voice activation mode allows for the Conference units to be switched on automatically when a delegate is speaking in the microphone or by activating the ‘Speak’ button.

  This is indicated by a red light in the ‘Speak’ lamp in the Conference unit. Activating the microphone ‘Speak’ button again will turn the microphone off.

  When a delegate stops speaking the microphone turns off automatically after a short period. This period is controlled by the ‘Release Time’ setting (see section ‘Web Browser Setup and Control’) where default is 4 seconds.

  The microphone can also be turned off by activating the ‘Speak’ button. A Chairman Unit can be considered as always being in Auto or VOX mode.

Reply functionality

This functionality is used by a delegate or chairman who wants to indicate that he want to give a comment to the present speaker(s).

The functionality can be used both in Manual, Automatic and VOX modes, but not in FIFO, where the reply button is disabled.

Most DCS 6000 conference units have a ‘Function’ button, which as default is configured with ‘Mute’ Functionality. When using Reply functionality, the Function button shall be configured as ‘Reply’ button. It means that a user (Chairman or Delegate) can have either Mute or Reply, but not both.

Reply List Management

A unit goes into reply by pressing the ‘Reply’ button on the delegate unit or on the CUA if SW 6000 is used.

A unit is switched on by a user with ‘Microphone Control’ privileges (if in Manual mode) or using the MIC button (if in Auto mode).

If a delegate currently speaking presses the Reply button nothing happens.

A delegate cannot be present in the Speakers list and Reply list at the same time. A Reply is always removed from Reply list, when the microphone is switched on.

If no-one is speaking the Reply button can still be activated.
‘Manual + Reply’ mode

The delegate enters into the ‘Reply List’ by pressing the Reply button on his user interface. He might already be on the ‘Request List’ after having activated his Mic button, as a delegate can be present in both lists at the same time.

Replies enters the list in the order the reply buttons are activated, the first one on top. If multiple reply options are used (SW 6000 option), the replies are shown in the Reply list sorted on priority, highest priority on top.

‘Max. number of Replies’ is 255

Functionality in short:

- Whenever a microphone is turned ON (except turned ON from the Request list):
  - Entry of this microphone in the Reply list is removed
  - Entry of this microphone in the Request list is maintained
  - Other entries in both lists are maintained
- Whenever a microphone is turned ON from the Request list:
  - Entry of this microphone in the Request list is removed
  - Whole Reply list is emptied
  - Other entries in the Request list are maintained

‘Automatic + Reply’ and ‘VOX + Reply’ mode

The delegate enters into the ‘Reply List’ by pressing the Reply button on his user interface.

When the microphone is turned on the entry is removed from the ‘Reply List’.

Delegate Interrupt Mode

The “Delegate Interrupt” setting determines the behavior of the delegate Conference units.

- **None** When “None” is selected and the number of open Delegate units has reached the number specified in the setting “Max. Delegate Speakers” no more delegate microphone can be opened. Pressing the microphone buttons will not turn on the microphone but 3 flashes in the green LED will indicate, that the maximum number has been reached.

It is similar for Chairman units if the number of open units (Chairman and Delegate) has reached the number specified in the setting “Max. Total Speakers”.

- **Lower** If however “Lower” is selected a chairman will interrupt (switch off) the first switched on delegate unit if the number of open units (Chairman and Delegate) has reached the number specified in the setting “Max. Total Speakers”.

- **Lower+Same** If “Lower+Same” is selected a delegate unit will interrupt (switch off) the first switched on delegate unit if the number of delegate units has reached the number specified in the setting “Max. Delegate Speakers”.

Similar a chairman will interrupt (switch off) the first switched ON delegate unit if the number of open units (Chairman and Delegate) has reached the number specified in the setting “Max. Total Speakers”, and if no delegate unit is switched ON the first switched ON Chairman unit will be switched OFF.

**AM 6040 Ambient Microphone Unit**

The purpose of an ambient microphone unit is to provide sound from a meeting room/conference hall, when there is no delegate/chairman using their microphones.

Transmission of ambient noise rather than transmitting no sound at all is a desirable feature from listeners attending the meeting via headphones. The ambient noise indicates to the listeners, that there is no speaking activity going on, and this information is very nice to have, when interpreters are doing interpretation, and the speaker stops speaking.
# Troubleshooting

