

**Conference Discussion System****Description***Advanced Conference Technology*

Since 1946, Televic has been striving to offer its customers the best in conference technology. The Televic TMS 1000 represents the state-of-the art in conference discussion systems. From smaller meetings to large scale international conferences, with or without simultaneous interpretation, audience interaction or other advanced functions, this sophisticated system can suit virtually any application. Its modular structure allows the system to be dynamically adapted to changing circumstances and conditions. The system can be used for both mobile and fixed applications.

*Easy Installation ... Total Control*

Single cable technology allows for easy and fast set-up, making the system cost-effective in installation. Advanced digital control and perfect analogue sound quality go hand in hand to provide you with sophisticated microphone management. The TMS 1000 system can operate as an automatic stand-alone system or as an operator-controlled system. The system can be controlled from the operator desk

integrated into the central system, from a synoptical operator desk (preferred by most operators) or through a graphical user interface under Windows™ on a PC, or any combination of these. Integration of audience response functions and access control ensures total control over the system. Televic's experience and quality standards are your guarantee for reliable operation.

*Functional Delegate Units*

The TMS 1000 system features a range of elegant functional delegate units that can be used as tabletop or flushmounted units. All these units have a built-in high quality loudspeaker. They can be equipped with a range of top quality microphones, which plug into a socket. Versions with integrated voting buttons, signalling LED's and integrated chipcard reader are available to fit any application.

*Audience Interaction*

The TMS 1000 system can be supplied with integrated voting and audience response functions to allow active audience participation. A printer can be connected to print out information such as voting results and access logs. The voting procedure can be controlled from the central unit ODV1, from a special voting control unit CDCV1 that can be inserted anywhere in the system, or from a PC.

### *Advanced Functionality*

When a PC is connected to the system, even the most advanced functions become available. Application software is available in 16 and 32-bit versions to run under Microsoft® Windows™. With the application software you get access to advanced functions such as delegate database management, chipcard programming, chipcard printing, access control, vote scripting, result processing and control of visual presentation facilities.

### *Simultaneous Interpretation*

The TMS 1000 system can be extended with simultaneous interpretation facilities. A range of professional Televic simultaneous interpretation systems can easily be connected to the system. Detailed information about these systems is available separately.

## **System Components**

### *Central System*

- OD(V)1 Central Unit/Operator Desk
- PS1 Power Supply
- CDCV1 Voting Control Unit
- Application Software
- Cabling

### *Contribution Equipment*

- CCU(V)(B)1 Chairman Units
- DCU(V)(B)1 Delegate Units
- DM 3002 TE Chairman Unit
- DM 3002 RTE Delegate Unit
- MCU1 Microphone Connection Box
- Cabling