

## Page\_1

### Start DVAE Automix1608

Welcome to the **DVAE Automix 1608** super-rack digital mixer,  
16-channel MIC, Line input, 48V phantom power, 8-channel balanced outputs.  
16 channel CobraNet receive, mix, 16 the channel Cobranet transmission.  
More product information, please visit [www.dvae.com.cn](http://www.dvae.com.cn)

Loader, please wait .....

## Page\_2

### Start DVAE Automix1608

- ☒ Select wireless network  
☐ Select Local network

IP Address

Enter PassWord

Connect

DEMO

#### IMPORTANT NOTICE

- 1、Default PassWord 0;
- 2、If you change password, Please Keep in mind.
- 3、Forgot password requires hardware reset, all data will be lost.

## PC端软件启动流程 2012.11.27

启动欢迎界面（6秒）

网络选择、IP、密码设置界面

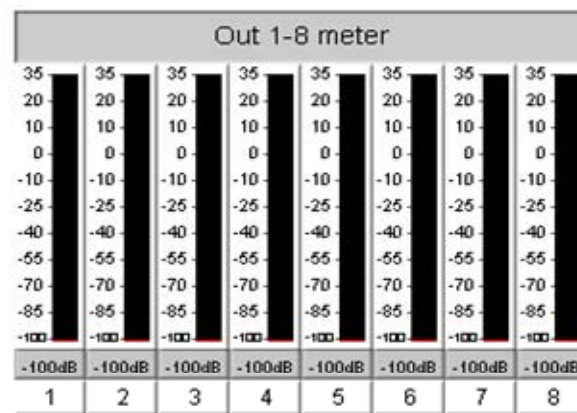
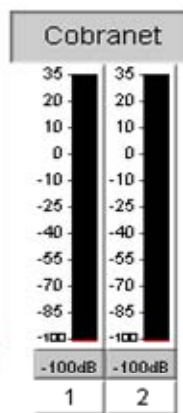
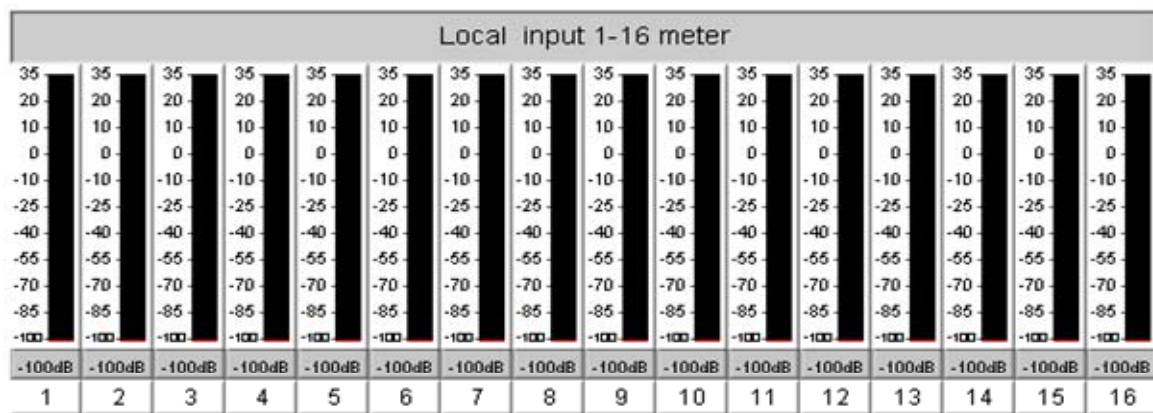
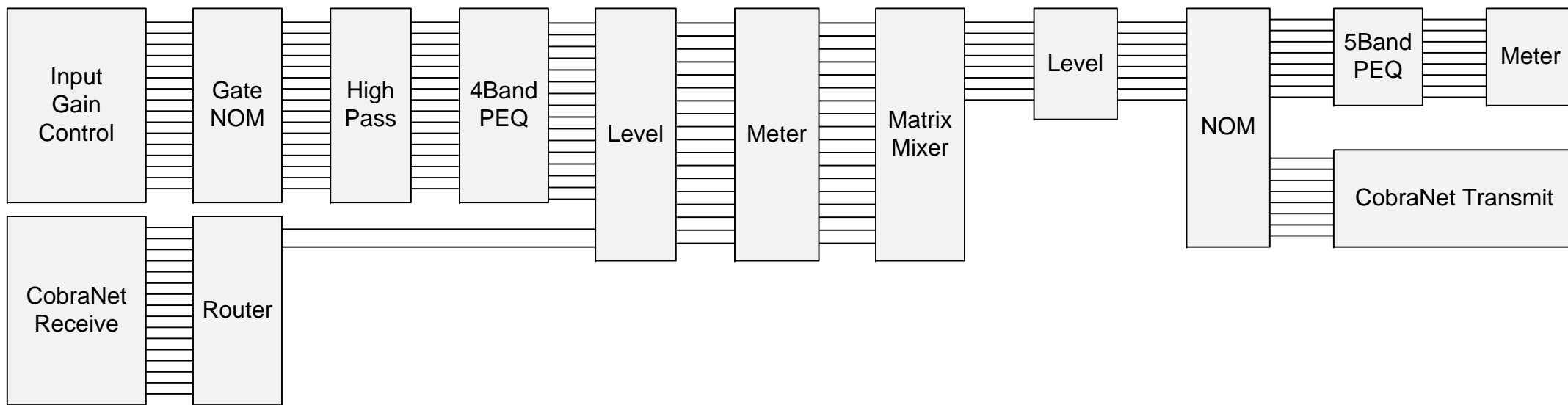
三次读不到IP