In this chapter a simple fault-finding guide is given. This is intended to be used to remedy the consequences of incorrect installation. If more serious faults or problems arise the installer should contact a qualified technician.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Check</th>
</tr>
</thead>
</table>
| The light rings in the microphone in the units are constantly flashing | - Check the cables as the digital communication from the central unit to the Conference units is not established.  
- Check that all the connectors on all cables are firmly inserted in the DCS-LAN sockets on the units  
- Check that the feeding cables from the Conference units are inserted in the ‘DCS-LAN’ chain connectors on the CU 6105. |
| The ‘Del. Off’ button in the chairman unit does not switch off delegate units | - Check if the unit is configured as a chairman unit  
- Check if the units which are not switched off are configured as chairman units, as chairman units are not switched off by the ‘Del. Off’ button. |
| The audio from an interpreter unit cannot be heard in the headphone in delegate or chairman units | - Check the headphone volume control on the units  
- Check the channel selection on the Conference units  
- Check the plug from the headphone is firmly inserted in the headphone socket  
- Check that the light ring on the microphone on the interpreter unit is lighting and that the gooseneck microphone is firmly inserted in the microphone socket |
| There is no audio in the built-in loudspeakers | - Check the ‘Loudspeaker Volume’ setting using either the interactive menu on the CU or using the browser control.  
- Check using the browser control that the setting ‘CU 6105 Setup * Audio * Loudspeaker Control * Microphone -> Loudspeaker’ is set to ‘On’.  
- Check using the browser control the settings in ‘CU 6105 * Audio * Audio Output * Group Setup’ that the seats are selected in ‘Group A’. ‘Group A’ is always used as the source for the built-in loudspeakers. If a unit is not selected in ‘Group A’ the audio from this unit will not be heard in the built-in loudspeakers. |
| There is no audio in the built-in loudspeakers from one or more delegate or chairman units | - Check using the browser control in ‘CU 6105 * Audio * Audio Output * Group Setup’ that this seat is selected in ‘Group A’. ‘Group A’ is always used as the source for the built-in loudspeakers. If a unit is not selected in ‘Group A’ the audio from this unit will not be heard in the built-in loudspeakers. |
| A microphone cannot be turned ‘On’ | - Check the settings ‘Max Delegate Speaker’ and ‘Max Total Speakers’.  
- Check the ‘Operation Mode’. |
| The CU 6105 browser application will not open in a PC or iPad | ▪ Check the IP address using the interactive menu on the CU: 'LAN setup/IP address setup/IP address'. Use this IP address in the browser.  
▪ Check that the CU 6105 is connected to the same network as the PC.  
▪ Check the LAN cables. |
| --- | --- |
| The CU 6105 browser application will not open in iPad | ▪ Check the IP address using the interactive menu on the CU: 'LAN setup * IP address setup * IP address'. Use this IP address in the browser.  
▪ Check that the iPad is connected to the correct wireless access point.  
▪ Check that the CU 6105 is connected to the same network as the wireless access point. |
| The Interpreter Units does not work | ▪ The channel setup on each interpreter unit is not setup. Use a combination of b-B buttons to configure. For detail please consult the 'User Manual IS 6132 P'.
Firmware Update

If firmware update of the CU 6105 Central Unit is needed for maintenance, this is done using the browser interface.

Type the 'IP address' or 'Host Name' followed by '/cgi-bin/update.cgi' into the browser as shown in Figure 0-A. The CU 6105 Update window is then shown:

![Figure 0-A Browsing for update file](image)

Copy the update file to the PC and locate the file using the 'Browse' button. The update file has the format 'cu_6105_xxxxxx.dis'. If maintenance update is needed the update file is delivered from your support source.

After selecting the update file click the 'Go' button and the update process is started:

![Figure 0-B Update file is uploaded](image)

The update process will take several minutes. During the update process information is typed on the screen. When the process is finished the word 'Success' is typed:
Figure 0-C  Update is finalized
Technical Specifications

System Specification

Overall system characteristics
The microphone system conforms to IEC 60914, the international standard for Conference systems.

System Audio Performance
Audio quality ............................................................... 
................... 24 bit audio @ 32 kHz sampling frequency
Measured from the audio input of a Conference unit to the headphone output of a Conference unit:
Audio frequency response ............................... 125 Hz - 15 kHz
Total harmonic distortion at 1 kHz ................. < 0.1%
Dynamic range ........................... > 80 dB
Weighted signal-to-noise ratio .......................... > 85 dB(A)

Cabling and System Limits
Cable type (min. specification) Cat5e, AWG 24, shielded
Maximum cable length in one chain .....................200 m

System Environmental Conditions
Working condition .................................. Fixed, stationary or transportable

Temperature range
To guarantee specified performance... 5 Deg C. to 40 Deg C.
Storage temperature ..............-20 Deg C. to 60 Deg C
Maximum relative humidity ..............< 80%

Approvals
EMC emission According to harmonized standard EN 55103-1 and FCC rules part 15, complying with the limits for a class B digital devices
EMC immunity According to harmonized standard EN 55103-2
EMC approvals Affixed with the CE mark
ESD According to harmonized standard EN 55103-2
Mains harmonics According to harmonized standard EN 55103-1

Environmental requirements ....Contains no banned substances as specified in UAT-0480/100 (e.g. no cadmium or asbestos)

Specifications are subject to change without notice

CU 6105 Specifications

Analog Section
Audio output signal type ........... electronically balanced
Nominal output level ........... 0 dBm at nominal input
Max. output level ...............4.9V RMS ~ +16 dBm
Audio input signal type ........... electronically balanced
Nominal input level (switchable) ...... 0 dBm or -10 dBm . (0.775V RMS or 0.245V RMS)
Max. input level ............... +15 dBm (4.5V RMS)
Analog Audio in impedance ........................................... 50-100 kohm

Connectors
Chain – Conference units (DCS-LAN) ............... 2xRJ45
Audio output connectors ............... 4 pieces XLR3 male
Audio input connector ............... 2 pieces XLR3 female
LAN (TCP/IP) .............................................1 piece RJ45
EEM ................................ 1 contact closure input

General
Power consumption .............. 22W/48V (150W max.)
Supply voltage for units .........................122W/48V
Weight ..................................2.8 kg
Dimensions (W x H x D) 427 (483) x 44.4 x 186 mm
Dimension in bracket is including 19” brackets

System performance
Max. number of Conference units ..................... 500
Max. number of interpreter units..................... 128
Max. number of languages.......................... 16
Max number of open microphones............... 8

Accessories supplied
• PS CU Power Supply incl. mains cable
• Terminal block for EEM connector
• 19” brackets for installing in 19” standard racks
• USB memory stick with ‘User Manual’
PS CU Power Supply

Main Voltage .............. 100-240V, 50-60 Hz nominal
Max. consumption ......................... 175 W
Total supply power .... 144W (power factor: >0.9)
Input current .................... max. 4A@115V AC
In-rush current ............... max. 40A@115V
Standby consumption .......... <0.5W (no load)

Supply voltage for CU .......... 48V/3A @ 40 deg C
(De-rate linearly to 50% @ 60 deg C)
Efficiency typical ............... 87%
Weight ......................... 935 g
Dimensions (W x H x D) .......... 99 x 52 x 180 mm
Approvals ... CE, KC, CCC, cULus, TÜV

Specifications are subject to change without notice.

