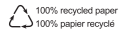




Conferencing **discussion system**



CS-100 Audio Conference System Operating Instructions



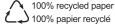




Conferencing discussion system



CS-100 Audio Conference System Operating Instructions



Contents:

01、	Safety Operation and Notice
02、	Introduction ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·
03、	Components and Functions of CS-100 ·····
	3.1 CS-100M Central Unit
	3.2 CS-100C Chairman Unit
	3.3 CS-100D Delegate UnitP1
04、	Diagram of Application ····· P1:
05、	Specification P1:

P1 \

Contents:

01	、Safety Operation and Notice ······P3
02	2、Introduction ····································
03	S、Components and Functions of CS-100 ·····P3
	3.1 CS-100M Central Unit
	3.2 CS-100C Chairman Unit ·····P10
	3.3 CS-100D Delegate UnitP11
04	S Diagram of Application ·····P12
05	5、Specification ·····P13

Technical Specifications of CS–100M

Electric Voltage for Power: AC110-240V50/60Hz

Leakage Power: 500mW

Maximum Power Consumption: 36W

Maximum Output Power: 12W/12V(Each Channel)

Frequency Response: 85Hz-15KHz

S/N.: >95dB Distortion: <0.3%

Audio Input: Line input -9dBV(f=1KHz, THD<0.3%)

Audio Onput: XLR -10dBV 6.3mmjack -12dBV

RCA out -3dBV, /in -14dBV, f=1KHz

Color:black

Dimension(mm): 410(W)x43(H)x206(D)

Weight(kg): about 2.3

Technical Specifications of CS-100C/CS-100D

Power supply: DC12V Polar Pattern: Cardioid

Maximum Power Consumption: 40mA Frequency Response: 85Hz-15KHz

S/N.: >98dBV Sensitivity : 21dBV/Pa Distortion: <0.2%

Length of Soft Tube (mm): 420

Dimension for base (mm): 115(W)x43(Hx140(D)

Weight (g): about 800

Color: Black/silver(consented)

Thank you for choosing Relacart CS-100 conferencing discussion system, please carefully follow the instructions in this manual to ensure durable, trouble-free use of your equipment.

P13

05 Specification

Technical Specifications of CS–100M

Electric Voltage for Power: AC110-240V50/60Hz

Leakage Power: 500mW

Maximum Power Consumption: 36W

Maximum Output Power: 12W/12V(Each Channel)

Frequency Response: 85Hz-15KHz

S/N.: >95dB Distortion: <0.3%

Audio Input: Line input -9dBV(f=1KHz, THD<0.3%)

Audio Onput: XLR -10dBV

6.3mm jack -12dBV

RCA out -3dBV, /in -14dBV, f=1KHz

Color:black

Dimension(mm): 410(W)x43(H)x206(D)

Weight(kg): about 2.3

Technical Specifications of CS-100C/CS-100D

Power supply: DC12V Polar Pattern: Cardioid

Maximum Power Consumption: 40mA Frequency Response: 85Hz-15KHz

S/N.: >98dBV Sensitivity : 21dBV/Pa Distortion: <0.2%

Length of Soft Tube (mm): 420

Dimension for base (mm): 115(W)x43(Hx140(D)

Weight (g): about800

Color: Black/silver(consented)

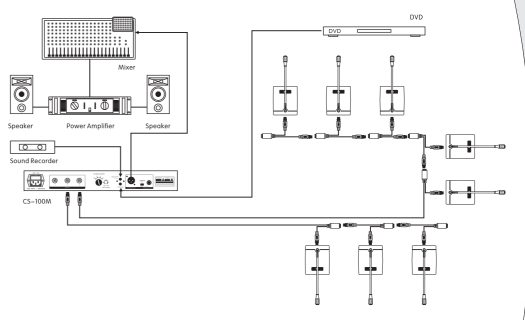
Thank you for choosing Relacart CS-100 conferencing discussion system, please carefully follow the instructions in this manual to ensure durable, trouble-free use of your equipment.