DEMO模式

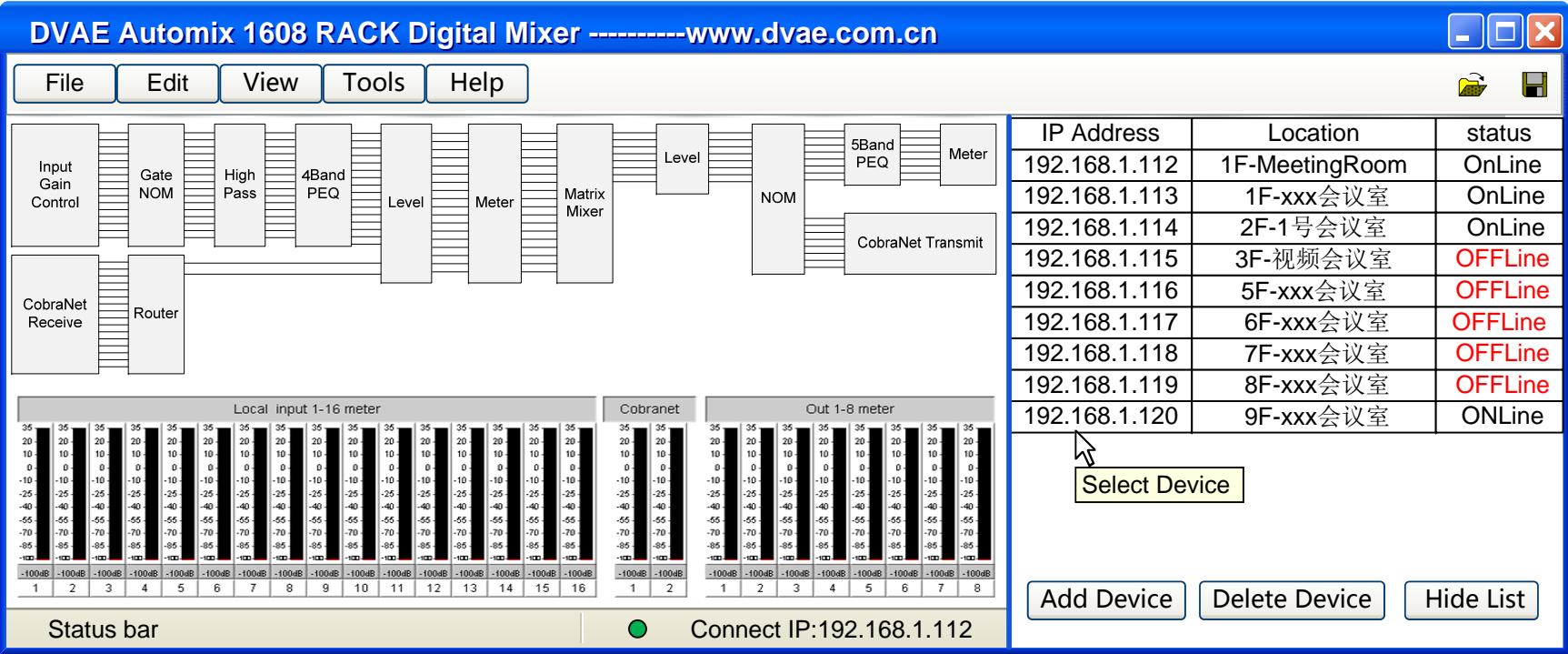
保存IP地址到设备列表，  
下次启动自动加载上次IP地址  
读OID密码为0，自动进入主界面

