

DP428s

Loudspeaker Processor

User's manual



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重要安全事项和符号说明

1. 阅读这些规定。
2. 保存好这本说明书。
3. 注意所有警告。
4. 遵守这些规定。
5. 警告: 为避免着火或电击, 不要将设备暴露在雨中或潮湿的环境中。设备不应遭受水滴或水溅, 而且设备上不应放置诸如花瓶一类的装满液体的物品。
6. 建议用干布清洁。
7. 根据制造商的说明进行安装。
8. 不要安装在会产生热量的热源附近, 如散热器、热调节装置、炉子或其它设备。
9. 勿使接地插头的安全性失效, 本设备应通过保护性接地连接到插座。
10. 保护电线防止被踩踏或挤压, 尤其要注意插头、电源插座及其连接设备处。
11. 必须选择好后板开关标称电压相符的电源, 若由于使用电压的不恰当而导致的设备损坏将作为有偿服务。



有重要的信息, 提请注意!



机内具有危险电压的非绝缘部分, 足以致人于触电之危。
维修时必须由专业人士检修, 不得擅自开盖!

前言

欢迎

非常感谢您购买本公司产品。在使用之前请详细阅读本手册, 它将给您正确的使用指引, 并有助于设备的正常工作, 避免因操作不当而造成不必要的异常问题。



拆包

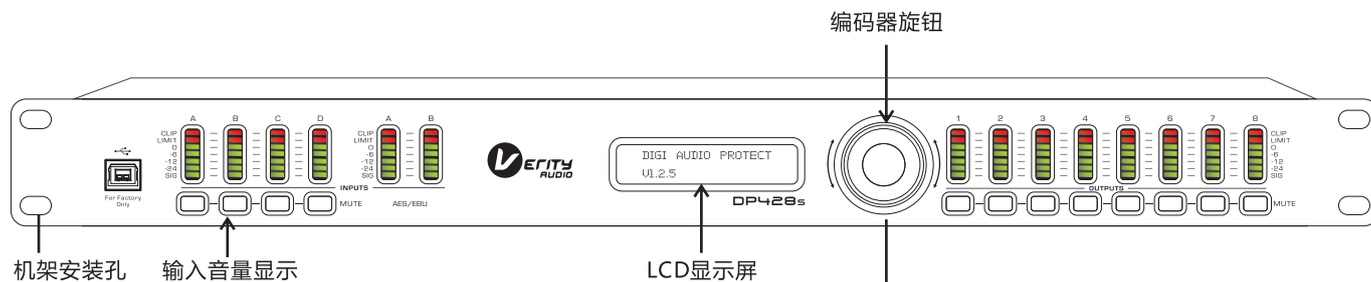
请在拆开包装后, 确认产品的外观没有在运输途中遭到损坏。确认预设电压和您所在地的交流电压额定值匹配(详细信息见产品背板印刷)建议您保留包装箱, 以便在需要退还时使用。

重要的安全注意事项

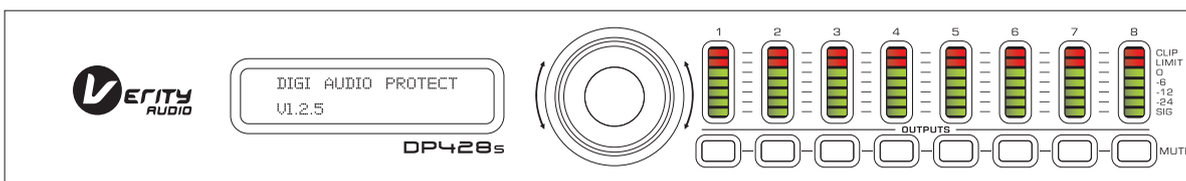
本公司的产品设计已经考虑到安全使用的要求, 并遵照相关的国家的安全规定检验出厂产品, 只有合格的产品才能出厂销售。但由于本产品内部有危险高压和电量, 因此要求用户必须认真阅读本手册的注意事项。如果产品跌落、凹入、浸湿或者里面有部件松动, 则会大大增加人被电击的危险。当发生以上的问题时, 请马上切断电源线, 然后将本产品送还指定的经销商进行维修, 禁止自己开盖检查!