Connection Details

Mains

Blue Neutral
Brown Live
Green/Yellow Earth (Ground)

DCS-LAN Chain

The DCS 6000 system uses shielded Cat5e, Cat6 or Cat7 F/UTP or U/FTP cables with shielded RJ45 connectors.

EIA 568-B wiring shall be used.

Important: The names of Cat5/6/7 cable type have changed.

<table>
<thead>
<tr>
<th>Old name</th>
<th>New name</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP</td>
<td>F/UTP</td>
</tr>
<tr>
<td>STP</td>
<td>U/FTP</td>
</tr>
<tr>
<td>UTP</td>
<td>U/UTP</td>
</tr>
</tbody>
</table>

Important: If other color codes are used then the four pairs are connected as follows:

- Pair 2: Pin 1 & 2
- Pair 3: Pin 3 & 6
- Pair 1: Pin 4 & 5
- Pair 4: Pin 7 & 8

Important: Use only F/UTP or U/FTP (shielded) cables and shielded RJ45 connectors and not U/UTP cable, which are unshielded.

How to wire a Cat5e (EIA 568-B) cable to a RJ45 con.:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Connector #1</th>
<th>Connector #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In-going +</td>
<td>ORG/WHT</td>
<td>ORG/WHT</td>
</tr>
<tr>
<td>2</td>
<td>In-going -</td>
<td>ORG</td>
<td>ORG</td>
</tr>
<tr>
<td>3</td>
<td>+48V</td>
<td>GRN/WHT</td>
<td>GRN/WHT</td>
</tr>
<tr>
<td>4</td>
<td>0V</td>
<td>BLU</td>
<td>BLU</td>
</tr>
<tr>
<td>5</td>
<td>0V</td>
<td>BLU/WHT</td>
<td>BLU/WHT</td>
</tr>
<tr>
<td>6</td>
<td>+48V</td>
<td>GRN</td>
<td>GRN</td>
</tr>
<tr>
<td>7</td>
<td>Outgoing -</td>
<td>BRN/WHT</td>
<td>BRN/WHT</td>
</tr>
<tr>
<td>8</td>
<td>Outgoing +</td>
<td>BRN</td>
<td>BRN</td>
</tr>
</tbody>
</table>

Important: If other color codes are used then the four pairs are connected as follows:

- Pair 2: Pin 1 & 2
- Pair 3: Pin 3 & 6
- Pair 1: Pin 4 & 5
- Pair 4: Pin 7 & 8

The phase of the pairs must be correct and the wiring spec. as stated in Cat5e (EIA 568-B) have to be followed.

Note: Cat6 and Cat7 cables can normally only be terminated in sockets (female) and not in cable plugs.
Cat6 and Cat7 can thus only be used for feeding cables terminating in wall outlets or patch panels.

Analog Audio Out

XLR3 male

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Cable type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Earth</td>
<td>2 x 0.25 mm² shielded.</td>
</tr>
<tr>
<td>2</td>
<td>Signal +</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Signal –</td>
<td></td>
</tr>
</tbody>
</table>

Analog Audio In

XLR3 female

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Cable type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Earth</td>
<td>2 x 0.25 mm² shielded.</td>
</tr>
<tr>
<td>2</td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td>Signal –</td>
<td></td>
</tr>
</tbody>
</table>
Terminal block
Connect the emergency switch to pin 1 and 2.

Accessories

Gooseneck Microphones
GM 6523 ................ Gooseneck Microphone, 40 cm
GM 6524 ................ Gooseneck Microphone, 50 cm
GM 6525 ................ Gooseneck Microphone, 63 cm

Cat5e Connection Cables (AWG24)
EC 6001-0.5 ............... Connection Cable 0.5 m
EC 6001-01 ............... Connection Cable 1 m
EC 6001-02 ............... Connection Cable 2 m
EC 6001-05 ............... Connection Cable 5 m
EC 6001-10 ............... Connection Cable 10 m
EC 6001-20 ............... Connection Cable 20 m
EC 6001-50 ............... Connection Cable 50 m

Headphones
DH 6021 ....................... Stereo headphones

Expansion units
JB 6104 ....................... Junction Box with 4 outputs
EX 6010 ....................... Extension Unit
PS CU ................................. Power Supply
PS 6001 ....................... DCS-LAN Power Kit
PI 6000 ............................... Power Inserter
RC 6000 ............................... Redundancy Controller
RP 6004  ....................... Repeater/Splitter for four chains
External Control Protocol

The DCS 6000 Digital Conference System features an Ethernet connection with the purpose of providing an interface for controlling and monitoring of the system. By setting up a simple (raw) TCP/IP socket connection to the CU 6105 Central Unit control options are available.

This document describes the TCP/IP raw socket protocol for communicating with the DCS 6000 Conference System. This protocol provides a short set of commands, enabling a third party control application to monitor and/or control system status of a DCS 6000 Conference System.