进入主界面

## 主界面框架



Page3



Page4

File-菜单栏下拉菜单  
Open or Save Preset  
Exit

Page5

Edit-菜单栏下拉菜单  
Copy NoiseGate  
Copy HighPass  
Copy Input 4 Band PEQ  
Copy Out 5 Band PEQ

Page6

View-菜单栏下拉菜单  
Windows maximum  
Windows Minimum  
Show Device List  
Full screen

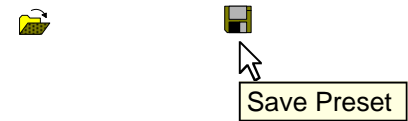
Page7

Tools-菜单子菜单  
Select Network  
Set IP Address  
Set hardware password  
Select Language  
Update Firmware

Page8

Help菜单子菜单  
Help (链接帮助文件)  
3rd Party Control protocol (调用txt)  
Update Software (链接www.dvae.com.cn网站)  
Visit www.dvae.com.cn (链接www.dvae.com.cn网站)

鼠标放置在图标上时弹出文字



## Page\_9

Open or Save Preset

Number	Status	Save	Load From Device	Load From hard disk
Preset Boot	<input checked="" type="radio"/>	Save	Load	Load
Preset 1	<input checked="" type="radio"/>	Save	Load	Load
Preset 2	<input type="radio"/>	Save	Load	Load
Preset 3	<input type="radio"/>	Save	Load	Load
Preset 4	<input type="radio"/>	Save	Load	Load
Preset 5	<input type="radio"/>	Save	Load	Load
Preset 6	<input type="radio"/>	Save	Load	Load
Preset 7	<input type="radio"/>	Save	Load	Load
Preset 8	<input type="radio"/>	Save	Load	Load
Preset 9	<input type="radio"/>	Save	Load	Load
Preset 10	<input type="radio"/>	Save	Load	Load
Preset 11	<input type="radio"/>	Save	Load	Load
Preset 12	<input type="radio"/>	Save	Load	Load
Preset 13	<input type="radio"/>	Save	Load	Load
Preset 14	<input type="radio"/>	Save	Load	Load
Preset 15	<input type="radio"/>	Save	Load	Load
Preset 16	<input type="radio"/>	Save	Load	Load
Preset 17	<input type="radio"/>	Save	Load	Load
Preset 18	<input type="radio"/>	Save	Load	Load
Preset 18	<input type="radio"/>	Save	Load	Load

Note :  
1、 The online mode is saved to the device and hard disk  
2、 RS-232,RS-485 Communication protocol : LP[X] <CR>  
(X=0-19)

## Page\_10

Copy parameter

☐ NoiseGate  
☒ HighPass  
☐ Input 4 Band PEQ  
☐ Out 5 Band PEQ

Form

☒ CH1 ☐ CH9  
☐ CH2 ☐ CH10  
☐ CH3 ☐ CH11  
☐ CH4 ☐ CH12  
☐ CH5 ☐ CH13  
☐ CH6 ☐ CH14  
☐ CH7 ☐ CH15  
☐ CH8 ☐ CH16

To

☐ CH 1 ☐ CH 9  
☐ CH 2 ☐ CH 10  
☐ CH 3 ☐ CH 11  
☐ CH 4 ☐ CH 12  
☐ CH 5 ☐ CH 13  
☐ CH 6 ☐ CH 14  
☐ CH 7 ☐ CH 15  
☐ CH 8 ☐ CH 16

