

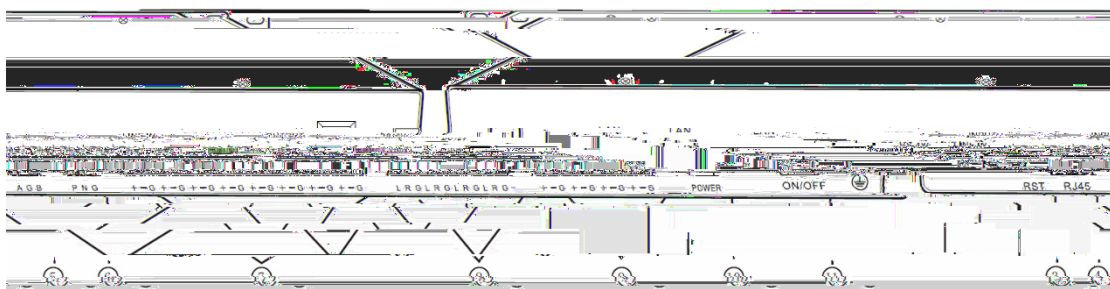
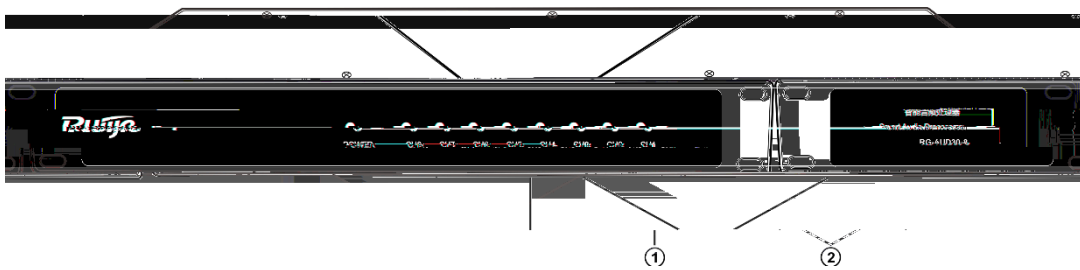
RG-AUD30-8

1-1

1-1

		1
		1
		2
485		1
		1
VBox		1
OUTPUT		1
3.5mm		1
		1
3	-	3
		1
		1

2.1



2.1-1

		—
	RS485	
	8	8 48V
	4	
	4	

2.1-2

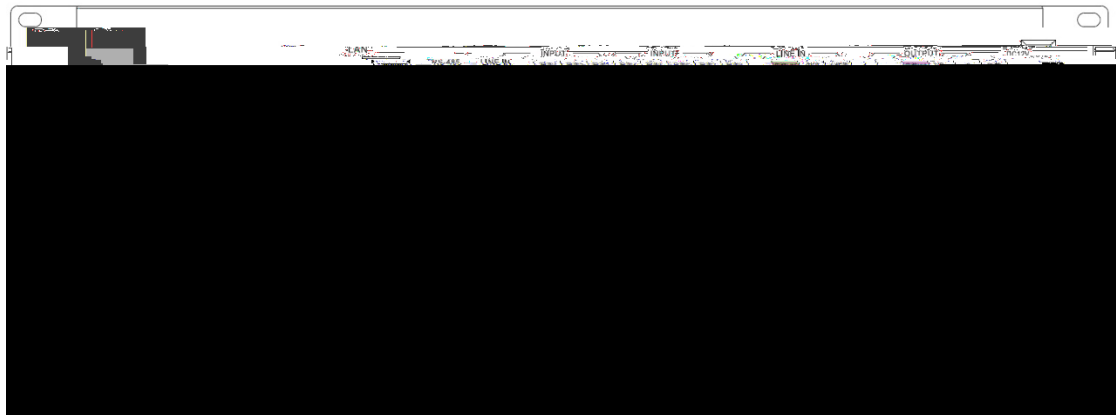
2.2

2.2-1

2.3



2.3-1



2.3-1

2\*0.5RVVP 50  
 2\*0.5RVVP 15  
 2\*0.5RVVP 15

EQ

3.1

RJ45

IP

IP

IP 192.168.5.215

192.168.5.1

3.2

INPUT  
 INPUT1-INPUT8 2 / 3 / 1 INPUT +/- / G  
 LINE IN L/R / G / /

3.3

OUTPUT +/- / G L / R / G

3.4

	8	8 100Kohm 48V
	4 Line-in	4 RCA 6 dBV 100Kohm
		1 8
	4	4
	THD+N	0.002%@+4dBu 1KHz