Some examples of functionally available using the protocol:

- Setting a microphone in speak or in request
- Retrieving a list of seats available in the system
- Starting/stopping a voting session

This “simple to use” interface supports applications developed by customers, so the protocol is deliberately kept simple to avoid complexity.

The External Control protocol offers a mean for supplementing the control functionality available through the DCS 6000 Browser interface and the CU 6105 interactive display, however some commands and settings available in the browser interface and on the CU 6105 interactive display are not available using the ‘External Control Protocol’

Customer applications can include but are not limited to AMX ® or Crestron ® room control systems, PC or micro controller based applications e.g. for button mimics and camera control applications.

General Protocol Behavior

TCP/IP socket connection

A TCP/IP socket connection to the CU 6105 must be established for the External Control protocol to become available. Configuration of the CU 6105 connection to the Ethernet must be defined from the CU interactive front plate control/Browser interface, and an IP address for the CU 6105 must be assigned in the network.

Choose either a static IP address or an IP address assigned through DHCP. It is convenient to ensure, that the CU 6105 ends up with the same IP address at each start up.

For using hostname.local on Windows, the Bonjour protocol distributed by Apple needs to be installed on Windows.

Knowing the IP address, the only additional information required for setting up a TCP/IP connection is the Port Number: \[ \text{Port Number} = 3142 \]

Test connection to CU via Putty

If the CU 6105 is assigned IP address 192.168.1.100, the external application must connect the TCP/IP socket to the address 192.168.1.100:3142.

Knowing the IP address of the CU 6105 a connection can be set up using a simple terminal program like Putty ®.

1. Download at www.putty.org
2. Start Putty.
3. Insert IP address and Port Number.
4. Select ‘Raw’ for the Connection Type.
5. Press ‘Open’ to establish connection to the CU. Control is now possible.
6. Give command ‘help’ to see a list of commands available.
**Cmd structure (External to CU 6105)**

To control the CU an External Control sends commands to CU 6105 included in command lines. Commands lines are build up in a very simple manner:

```
<command><SP><data><CR>
<command><SP><data><LF>
<SP>     Space - 0x20 = 32
<CR>     Carriage return - 0x0D = 13
<LF>     Line Feed - 0x0A = 10
```

Command lines are terminated by Carriage Return <CR> or Line Feed <LF> or both. In order to be able to communicate with Windows systems, Linux systems or other systems, the CU understands both types of command line terminations.

Notice also that there is a space between the command and data. If a command does not carry any data, space is possible but not required.

The CU is not sensitive to upper/lower case.

**Example:**

```
mic_on 212<CR>
```

Turn on microphone a seat 212. Command = 'mic_on', data = '212'. The 'mic_on' command carries a seat number as data.

**Cmd structure (CU 6105 to External)**

Command lines out of the CU 6105 are just as simple:

```
<command><SP><data><CR><LF>
<SP>     Space - 0x20 = 32
<CR>     Carriage return - 0x0D = 13
<LF>     Line Feed - 0x0A = 10
```

Again, to satisfy most systems, the CU terminates command lines by including both <CR> and <LF>.

**Seat numbering**

Conference units are identified by means of seat numbers. Each Conference Unit is assigned a seat number. This is done automatically for all Conference Units, when they are connected to the CU 6105. The CU 6105 Browser interface is used to change seat numbering if desired.

Seat numbers must be in the range from 1 to 65535.

**CU 6105 reply to commands**

Generally, a command from external application is replied to by the CU. But, reply to a command is produced only if actions are taken by the CU due to the command.

**Example:** When a 'mic_on' command results in a microphone being turned on, the CU replies with a 'mic_on' command. On the other hand, if a 'mic_on' command does not lead to turning on a microphone, the CU does not produce any reply.

There can be several reasons for the CU to reject turning on a microphone:

- The microphone is already turned on
- The microphone is no longer connected to the system.
- Speak list is already full (‘max_speakers’), and delegate interrupt is not ‘on’.

**Retrieving system status**

The CU supports streaming of status. When an External Control issues a ‘mic_status’, ‘audio_status’, ‘reply_status’ or ‘voting_status’ command, the CU responds by sending the status. Hereby, it is possible for an External Control to synchronize with the CU status.

**Voting control (only CU 6105)**

The external control interface features control of voting sessions and attendance check sessions in the Central Unit. This feature is available only for CU 6105 – not for CU5905. And only if the feature license ‘Voting’ is uploaded in the CU 6105.

**Voting configurations**

Two different configurations must be considered:

- CU 6105 controlled by SW 6000
- CU 6105 not controlled by SW 6000 (standalone)

**Retrieve voting sessions**

No matter which configuration applies, it is possible for an external controller to request a list of voting sessions - using the command ‘voting_status’. The CU will reply by returning the list of voting sessions currently applicable (either SW 6000 defined voting sessions or build-in voting sessions).

**SW 6000 controlled**

SW 6000 supports a number of voting sessions.

Via the external control protocol, it is possible to make two requests:

- Start one of the SW 6000 defined voting sessions
- Start SW 6000 default voting session

**Standalone**

The CU features 4 build-in voting sessions in standalone mode:

- 3-button voting
- 3-button secret voting
- 5-button voting
- 5-button secret voting

**Voting results**

During voting sessions the CU delivers interim voting results, unless the session is secret.

At completion of a voting session, the CU delivers final voting results. Also at completion of an attendance check the CU delivers final attendance check result.

**SW 6000 controlled**

With SW 6000 attached to the CU, voting results are defined in SW 6000. Up to 9 voting results can be defined.

**Standalone**

The CU 6105 supports 3- and 5-button voting.