确定

## Page\_11

Select Network

☒ Select wireless network  
☐ Select Local network

确定

## Page\_12

Set IP Address

IP Address	Location	status
192.168.1.112	1F-MeetingRoom	OnLine
192.168.1.113	1F-xxx会议室	OnLine
192.168.1.114	2F-1号会议室	OnLine
192.168.1.115	3F-视频会议室	OFFLine
192.168.1.116	5F-xxx会议室	OFFLine
192.168.1.117	6F-xxx会议室	OFFLine
192.168.1.118	7F-xxx会议室	OFFLine
192.168.1.119	8F-xxx会议室	OFFLine
192.168.1.120	9F-xxx会议室	ONLine

Select Device

New IP Address

192.168.0.12

Set Location

255.255.255.0

确定

## Page\_13

Set hardware password

Enter Old password

0

Enter New password

\*\*\*\*\*

Repeat new password

\*\*\*\*\*

Note :

1、 The factory password is 0 ;

2、 The password only be numeric ;

3、 The first numeric not be 0;

4、 Password range 1-- 99999999.

确定

[illegible]



Gate\_NOM

### CH\_1 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_2 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_3 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_4 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_5 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_6 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_7 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_8 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_9 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_10 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_11 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_12 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_13 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_14 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_15 Gate

Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### CH\_16 Gate

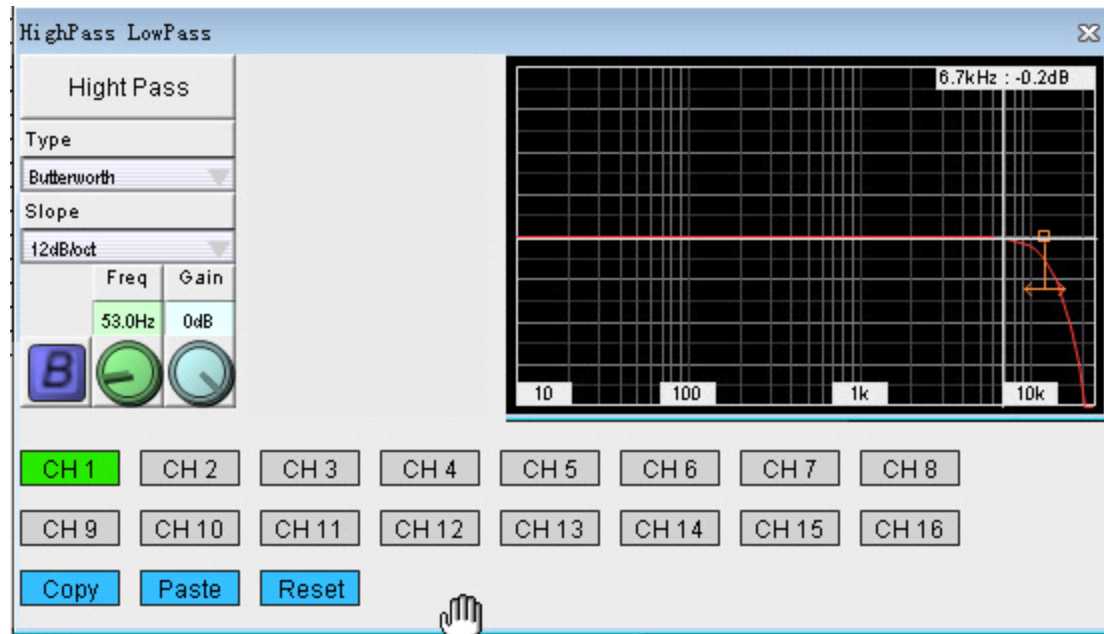
Byp	Thresh	Depth	Hold Time
<input checked="" type="checkbox"/>	-40.0dB	-85.0dB	3.00s
Open			