---

-

## OUT PUT 4

1. RS485  
UDP 20004  
RS485            9600            8            1
2.    dB  
0dB   f0 aa 0a 00 20 02 02 00 ee 8f  
1dB   f0 aa 0a 00 20 02 02 01 2f 4f  
2dB   f0 aa 0a 00 20 02 02 02 6f 4e  
3dB   f0 aa 0a 00 20 02 02 03 ae 8e  
4dB   f0 aa 0a 00 20 02 02 04 ef 4c  
5dB   f0 aa 0a 00 20 02 02 05 2e 8c  
6dB   f0 aa 0a 00 20 02 02 06 6e 8d  
7dB   f0 aa 0a 00 20 02 02 07 af 4d  
8dB   f0 aa 0a 00 20 02 02 08 ef 49  
9dB   f0 aa 0a 00 20 02 02 09 2e 89  
10dB  f0 aa 0a 00 20 02 02 0a 6e 88  
11dB  f0 aa 0a 00 20 02 02 0b af 48  
12dB  f0 aa 0a 00 20 02 02 0c ee 8a  
13dB  f0 aa 0a 00 20 02 02 0d 2f 4a  
14dB  f0 aa 0a 00 20 02 02 0e 6f 4b  
15dB  f0 aa 0a 00 20 02 02 0f ae 8b

## LINE IN 3

1. RS485  
UDP 20004  
RS485            9600            8            1
2.    dB  
OUTPUT3    /4  
-12dB: f0 aa 0a 00 20 01 03 00 1f 1f  
-11dB: f0 aa 0a 00 20 01 03 01 de df  
-10dB: f0 aa 0a 00 20 01 03 02 9e de  
-9dB:  f0 aa 0a 00 20 01 03 03 5f 1e  
-8dB:  f0 aa 0a 00 20 01 03 04 1e dc  
-7dB:  f0 aa 0a 00 20 01 03 05 df 1c  
-6dB:  f0 aa 0a 00 20 01 03 06 9f 1d  
-5dB:  f0 aa 0a 00 20 01 03 07 5e dd  
-4dB:  f0 aa 0a 00 20 01 03 08 1e d9

---

-3dB: f0 aa 0a 00 20 01 03 09 df 19  
-2dB: f0 aa 0a 00 20 01 03 0a 9f 18  
-1dB: f0 aa 0a 00 20 01 03 0b 5e d8  
0dB: f0 aa 0a 00 20 01 03 0c 1f 1a  
1dB: f0 aa 0a 00 20 01 03 0d de da  
2dB: f0 aa 0a 00 20 01 03 0e 9e db  
3dB: f0 aa 0a 00 20 01 03 0f 5f 1b  
4dB: f0 aa 0a 00 20 01 03 10 1e d3  
5dB: f0 aa 0a 00 20 01 03 11 df 13  
6dB: f0 aa 0a 00 20 01 03 12 9f 12  
7dB: f0 aa 0a 00 20 01 03 13 5e d2  
8dB: f0 aa 0a 00 20 01 03 14 1f 10  
9dB: f0 aa 0a 00 20 01 03 15 de d0  
10dB: f0 aa 0a 00 20 01 03 16 9e d1  
11dB: f0 aa 0a 00 20 01 03 17 5f 11  
12dB: f0 aa 0a 00 20 01 03 18 1f 15  
13dB: f0 aa 0a 00 20 01 03 19 de d5  
14dB: f0 aa 0a 00 20 01 03 1a 9e d4  
15dB: f0 aa 0a 00 20 01 03 1b 5f 14  
16dB: f0 aa 0a 00 20 01 03 1c 1e d6  
17dB: f0 aa 0a 00 20 01 03 1d df 16  
18dB: f0 aa 0a 00 20 01 03 1e 9f 17  
19dB: f0 aa 0a 00 20 01 03 1f 5e d7  
20dB: f0 aa 0a 00 20 01 03 20 1e c7  
21dB: f0 aa 0a 00 20 01 03 21 df 07  
22dB: f0 aa 0a 00 20 01 03 22 9f 06  
23dB: f0 aa 0a 00 20 01 03 23 5e c6  
24dB: f0 aa 0a 00 20 01 03 24 1f 04



RUIJIE NETWORKS CO.,LTD.

Ruijie Science and Technology Park, Ju Yuan Zhou, No.618, Jin Shan Road ,FuZhou

Service Email:service\_rj@ruijienetworks.com      Technical Support: <http://www.ruijienetworks.com/service.aspx>

Service Online(International):      <http://www.ruijienetworks.com/services>      Website: <http://www.ruijienetworks.com>

618

Email: service@-1.9 (r).e/2\_0 1 Tf 0 Tc 0 .1 (@0 >0.6 (c)-6.1 (o.1.8 m.l)7.5 (c)-4 n .1 (@())TJ EMC /Span <</MCID 41 >>BDC /C2\_0 1