The DCN-SWMV Conference Software Multi Voting is a software module designed to control and to prepare parliamentary, opinion poll and audience response voting.

Functions

- Complete operator control of parliamentary, opinion poll and audience response voting sessions
- Extensive motion preparation facilities
- Output voting results to printers
- Wide range of vote related parameter options

Applications

The software covers a number of functions including vote preparation, specifying vote-related parameters, and starting and controlling voting.
In the configuration application voting is prepared as in the operator application the voting can be started and results can be shown.

**Voting**

Voting is an optional part of every agenda entry. Voting can consist of a number of proposals or motions, each of which will be voted on. The preparation of the voting is done in two steps. First a template needs to be defined. The template contains more general settings like automatic print, secret, majority and many more. Secondly a single vote can be created. Now the number, name subject, template and answer set must be defined. Also a link to a document can be defined which can be activated from the operator application. This document can be used as extra information for a specific vote.

**Parliamentary voting**

In a Parliamentary voting, participants vote about a motion. They can agree (Yes), disagree (No) or stay neutral (Abstain). They can also not vote at all (Not voted). A special type of parliamentary vote is with DNPV as a forth option. DNPV means that the delegate doesn’t want to participate in the vote.

**Audience Response voting**

In an audience response voting, participants give their opinion about a statement. They use a rating system to indicate how much they agree with the statement. There are five possible answers: Very much against (--), Against (-), Neutral (0), For (+) and Very much for (++).  

**Opinion Poll**

In an opinion poll, participants choose from a number of 5 answers: 1, 2, 3, 4 and 5.

---

### Voting template

### Operator

The operator selects the desired vote from the prepared voting list and starts the vote; participants can use their units to register votes. The operator has full control over the voting procedure, and can stop or suspend a vote at any time. It is also possible to start a vote which is not prepared before (ad-hoc voting).

### Display

The software program offers the possibility of displaying cast answers and the final result of a vote on the PCs screens. Optional delegate units with a display facility can display the vote results. There is also a facility of automatically print-out the vote results once the vote is completed.

---

### Parts included

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Authorization code</td>
</tr>
</tbody>
</table>

### Ordering information

**DCN-SWMV Conference Software Multi Voting**

Can only be used in combination with DCN-SW. DCN-SWDB is required if individual vote results are required.

Order number **DCN-SWMV**

**DCN-SWMV-E Conference Software Multi Voting E-code**

Can only be used in combination with DCN-SW. DCN-SWDB is required if individual vote results are required. Electronic authorization code.

Order number **DCN-SWMV-E**

**DCN-SW Conference Software Main Module**

A platform on which all other Conference software modules run.

Order number **DCN-SW**

**DCN-SW-E Conference Software Main Module E-code**

A platform on which all other Conference software modules run. Electronic authorization code.

Order number **DCN-SW-E**

**DCN-SWDB Conference Software Delegate Database**

Can only be used in combination with DCN-SW.

Order number **DCN-SWDB**

**DCN-SWDB-E Conference Software Delegate Database E-code**

Can only be used in combination with DCN-SW. Electronic authorization code.

Order number **DCN-SWDB-E**