### NOM volume automatically control

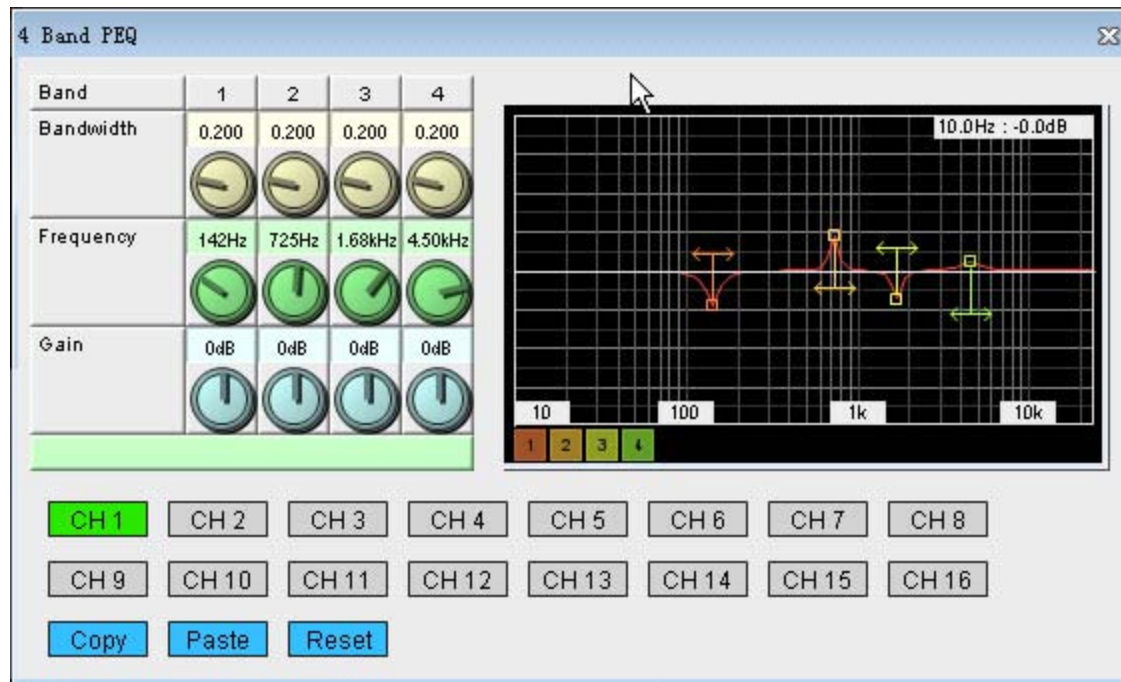
NoiseGate status	1	2	3	4	5	6	7	8
CH1 NoiseGate								
CH2 NoiseGate								
CH3 NoiseGate								
CH4 NoiseGate								
CH5 NoiseGate								
CH6 NoiseGate								
CH7 NoiseGate								
CH8 NoiseGate								
CH9 NoiseGate								
CH10 NoiseGate								
CH11 NoiseGate								
CH12 NoiseGate								
CH13 NoiseGate								
CH14 NoiseGate								
CH15 NoiseGate								
CH16 NoiseGate								