P2

Safety Operation and Notice

- 1.Please read instructions for safety operation carefully before installation and operation. Please save your safety operation guide for future reference.
- 2.Do not scratch, bend, twist, stretch or heat the power cord as this may cause damage to the power cord, resulting in a fire or electric shock.
- 3.Do not open the device shell, otherwise it may cause electric shock. If you need to repair, maintain or repair, please contact your local agent.
- 4.Do not touch the power plug with wet hands as this may cause a fire or electric shock.
- 5.Do not attempt to modify this device. Failure to do so may result in personal injury or product malfunction.
- 6.Do not use this equipment near water.
- 7.If the power cord is damaged (such as a broken wire or bare core), obtain replacement parts from your dealer. Continued use of the equipment with a damaged power cord may result in fire or electric shock.
- 8.To move the device he power, unplug the power cord, and unplug all connecting cables as this may damage the cable, resulting in a fire or electric shock.
- 9.Before cleaning the device, unplug the power cord and unplug all connecting cables. Please clean it with a dry soft cloth.
- 10.If the device is not in use for a long time, turn off the power, it is best to unplug the socket
- 11. With the power plug and appliance coupler as the disconnecting device, it should be kept easy to operate.
- 12. For the safe use of the equipment and adequate ventilation, the minimum clearance around the equipment should be maintained at a distance of 5 cm or more.
- 13.DO NOT cover the Ventilation holes, such as: newspaper / fabric / curtains and other items.
- 14. Equipment should not be placed on a bare flame source, such as: lit candles.
- 15.Battery should not be exposed to sunshine, roasted or other high temperature overheating environment.
- 16.Do not throw the waste battery, please put in the designated bins.
- 17. Water protection rating: IPX0
- 18. The device can be used normally in tropical / temperate climates.
- 19. This product is only suitable for safe use at the altitude of 2000m and below
- This symbol "4" indicates that dangerous voltage constituting a risk of electric shock is present within this unit.
- All Relacart products will be afforded one year free maintenance except for man-made damage, such as:
- the device is damaged by man-made factors.
- —the device is damaged by improper operation.
- —some components are damaged or loss after the self-disassembly.

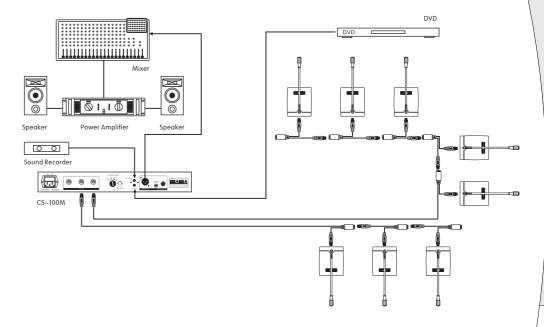
04 Diagram of Application



Safety Operation and Notice

- 1.Please read instructions for safety operation carefully before installation and operation. Please save your safety operation guide for future reference.
- 2.Do not scratch, bend, twist, stretch or heat the power cord as this may cause damage to the power cord, resulting in a fire or electric shock.
- 3.Do not open the device shell, otherwise it may cause electric shock. If you need to repair, maintain or repair, please contact your local agent.
- 4.Do not touch the power plug with wet hands as this may cause a fire or electric shock.
- 5.Do not attempt to modify this device. Failure to do so may result in personal injury or product malfunction.
- 6.Do not use this equipment near water.
- 7.If the power cord is damaged (such as a broken wire or bare core), obtain replacement parts from your dealer. Continued use of the equipment with a damaged power cord may result in fire or electric shock.
- 8.To move the device he power, unplug the power cord, and unplug all connecting cables as this may damage the cable, resulting in a fire or electric shock.
- 9.Before cleaning the device, unplug the power cord and unplug all connecting cables. Please clean it with a dry soft cloth.
- 10.If the device is not in use for a long time, turn off the power, it is best to unplug the socket
- 11. With the power plug and appliance coupler as the disconnecting device, it should be kept easy to operate.
- 12. For the safe use of the equipment and adequate ventilation, the minimum clearance around the equipment should be maintained at a distance of 5 cm or more.
- 13.DO NOT cover the Ventilation holes, such as: newspaper / fabric / curtains and other items.
- 14. Equipment should not be placed on a bare flame source, such as: lit candles.
- 15. Battery should not be exposed to sunshine, roasted or other high temperature overheating environment.
- 16.Do not throw the waste battery, please put in the designated bins.
- 17. Water protection rating: IPX0
- 18. The device can be used normally in tropical / temperate climates.
- 19. This product is only suitable for safe use at the altitude of 2000m and below.
- This symbol "4" indicates that dangerous voltage constituting a risk of electric shock is present within this unit.
- All Relacart products will be afforded one year free maintenance except for man-made damage, such as:
- the device is damaged by man-made factors.
- —the device is damaged by improper operation.
- —some components are damaged or loss after the self-disassembly.

04 Diagram of Application



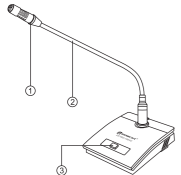
P12

02 Introduction

3.3 CS-100D Delegate Unit

Diagram from Top

Diagram of Button



- ① Power Indicator: Lights when the power is switched ON
- 2 Microphone
- 3 Talk Key

1 Connection Port of Microphone

Before installation, double check your power source to make sure the supply voltage is compatible with the unit and all power is turned off while installing this unit. Avoid using the system in dusty environment. Avoid using the system in high humidity environment. CS-100 conference system is a compact and affordable audio conference system, yet meets all essential requirements for audio discussion applications. Easy installation and simple operation for variety of mini/medium type conferencing rooms. The system fit international standard IEC60914.