3-button voting sessions the following alternatives apply:

1. ‘Yes’
2. ‘Abstain’
3. ‘No’
5-button voting sessions the following alternatives apply:
1  ’+  +’
2  ’+’
3  ’0’
4  ’-’
5  ’- -’

Example: Voting
Assume, that the CU 6105 is not controlled by SW 6000

```
ExtCtrl                CU
                      ------------->
                      voting_status
                      ------------->
                      --------------------
 voting_configuration 1 3-button voting
 voting_configuration 2 3-button secret voting
 voting_configuration 3 5-button voting
 voting_configuration 4 5-button secret voting
 voting_status_done
                      ---------------------
                      
                      start_voting 1
                      --------------------
 voting_started 1
                      --------------------
                      interim_voting_result 1 0 Yes
 interim_voting_result 2 0 Abstain
 interim_voting_result 3 0 No
                      ---------------------
                      vote (Yes)
                      ---------------------
 interim_voting_result 1 1 Yes
 interim_voting_result 2 0 Abstain
 interim_voting_result 3 0 No
                      ---------------------
                      stop_voting
                      --------------------
 voting_stopped
                      --------------------
                      final_voting_result 1 1 Yes
 final_voting_result 2 0 Abstain
 final_voting_result 3 0 No
                      --------------------
```
Microphone Control

External Commands to CU 6105

*Turn on microphone*

```
mic_on <seat no><CR>
```

Instruct the CU to turn on microphone at seat_no.

If the CU turns on the microphone, it will reply with a ‘mic_on’ command. And, if the microphone appeared in the request list, it is taken out of the request list, which makes the CU issue a ‘mic_request_off’ command as well.

*Turn off microphone*

```
mic_off <seat no><CR>
```

Instruct the CU to turn off microphone at seat_no.

If the CU turns off the microphone, it replies with a ‘mic_off’ command.

*Turn off all delegate microphones*

```
mic_all_delegates_off<CR>
```

Instruct the CU to turn off all delegate microphones.

A Chairman is not turned off.

The CU responds to the command by issuing a ‘mic_off’ command for each microphone which is turned off.

*Place microphone in reply list*

```
mic_reply_on <seat no><CR>
```

Insert microphone into reply list.

If the CU inserts the unit into the reply list, it replies with a ‘mic_reply_on’ command.

*Remove microphone from reply list*

```
mic_reply_off <seat no><CR>
```

Remove microphone from reply list.

If the CU removes the unit from the reply list, it replies with a ‘mic_reply_off’ command.

*Clear reply list*

```
mic_all_reply_off<CR>
```

Clear the reply list.

The CU responds by issuing a ‘mic_reply_off’ command for each microphone that is removed from the reply list.

*Set next microphone in the request list on*

```
mic_next_request_on<CR>
```

Turns on first microphone from the request list on.

If a microphone is turned on, the CU sends a ‘mic_on’ command and a ‘mic_request_off’ command.
**Turn on microphone from request list**

```bash
mic_on_from_request x<CR>
```

Turns on microphone x from the request list.

If a microphone is turned on, the CU sends a `mic_on` command and a `mic_request_off` command.

**Place microphone in request list**

```bash
mic_request_on <seat no><CR>
```

Insert microphone into request list.

If the CU inserts the unit into the request list, it replies with a `mic_request_on` command.

**Remove microphone from request list**

```bash
mic_request_off <seat no><CR>
```

Remove microphone from request list.

If the CU removes the unit from the request list, it replies with a `mic_request_off` command.

**Clear request list**

```bash
mic_all_requests_off<CR>
```

Clear the request list.

The CU responds by issuing a `mic_request_off` command for each microphone that is removed from the request list.

**Set next microphone on**

```bash
mic_next_on<CR>
```

Turns on first microphone from the reply list. If the reply list is empty the first microphone in the request list is turned on.

If a microphone is turned off, the CU sends a `mic_off` command.

If a microphone is turned on, the CU sends a `mic_on` command and a `mic_reply_off` or `mic_request_off` command.

**Set max total speakers**

```bash
max_total_speakers <max total speakers><CR>
```

Maximum number of speakers allowed to speak.

**<max total speakers>** Can be set to “1” to “8”

The CU responds by sending a `max_total_speakers` command.

**Set max delegate speakers**

```bash
max_speakers <max speakers><CR>
```

Maximum number of delegates allowed to speak.

**<max speakers>** Can be set to “1” to “8”

The CU responds by sending a `max_speakers` command.
Set max replies
max_replies <max replies><CR>
Maximum number of delegates allowed in the reply list.

<max replies> Can be set to “0” to “250”.
The CU responds by sending a ‘max_replies’ command.

Set max requests
max_requests <max requests><CR>
Maximum number of delegates allowed in the request list.

<max requests> Can be set to “0” to “250”.
The CU responds by sending a ‘max_requests’ command.

Set operation mode
mic_mode <mode><CR>
Set system operation mode.

The CU responds by sending a ‘mic_mode’ command.

Set interrupt mode
mic_interrupt <mode><CR>
Set ability to interrupt. Defines, whether microphones should interrupt or not.

For CU 59XX <mode> Can be “on” (microphones interrupt) and “off” (microphones do not interrupt)
For CU 6105 <mode> Can be “Same”, “Lower” and “Off”

The CU responds by sending a ‘mic_interrupt’ command.

Set Mic priority
mic_priority <seat_number> <priority><CR>
This command sets the priority of a microphone.

<seat_number>: The microphone to adjust
<priority>: The desired priority. Possible values: 0 to 5, where 0 is the lowest priority and 5 is the highest priority.

