

# FM/IV PC-controlled Congress Voting System

## FM/CTL80VP Control Console



### Technical Data

- Power supply AC110/220V 50/60Hz
- Maximum output 100W
- Maximum capacity Microphone units x 60
- Dimension (LxWxH) Approx.435x269x74mm(2U)
- Net weight Approx. 4kg
- Color & case material Silver white painted iron housing
- Working temperature 0°C- 40°C

### Configuration

- AC power fuse 1.0amp,220V x 1  
1.0amp,110V x 1
- DC power fuse 10 amps x 1
- Status indicator Audio signal overload LED x 3  
Audio signal output LED x 3
- Monitor 50mm loudspeaker
- Input AUX IN x 1.0dBV, unbalance, 1/4" jack plug  
MIC IN x 1600Ω, -69dB, unbalance
- Output PA OUT x 1.0dBV, unbalance  
AUX OUT x 1.0dBV, unbalance, 1/4" jack plug  
REC OUT x 1., 10kΩ, -20dBV, unbalance  
Monitor headphone output x 1
- Limiter Function void  
(Limiter function should be set in S/W)
- Control AUX IN volume x 1  
MIC IN volume x 1  
PA OUT volume x 1  
AUX OUT volume x 1  
Mic built-in loudspeaker volume x 1  
Monitor loudspeaker volume x 1  
Treble volume x 1  
Bass volume x 1
- PC Connection 9Pins D-sub male socket, RS-232 interface
- FMIIP port 15Pin D-sub female socket, RS-232 interface  
Link up with FM/IIP microphones
- Microphone port 4 terminals for four groups each 30 max.