CS-100M Central Controller

Central controller is the most important part of the whole system, it contains all functional keys to adjust sound's quality and control switches of all functions. In addition to functional keys, users can connect the central controller with external machine for audio record. Amplifier and speakers must be connected with central controller to amplify the sounds. Sound effect will be perfect if a mixer or an equalizer is used. Amplifier can be connected through interface LINE OUT, BALANCED OUT or UNBALANCED OUT. Every GROUP output interface can be connected by 40units; the central controller has 3 GROUP outputs which totally can be connected by 120 units.

P11

02 Introduction

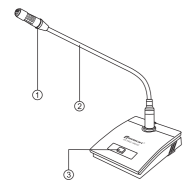
Before installation, double check your power source to make sure the supply voltage is compatible with the unit and all power is turned off while installing this unit. Avoid using the system in dusty environment. Avoid using the system in high humidity environment. CS-100 conference system is a compact and affordable audio conference system, yet meets all essential requirements for audio discussion applications. Easy installation and simple operation for variety of mini/medium type conferencing rooms. The system fit international standard IEC60914.

CS-100M Central Controller

Central controller is the most important part of the whole system, it contains all functional keys to adjust sound's quality and control switches of all functions. In addition to functional keys, users can connect the central controller with external machine for audio record. Amplifier and speakers must be connected with central controller to amplify the sounds. Sound effect will be perfect if a mixer or an equalizer is used. Amplifier can be connected through interface LINE OUT, BALANCED OUT or UNBALANCED OUT. Every GROUP output interface can be connected by 40units; the central controller has 3 GROUP outputs which totally can be connected by 120 units.

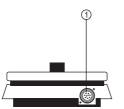
3.3 CS-100D Delegate Unit

Diagram from Top



- 1 Power Indicator: Lights when the power is switched ON
- 2 Microphone
- 3 Talk Key

Diagram of Button



1 Connection Port of Microphone

CS-100D Delegate Unit

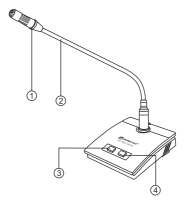
Delegate unit has internal unidirectional condenser microphone for high quality sound pickup. When press the button on the delegate unit, the illuminated ring on the gooseneck microphone turn to red, which indicates that this microphone is on working. If the illuminated ring is off, this microphone turns back to pre–set situation. The user must press the button again before speaking.

CS-100C Chairman Unit

The appearance of the Chairman unit is as same as Delegate unit, in addition to all functions that Delegate unit has, the Chairman has PRIORITY button which allows the user to switch off all Delegate units.

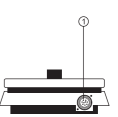
3.2 CS-100C Chairman Unit

Diagram from Top



- 1) Power Indicator: Lights when the power is switched ON.
- 2 Microphone
- 3 Priority Speech Key
- 4 Talk Key

Diagram of Button



1 Connection Port of Microphone

P5 \

CS-100D Delegate Unit

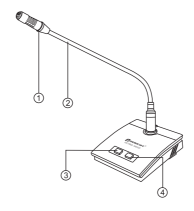
Delegate unit has internal unidirectional condenser microphone for high quality sound pickup. When press the button on the delegate unit, the illuminated ring on the gooseneck microphone turn to red, which indicates that this microphone is on working. If the illuminated ring is off, this microphone turns back to pre–set situation. The user must press the button again before speaking.

CS-100C Chairman Unit

The appearance of the Chairman unit is as same as Delegate unit, in addition to all functions that Delegate unit has, the Chairman has PRIORITY button which allows the user to switch off all Delegate units.

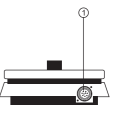
3.2 CS-100C Chairman Unit

Diagram from Top

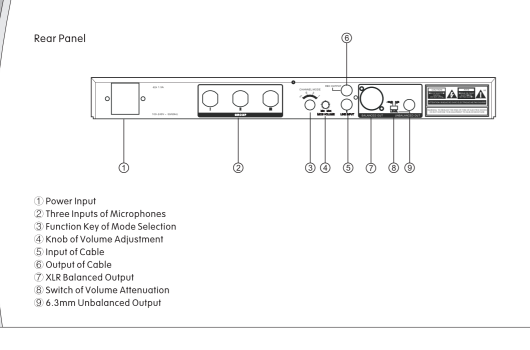


- 1) Power Indicator: Lights when the power is switched ON.
- 2 Microphone
- 3 Priority Speech Key
- 4 Talk Key

Diagram of Button



1 Connection Port of Microphone



How to use this system

Connect the first unit (a Delegate or Chairman unit) to any interface GROUP 1/2/3 on the central controller directly or through extension cable. Then connect other units with this unit one by one, 40 units can be connected one by one through a GROUP interface. Please read Graph 1 and Graph 2 below. Based on practical situation, modify and turn on CH SW (Channel switch), you can choose the number of simultaneous working microphones through this switch.