The CU responds to this command by returning a ‘mic_priority’ message.

Retrieve microphone status
mic_status<CR>
Ask the cu to deliver status of the system (microphones in speak, and microphones in request list).
The CU responds by sending microphone system status. The status is a list of commands from the CU:

- `mic_status`
- `seat_state` (for all units in the system)
- `mic_priority` (for all units in the system)
- `mic_interrupt`
- `mic_on` (for all units in speakers list)
- `mic_request_on` (for all units in request list)
- `max_replies`
- `mic_reply_on`
- `mic_mode`
- `max_total_speakers`
- `max_speakers`
- `max_requests`
- `mic_status_done`

**Retrieve reply status**

`reply_status<CR>`

Ask the CU to deliver status of the reply configuration.

The CU responds by sending reply system status. The status is a list of commands from the CU:

- `reply_status`
- `reply_configuration <reply#> <priority> <color> <label>`
- `reply_status_done`

**Help**

`help<CR>`

`help <command><CR>`

Help information is available listing all commands supported by the CU. If a command is included in the help command, details on that command is returned.

**Note:** The help command results in a number of command lines returned from the CU. The command is intended for use in a simple console.
CU 6105 Commands to External

Microphone on

`mic_on <seat no> <name> <CR>`

A microphone is turned on.

- `<seat no>`: The seat number
- `<name>`: The seat name or delegate name.

The seat name is name that can be edited by the web interface when the CU is standalone. The delegate name is the name of the person logged in at this seat when SW 6000 is connected.

The seat name can be edited using the web interface. When SW 6000 is connected seat names are not in use.
Microphone off
mic_off <seat no><CR>
A microphone is turned off.

Microphone in reply list
mic_reply_on <seat no> <reply position> <reply #> <name> <CR>
A microphone is inserted into reply list.

<seat no>: The seat number
<reply position> informs about the position in the reply list.
<reply #> informs about the reply number in the reply configuration
<name>: The seat name or delegate name.
The seat name is name that can be edited by the web interface when the CU is standalone.
The delegate name is the name of the person logged in at this seat when SW 6000 is connected.

The seat name can be edited using the web interface. When SW 6000 is connected seat names are not in use.

Microphone out of reply list
mic_reply_off <seat no><CR>
A microphone is removed from reply list.

Microphone in request list
mic_request_on <seat no> <request position> <name> <CR>
A microphone is inserted into request list.

<seat no>: The seat number
<request position> informs about the position in the request list.
<name>: The seat name or delegate name.
The seat name is name that can be edited by the web interface when the CU is standalone.
The delegate name is the name of the person logged in at this seat when SW 6000 is connected.

The seat name can be edited using the web interface. When SW 6000 is connected seat names are not in use.

Microphone out of request list
mic_request_off <seat no><CR>
A microphone is removed from request list.

Max total speakers
max_total_speakers <max total speakers><CR>
Maximum number of speakers allowed to speak.
<max total speakers> "1" to "8"
**Max delegate speakers**

`max_speakers <max speakers><CR>`

Maximum number of delegates allowed to speak.

<max speakers> "1" to "8"

**Max replies**

`max_replies <max replies><CR>`

Maximum number of delegates allowed in the reply list.

<max replies> "0" to "250".

**Max requests**

`max_requests <max requests><CR>`

Maximum number of delegates allowed in the request list.

<max requests> "0" to "250".

**Operation mode**

`mic_mode <mode><CR>`

System operation mode.

<mode> "auto" (Automatic), "fifo" (First-in-first-out), "manual" (Manual) and "vox" (Voice Active)

**Interrupt mode**

`mic_interrupt <mode><CR>`

Ability for microphones to interrupt.

For CU 59XX: <mode> "on" (microphones interrupt) and "off" (microphones do not interrupt)

For CU 6105: <mode> "Same" (microphones interrupt other microphones with same or lower priority), "Lower" (microphones interrupt other microphones with lower priority) and "off" (microphones do not interrupt other microphones)

**Mic priority**

`mic_priority <seat_number> <priority><CR>`

This message indicates the priority of a microphone.

<seat_number>: The microphone that was adjusted

<priority>: The priority. Possible values: 0 to 5, where 0 is the lowest priority and 5 is the highest priority

**Seat State**

`seat_state <seat number> <seat state> <name><CR>`

Information about a seat.

This information is sent from the CU to an external control application in the following situations:

- When a delegate logs in
- When a delegate logs out
- When the seat name is modified
• When the external control application requests microphone status (**mic_status**).
• When a microphone unit becomes lost or found

**<seat number>** The seat number identification of a microphone unit. An integer ranging from 1 to 65535.

**<seat state>** The current state of the seat. This can be “active” or “passive”

**<name>** The seat name or delegate name. If a delegate name is available for the seat number then the delegate name is provided. Otherwise the seat name is provided.

**Example:**

```
seat_number 12 active John Jones<CR>
```

This command informs about seat number 12, which is active and has the name ‘John Jones’ attached.

**Microphone status complete**

```
mic_status_done<CR>
```

Informs, that complete system status has been sent.

**Command error**

```
command_error <error text><CR>
```

The CU has received an unknown command.

**<error text>** is a text explaining the fault case.

**Example:**

```
command_error unknown command<CR>
command_error syntax error<CR>
```

**Audio Control**

**External Commands to CU 6105**

**Set loudspeaker volume**

```
loudspeaker_volume <volume><CR>
```

Set the volume of loudspeakers for all Conference units.

**<volume>** The volume of the loudspeakers ranging from -41 to 0. The value -41 indicates Off, whereas values from -40 to 0 indicates attenuation in dB.