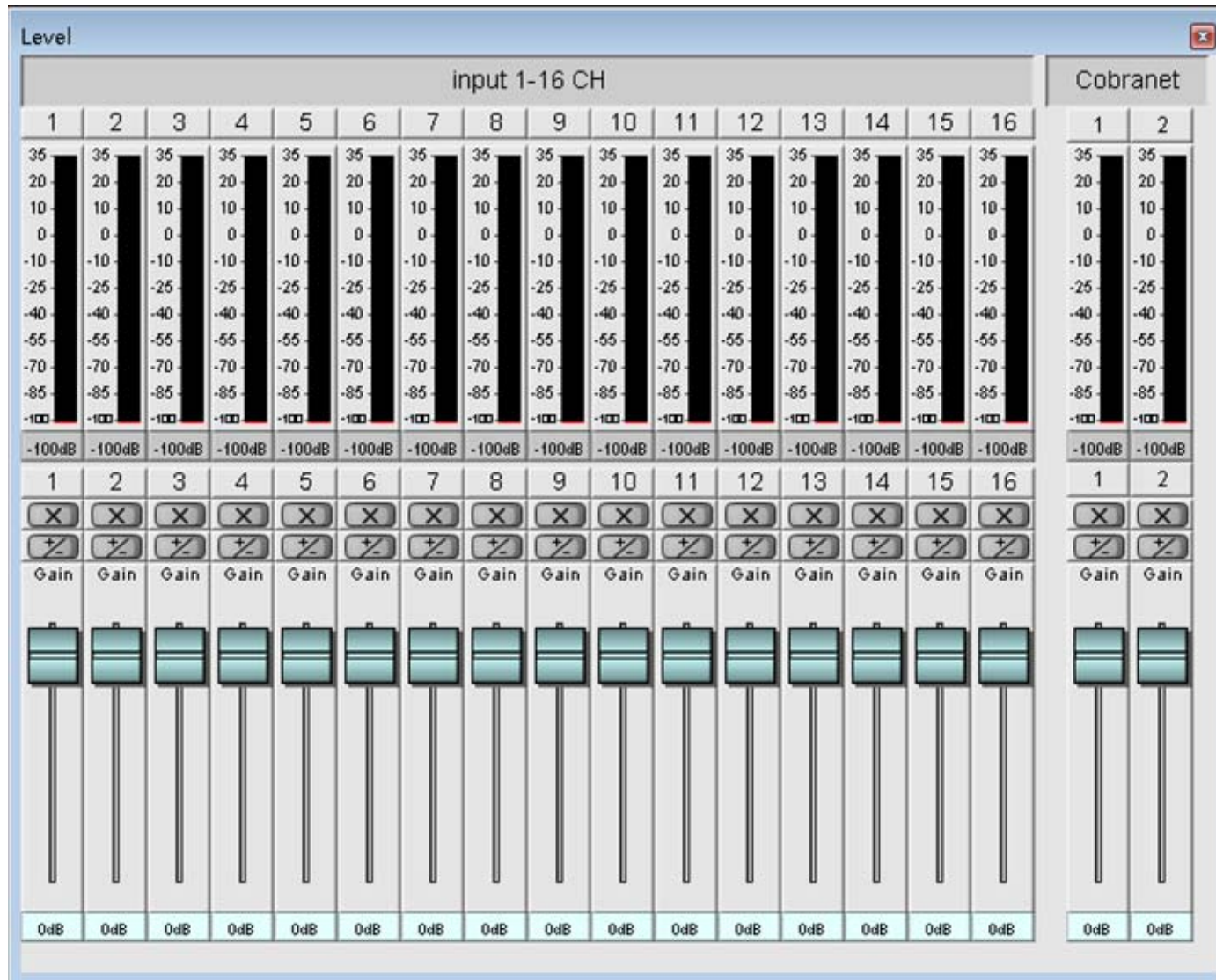
MIC $\Sigma$ count	3
NOM Level	1.5dB
Total NOM Level	4.5dB











































































































Each Open a microphone,  
In the basis of the original value,  
Automatically follow NOM values ,  
decrease the volume

