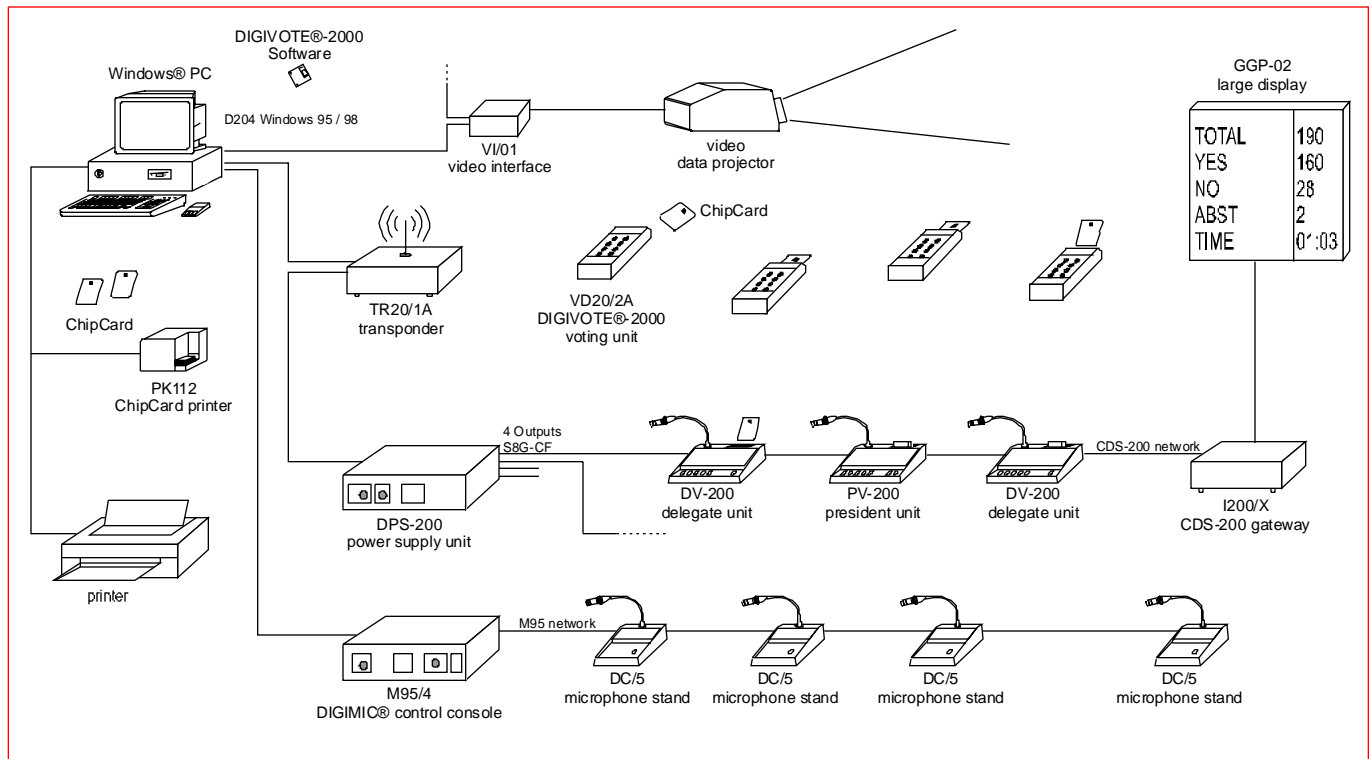


### DIGIVOTE®-2000

BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice



The operational basis of the DIGIVOTE®-2000 interactive voting system is the DIGIVOTE user software which comprises the following functions:

- name handling and attendance checks
- voting procedures
- for & against procedures
- audience response procedures
- opinion polls
- learning progress checks
- speaking time management
- microphone control

For operation of the system one requires, in addition to the TR20/1A transponder and the necessary corresponding hardware, a PC of at least the type Pentium, running the user-interface program Windows® 95 or 98.

The user program DIGIVOTE® runs as a Windows® application, so allowing data (names, questions, etc.) to be imported from other applications such as Microsoft Word® and Excel®.

Similarly, sets of data generated using DIGIVOTE® (results, etc.) can be exported into the above-mentioned applications for further data processing.

DIGIVOTE® voting units are fitted with ChipCard readers. The ChipCard is the interlinking data carrier common to both the DIGIVOTE®-2000 system and the Congress Data System® CDS-200. This means that cordless voting systems are for the first time also secure against fraudulent use when it comes to personal identification procedures.

The fully compatible software enables the combination of three systems DIGIVOTE®-2000, Congress Data System® CDS-200 and Digimic®.

**Windows PC with Windows® 95 or 98.**

**VD20/2A DIGIVOTE®-2000 voting unit.** With 11 buttons for casting votes and making evaluations.

**TR20/1A DIGIVOTE®-2000 transponder.** With license for Europe, including power supply 240V/9V.

**DIGIVOTE®-2000 operating Software:** Voting (open and secret), name handling, Evaluations, Multiple choice, Opinion polling, Ranking, dynamic forming of groups, Assessment.

**D204 PC Insert Card**

**AD915 connection cable PC/TR20/** \*.C15-connector/C9-connector, 3m.

#### BRÄHLER ICS ChipCard

**Option:**

**DPS-200 power supply unit**

**PK111 ChipCard printer, thermotransfer (monochrome)**

**PK112 ChipCard printer and programmer, thermosublimation (colour)**

**DV-200 CDS-200 delegate unit**

**PV-200 CDS-200 president unit**

**M95/4 Digimic® compact control console and additional power supply unit**

**DC/5 Digimic® microphone stand**

**GGP-02 large display**

**VI/01 video interface**

**I200/X gateway**

**C15ST/C15ST connection cable.** Power supply unit - transponder.

Further equipment available on request includes flush-mounting units as well as special order versions and software customised to order.