The CU responds to this command by returning a ‘**loudspeaker_volume**’ command.

**Set line input 1 level**

```
line_input_level_1 <level><CR>
```

Adjust the level of line input signal.

**<level>** The level of line input 1 ranges from -41 to 0. The value -41 indicates Off, whereas values from -40 to 0 indicates attenuation in dB.

The CU responds to this command by returning a ‘**line_input_level_1**’ command.
Set line input 2 level
line_input_level_2 <level><CR>
Adjust the level of line input signal.

<level> The level of line input 2 ranges from -41 to 0. The value -41 indicates Off, whereas values from -40 to 0 indicates attenuation in dB.

The CU responds to this command by returning a 'line_input_level_2' command.

Set line input 1 gain
line_input_gain_1 <gain><CR>
Adjust input gain of the line in 1 input.

<gain>: 0 or 10

Gain can be set to 0 dB or 10 dB. 0 dB will not add any gain to the line input whereas 10 dB will add 10 dB gain to the line input.

The CU responds to this command by a line_input_gain_1 message.

Set line input 2 gain
line_input_gain_2 <gain><CR>
Adjust input gain of the line in 2 input.

<gain>: 0 or 10

Gain can be set to 0 dB or 10 dB. 0 dB will not add any gain to the line input whereas 10 dB will add 10 dB gain to the line input.

The CU responds to this command by a line_input_gain_2 message.

Set line output volume (A-D)
line_output_volume <output> <volume><CR>
Adjust the level of line output signal.

<output> Indicates which output is being controlled. Possible values: 'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H'.

Note: CU 59XX and CU6105 support A to D. CU6110 supports A to H.

<volume> The volume of line output ranges from -41 to 0. The value -41 indicates Off, whereas values from -40 to 0 indicates attenuation in dB.

The CU responds to this command by returning a 'line_output_volume' command.

Define audio path
audio_path <path> <on/off><CR>
This command defines audio connections in the system.

<path> Indicates which connection is being controlled. Possible values: 'mic_to_speaker', 'mic_to_floor', 'linein_1_to_speaker', 'linein_1_to_lineout_A', 'linein_1_to_floor', 'linein_2_to_speaker', 'linein_2_to_lineout_A', 'linein_2_to_floor'.

Note: CU 59XX do not support the linein_2 values.

<on/off> Indicates, whether the audio is being routed from microphones/lineinput_1 to speakers/lineoutput/floor.
The CU responds to this command by returning an 'audio_path' command.

**Set Individual Speaker Attenuation**
This command is only available on CU 6105

`mic_speaker_attenuation <seat_number> <Attenuation><CR>`
This command sets the speaker attenuation of a microphone.

*<seat_number>*: The microphone to adjust

*<Attenuation>*: The desired speaker attenuation. Possible values: 0 to 7.

0 to 6 will attenuate 0 to 6 dB. 7 is speaker off.

The CU responds to this command by returning a 'mic_speaker_attenuation' message.

**Set Individual Microphone Attenuation**
This command is only available on CU 6105

`mic_attenuation <seat_number> <Attenuation><CR>`
This command sets the attenuation of a microphone.

*<seat_number>*: The microphone to adjust

*<Attenuation>*: The desired microphone attenuation. Possible values: 0 to 6 dB, where 0 is the lowest attenuation and 6 is most attenuation.

The CU responds to this command by returning a 'mic_attenuation' message

**Request audio status**

`audio_status<CR>`

System audio status.

The CU responds to this command by returning a list of commands for the Audio settings:

- `line_output_volume` (for all outputs)
- `audio_path` (for all paths)
- `line_input_level` (for all inputs)
- `line_input_gain` (for all inputs)
- `mic_speaker_attenuation` (for all units)
- `mic_attenuation` (for all units)
- `loudspeaker_volume`
- `audio_status_done`

**Commands from CU 6105 to External**

**Loudspeaker volume**

`loudspeaker_volume <volume><CR>`

Volume of loudspeakers for all Conference units.

*<volume>*: The volume of the loudspeakers ranging from -41 to 0. The value -41 indicates Off, whereas values from -40 to 0 indicates attenuation in dB.

**Line input 1 level**

`line_input_level_1 <level><CR>`
Level of line input 1 signal.

<level> The level of line input 1 ranges from -41 to 0. The value -41 indicates Off, whereas values from -40 to 0 indicates attenuation in dB.

**Line input 2 level**

line_input_level_2 <level><CR>

Level of line input 2 signal.

<level> The level of line input 2 ranges from -41 to 0. The value -41 indicates Off, whereas values from -40 to 0 indicates attenuation in dB.

**Line input 1 gain**

line_input_gain_1 <gain><CR>

Adjust input gain of line in 1 input.

<gain>: 0 or 10

Gain can be set to 0 dB or 10 dB. 0 dB will not add any gain to the line input whereas 10 dB will add 10 dB gain to the line input.

**Line input 2 gain**

Only available on CU 6105

line_input_gain_2 <gain><CR>

Adjust input gain of line in 2 input.

<gain>: 0 or 10

Gain can be set to 0 dB or 10 dB. 0 dB will not add any gain to the line input whereas 10 dB will add 10 dB gain to the line input.

**Line output level (A-D)**

line_output_level <output> <level><CR>

Adjust the level of line output signal.


<level> The level of line output ranges from -41 to 0. The value -41 indicates Off, whereas values from -40 to 0 indicates attenuation in dB.

**Define audio path**

audio_path <path> <on/off><CR>

This command defines audio connections in the system.

