

MARKA**ROOF****MODEL****R-UN 310****ÖZELLİK****KONFERANS SİSTEMİ ANA ÜNİTE****TEKNİK BİLGİLER**

Dönüştürücü Tipi :	Kondenser
Frekans yanıtı :	40Hz-1600Hz
Çıkış Bağımsızlığı:	200Euro
Hassasiyet :	-40dB(+2dB)
Ponit :	Süper kardiyod
Çıkış Ç:	Dengeli / Dengesiz çıkış
Kayıt Çıkışı :	500mV 200 Ohm
Giriş Gücü:	AC 220V 505Hz
Mikrofon Kablo uzunluğu:	2.1m

BRAND

ROOF

MODEL

R-UN 310

DESCRIPTION

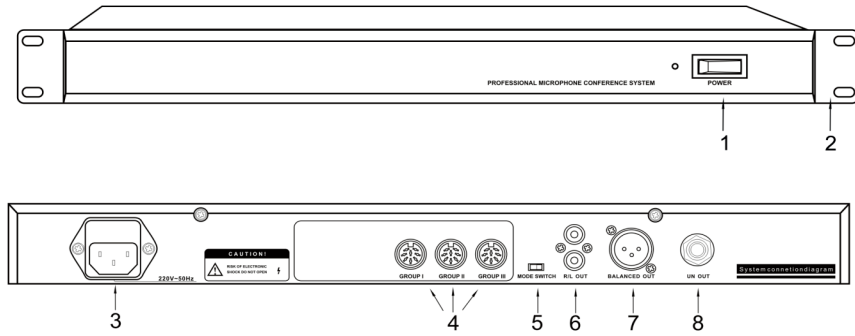
CONFERENCE HOST UNIT



Professional Conference System

Conference host unit

Host unit is the heart of the conference system, in addition to providing power throughout the conference system, but also includes a central audio processing and switch control; It also can connect the recorder to be able to archive recordings of meetings; host unit must be matched with the amplifier, speakers use, if connected mixer or equalizer sound better results; connect the optional amplifier "LINE OUT" or "BALANCED OUT" or "UNBALANCED OUT" three interfaces.



- 1 The power switch; control switch of the entire system power supply.
- 2 Rack mount ears; for the 19 "standard rack fixed host unit.
- 3 AC220V 50Hz power plug.
- 4 The microphone connector; total 60 units can be connected (20 units per channel)
- 5 The number of delegate microphones simultaneously control switch; optional 3 or 6; In this function, the number does not include the Chairman of the microphone.
- 6 Audio output port; can be connected to the recorder, to facilitate the meeting.
- 7 The balanced output port.
- 8 6.3 unbalanced output.

BRAND ROOF

MODEL R-UN 310

DESCRIPTION CONFERENCE HOST UNIT

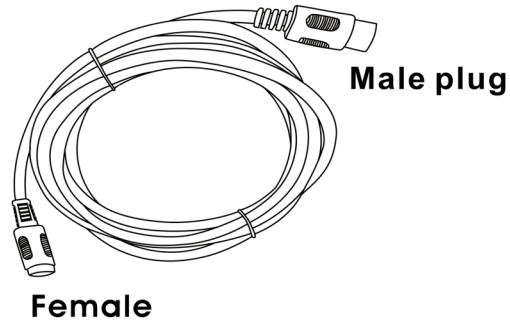


Professional Conference System

Extension cable

This line can be used to lengthen the connection between the host and the microphone can also be used to lengthen the connection between the microphone; two were equipped with female and male plug, connection is extremely convenient;

(Note: This line belongs to another to buy goods, length 3m, 5m and 10m)



Specifications and parameters

Transducer Type.....	Condenser
Frequency response.....	40Hz-16000Hz
Output Impedance.....	200 Euro
Sensitivity.....	-40dB (± 2dB)
Point.....	the super-cardioid
Output	balanced / unbalanced output
Record Output.....	500mV 200Ω
Input Power.....	AC220V 50Hz
Microphone Cable length.....	2.1m

BRAND**ROOF****MODEL****R-UN 310****DESCRIPTION****CONFERENCE HOST UNIT**

Professional Conference System

Connection and installation

1.Connect the first on behalf of the President of the microphone or microphone to GROUP I or II or III on the host computer, or connect to the host via a long cable expansion. Other microphone series up on it, I and II, and III can be connected to each channel 20 microphones, please refer to the "System Connection Diagram" ① and ②

2.According to the actual requirements, adjust CHANNEL MODE SWITCH DIP switch, this switch can select the number of microphones simultaneously; selecting 3, only allows a maximum of Three microphones simultaneously open; selecting 6, only allows a maximum of six representatives of the microphone at the same time open; in this function, the chairman microphone without any restrictions.

3.Open the computer power switch, LED lights on the check whether the host is lit.

4.Check whether the system is working properly; microphone or on behalf of the President by the switch on the microphone, or on behalf of the President to check whether each switch can be normal, the inspection must be representative of each chairman microphone and microphone are tested.

5.Check chairman microphone priority function keys, when you press it, all open delegate microphones will automatically shut down.

6.The amplifier is connected to a host of "LINE OUT" or "BALANCED OUT"; the power amplifier's sound to minimum, turn on the power amplifier; turn on the microphone or on behalf of the President of the microphone, and then slowly transferred to the power amplifier sound appropriate size; and note speaker placement, try not Duizhuohuatong, prevent acoustic feedback, open each microphone, to ensure that each microphone are normal.

BRAND

ROOF

MODEL

R-UN 310

DESCRIPTION

CONFERENCE HOST UNIT



Professional Conference System

System Connection Diagram