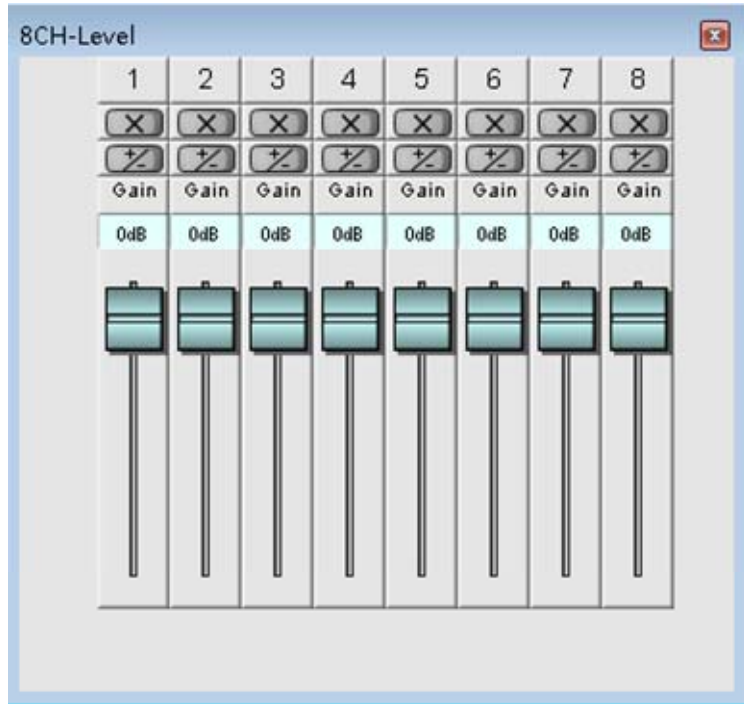


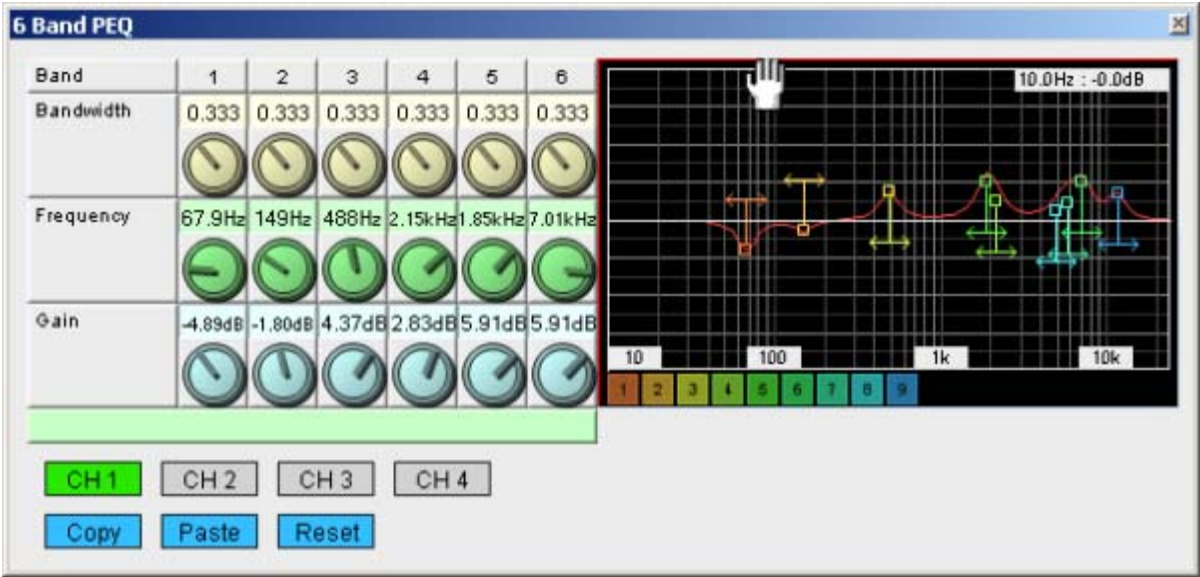






MatrixMixer																		
	Inputs																CobraNet	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	1	2
Out 1																		
Out 2																		
Out 3																		
Out 4																		
Out 5																		
Out 6																		





CobranetReceive16x2Router

CobraNet-Receive Router

	1	2
Mute	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CobraNet Input 3	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 4	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 5	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 6	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 7	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 8	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 9	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 10	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 11	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 12	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 13	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 14	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 15	<input type="checkbox"/>	<input type="checkbox"/>
CobraNet Input 16	<input type="checkbox"/>	<input type="checkbox"/>

CobraNet-Receive Bundle

Channel 1-8 Active	<input type="radio"/>	Bundle	500
Channel 9-16 Active	<input type="radio"/>	Bundle	501

[illegible]