<path> Indicates which connection is being controlled. Possible values: ‘mic_to_speaker’, ‘mic_to_floor’, ‘linein_1_to_speaker’, ‘linein_1_to_lineout_A’, ‘linein_1_to_floor’, ‘linein_2_to_speaker’, ‘linein_2_to_lineout_A’, ‘linein_2_to_floor’.

Note: The ‘linein_2_...’ values are only possible on CU 6105.

<on/off> Indicates, whether the audio is being routed from microphones/lineinput_1 to speakers/lineoutput_A/floor.
**Individual Speaker Attenuation**

```
mic_speaker_attenuation <seat_number> <Attenuation><CR>
```

Indicates the speaker attenuation of a microphone. Only available on CU 6105.

<seat_number>: The microphone that has been adjusted

<Attenuation>: The desired speaker attenuation. Possible values: 0 to 7.

0 to 6 will attenuate 0 to 6 dB. 7 is speaker off.

**Individual Microphone Attenuation**

```
mic_attenuation <seat_number> <Attenuation><CR>
```

This message indicates the attenuation of a microphone. This message is only available on CU 6105.

<seat_number>: The microphone that has been adjusted.

<Attenuation>: The microphone attenuation. Possible values: 0 to 6 dB, where 0 is the lowest attenuation and 6 is most attenuation.

**Audio status complete**

```
audio_status_done<CR>
```

This command terminates audio status streaming.

**Voting Control**

**External Commands to the CU 6105**

**Start a voting session**

```
start_voting <voting_session_id><CR>
```

Starts a voting session in the CU

<voting_session_id>: Identification of the voting configuration to start.

The CU replies with 'voting_started', if a voting session is started.

**SW 6000 controlled**

The voting_session_id defines which voting configuration to run. A list of configurations can be requested by command 'voting_status'.

If no voting_session_id is specified, the default SW 6000 voting configuration is requested.

**Standalone**

voting_session_id defines the build-in voting configurations:

'1' 3-button voting
'2' 3-button secret voting
'3' 5-button voting
'4' 5-button secret voting

If no voting_session_id is specified, the configuration '1' is requested.

**Stop a voting session**

```
stop_voting<CR>
```

Used to stop an ongoing voting session in the CU. If the voting session is stopped, the CU replies with 'voting_stopped'.
Cancel a voting session
cancel_voting<CR>
Used to cancel an ongoing voting session in the CU. If the voting session is cancelled, the CU replies with 'voting_cancelled'.

Start attendance check session
start_attendance_check<CR>
Used to start an attendance check session in the CU. If an attendance check session is started, the CU replies with 'attendance_check_started'.

Stop an attendance check session
stop_attendance_check<CR>
This command is used to stop an ongoing attendance check session in the CU. If the attendance check session is stopped, the CU replies with 'attendance_check_stopped'.

Cancel an attendance check session
cancel_attendance_check<CR>
Used to cancel an ongoing attendance check session in the CU. If the attendance check session is cancelled, the CU replies with 'attendance_check_cancelled'.

Request voting status
voting_status<CR>
Used to request voting status. The result is a list of available voting configurations. The CU replies to this command by returning the commands:

voting_configuration 1 <configuration_label>
...
voting_configuration <n> <configuration_label>
voting_status_done

CU 6105 Commands to External

A voting session is started
voting_started<CR>

A voting session is stopped
voting_stopped<CR>

A voting session is cancelled
voting_cancelled<CR>

Interim voting results
interim_voting_result <result_id><interim_result><result_text><CR>
During a voting session the CU informs about interim voting results. When new votes are cast, the CU distributes interim voting results. This command informs about one of the interim voting results.
<result_id> With SW 6000 connected values [1 to 9] corresponding to the 9 result columns in the SW 6000 ‘Voting Configurations’. For a standalone CU 6105 this is the button numbers [1 to 5].

<interim_result> interim voting result. With SW 6000 this is the result for the 9 result columns. For a standalone CU this is the number of votes given on the specified button.

<result_text> Text related to the result. With SW 6000 this is the labels for the 9 result columns. For a standalone CU this voting button labels.

Final voting results
final_voting_result <result_id><final_result><result_text><CR>
At completion of a voting session the CU distributes final voting results. This command informs about final voting result for one of the voting alternatives.

<result_id> identification of result. With SW 6000 connected values [1 to 9] corresponding to the 9 result columns in the SW 6000 ‘Voting Configurations’. For a standalone CU 6105 this is the button numbers [1 to 5].

<final_result> With SW 6000 this is the result for the 9 result columns. For a standalone CU 61cc this is the number of votes given on the specified button.

<result_text> Text related to the result.

An attendance check session is started
attendance_check_started<CR>

An attendance check session is stopped
attendance_check_stopped<CR>

An attendance check session is cancelled
attendance_check_cancelled<CR>

Interim Attendance check result
interim_attendance_check_result <interim_result><CR>
Used by the CU to inform about the interim attendance check result.

<interim_result> contains the interim attendance check result.

Final Attendance check result
final_attendance_check_result <final_result><CR>
Used by the CU to inform about the final attendance check result.

<final_result> contains the interim attendance check result.
For a standalone system it indicates how many delegates have pressed the ‘attendance’ button.

Voting Configuration
voting_configuration <voting_configuration_id><voting_configuration_name><CR>
Identifies a voting configuration.

<voting_configuration_id> is an integer identifying the voting configuration.

<voting_configuration_name> is a name for the configuration.
**Voting Status complete**

`voting_status_done<CR>`

Informs that voting status streaming is complete.