

- Appointed speaker mode: when the chairman and operator appoint speaker, can through management software interface directly or the chairman open the corresponding speech unit.
- Applying speaker mode: attendant speaker unit can press the button on the base to apply for speech, then the chairman and operator open the corresponding speaker unit through management software interface. Applicant press the button again to cancel his own application.
- Irrevocable applying mode: attendant can press the button on the base to apply for speech, then the chairman and operator open the corresponding speaker unit through management software interface. Applicant can not cancel his own application.
- Unit timing speaker and speaker time limited: centralized arrange the speaker sequence and time of each unit through management software.

**B.Speaker unit management**

- On-off of any unit
- Check the action message of speaker unit

**C.Voting function and data management**

- Nominative or secret ballot optional

- The system support the first voting validity or the last voting validity
- Voting results can count according to the “actual attendance” or “should be attendance”
- The voting results can be displayed in 10 seconds, and many result display ways such as data logger, pie chart or columnar are available.
- The voting results can show on the lobby display device and LCD display of conference unit.
- The voting results can not be revised, but can start another voting and the results can be printed out or stored into the computer.

**D. Simultaneous interpretation function control**

- The setting, distribution and channel adjusting of language channel/interpretation unit.
- On-line monitor the operating message of interpretation unit.
- Printing the distributed information of interpretation unit.

**E.Video auto-tracking function control**

- The debug and the pre-position setting of camera
- The switch operation of camera audio signal

**CORE TECHNIQUE**

- 1.Analogy electronic technology
- 2.IR interpretation channel transmitting technology (by choice)
- 3.Leisure bus-mastering technology
- 4.AGC technology, control whistle effectively
- 5.The power supply with high efficiency and low noise

**TECHNICAL PARAMETER**

power supply	switch power 100-240V
static state power consumption	10W
max power	350W
output power	≤110W/24V
audio output:	impedance: 100Ω Way: non-balance
Microphone input	impedance: 2kΩ level: -60dB way: non-balance
frequency response	60-12kHz
S/N ratio	> 80dB
harmonics distortion	< 0.5%
over wave distortion	<1%
crosstalk attenuation (1kHz)	>50dB
weight	7.2KG
dimension (Lx Wx H)mm	430 x 275 x90
Color	dark gray



**FUNCTION DESCRIPTION**

- 1.With PHD-CMD-6000 system master extend the connecting of speech unit
- 2.Input voltage is AC 100-240V, and pass the high pressure-resistance(3500V)test before selling, and make sure up to standard security
- 3.The cover of master is made by metal material, both

- 4.The master can install with 19" standard rack system,2U high, easy to place and maintain.

**TECHNICAL PARAMETER**

power supply	switch power 100-240V
static state power consumption	10W
max power	350W
output power	≤110W/24V
audio output	impedance: 100Ω way: non-balance
microphone input	impedance: 2kΩ level: -60 dB way: non-balance
frequency response	60-12kHz
S/N ratio	> 80dB
harmonic distortion	< 0.5%
over wave distortion	<1%
crosstalk attenuation (1kHz)	>50dB
weight	7.2KG
dimension (Lx Wx H)mm	430x275x90
Color	dark gray