If you choose 1, the system only allows at most 1 microphone to work simultaneously.

If you choose 3, the system only allows at most 3 microphones to work simultaneously.

If you choose 6, the system only allows at most 6 microphones to work simultaneously.

If you choose ∞ , the system allows all microphones to work simultaneously.

The microphones mentioned above include Delegate and Chairman units. Even though the maximum working microphones have been set up, Chairman units can join at any time.

- When turn on power supply, check whether LED POWER is on
- Check the system is working properly; press the buttons on every Chairman unit and Delegate unit to make sure every unit is normally working.
- ${\it Check the PRIORITY button on Chairman unit; when press this button all microphones are turned off.}\\$

Operation of Delegate units

- —Press the switch button on the Delegate unit, the microphone is turned on and the indicator light turn to red.
- —Press the switch button again, the microphone is turned off and the indicator light is off.

Operation of Chairman units

The main operation of Chairman unit is as same as Delegate unit, but there is a PRIORITY button on the Chairman unit. All microphones are turned off when press PRIORITY button.

Rear Panel

(1) Power Input
(2) Three Inputs of Microphones
(3) Function Key of Mode Selection
(4) Knob of Volume Adjustment
(5) Input of Cable
(6) Output of Cable
(7) XLR Balanced Output
(8) Switch of Volume Attenuation
(9) 6.3mm Unbalanced Output

How to use this system

Connect the first unit (a Delegate or Chairman unit) to any interface GROUP 1/2/3 on the central controller directly or through extension cable. Then connect other units with this unit one by one, 40 units can be connected one by one through a GROUP interface. Please read Graph 1 and Graph 2 below. Based on practical situation, modify and turn on CH SW (Channel switch), you can choose the number of simultaneous working microphones through this switch

If you choose 1, the system only allows at most 1 microphone to work simultaneously.

If you choose 3, the system only allows at most 3 microphones to work simultaneously.

If you choose 6, the system only allows at most 6 microphones to work simultaneously.

If you choose ∞ , the system allows all microphones to work simultaneously.

The microphones mentioned above include Delegate and Chairman units. Even though the maximum working microphones have been set up, Chairman units can join at any time.

- When turn on power supply, check whether LED POWER is on
- Check the system is working properly; press the buttons on every Chairman unit and Delegate unit to make sure every unit is normally working.
- Check the PRIORITY button on Chairman unit; when press this button all microphones are turned off. Operation of Delegate units
- —Press the switch button again, the microphone is turned off and the indicator light is off.

Operation of Chairman units

The main operation of Chairman unit is as same as Delegate unit, but there is a PRIORITY button on the Chairman unit. All microphones are turned off when press PRIORITY button.

Ρ6

Components ang Functions of CS-100

Connection to Tape Recorder

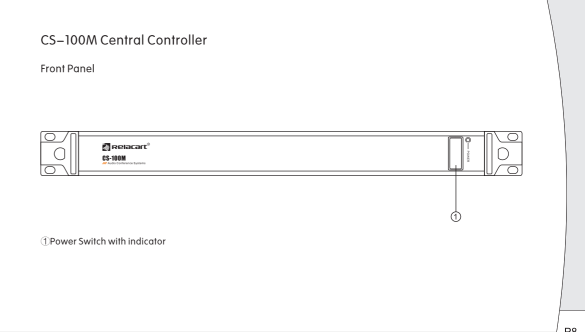
Connect the audio input port of tape recorder with the REC socket on the central controller.

Connection to Telephone Coupler

Connect the audio output port of telephone coupler with the INAF socket on the central controller

Connection to Amplifier

Set the volume of amplifier to the minimum; connect the amplifier to UNBALANCED OUT or BALANCED OUT on the central controller. Turn on the amplifier and turn on microphones then speak, gradually increase the volume of the amplifier to a proper level. To prevent a squealing noise, make sure that loud speakers are face away from the microphones. Individually check every Chairman and Delegate unit to make sure every unit is on working.



- / -

Omponents ang Functions of CS–100

Connection to Tape Recorder

Connect the audio input port of tape recorder with the REC socket on the central controller

Connection to Telephone Coupler

Connect the audio output port of telephone coupler with the INAF socket on the central controller

Connection to Amplifier

Set the volume of amplifier to the minimum; connect the amplifier to UNBALANCED OUT or BALANCED OUT on the central controller. Turn on the amplifier and turn on microphones then speak, gradually increase the volume of the amplifier to a proper level. To prevent a squealing noise, make sure that loud speakers are face away from the microphones. Individually check every Chairman and Delegate unit to make sure every unit is on working.