面板说明

前面板概况



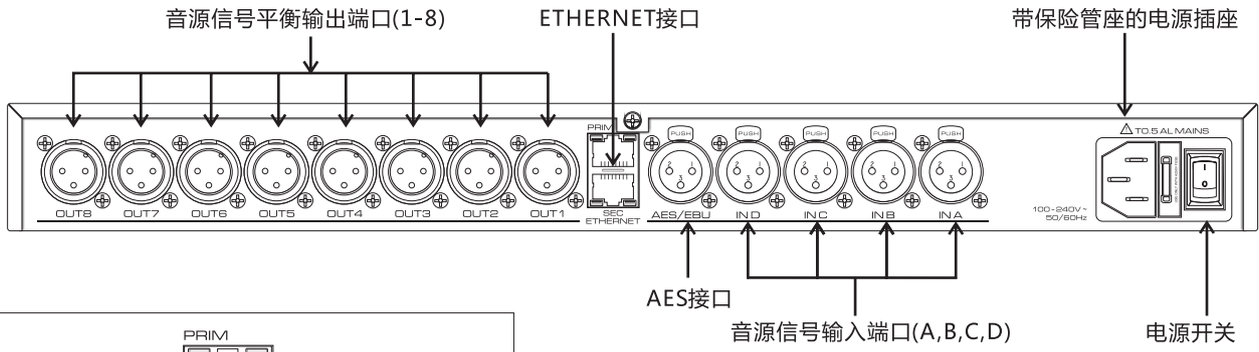
- 信号输入指示灯(A,B,C,D AES/EBU A,B)
- CLIP → 输入信号过载时亮起
 - LIMIT → 输入信号达到峰值时亮起
 - 0 → 输入信号幅度距削波值约为0dB
 - 6 → 输入信号幅度距削波值约为-6dB
 - 12 → 输入信号幅度距削波值约为-12dB
 - 24 → 输入信号幅度距削波值约为-24dB
 - SIG → 有信号输入时亮起



- 信号输出指示灯(1-8)
- CLIP → 削波电路动作时亮起
 - LIMIT → 压限电路动作时亮起
 - 0 → 输出信号幅度距削波值约为0dB
 - 6 → 输出信号幅度距削波值约为-6dB
 - 12 → 输出信号幅度距削波值约为-12dB
 - 24 → 输出信号幅度距削波值约为-24dB
 - SIG → 有信号输出时亮起

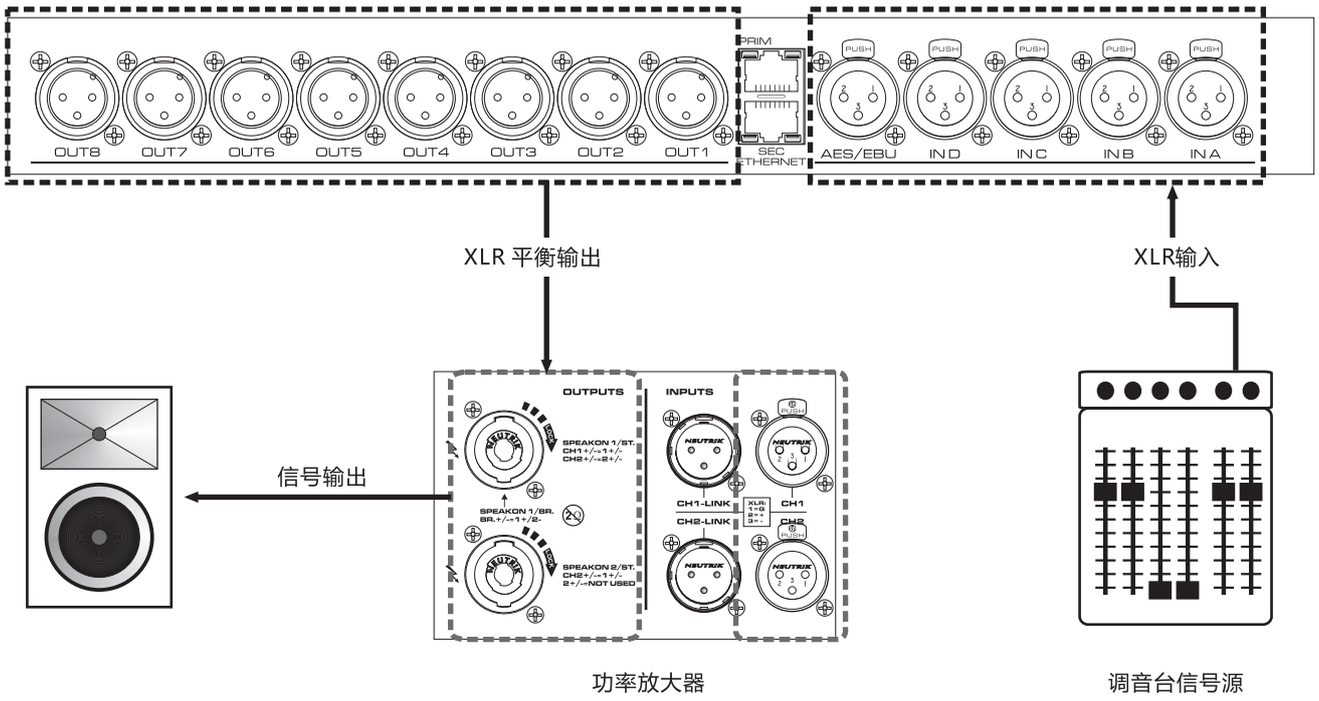
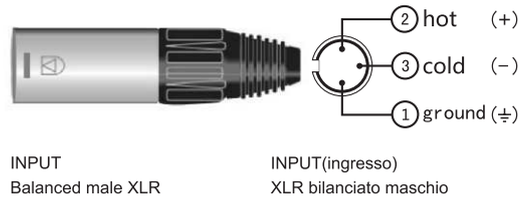
后板说明

后面板概况

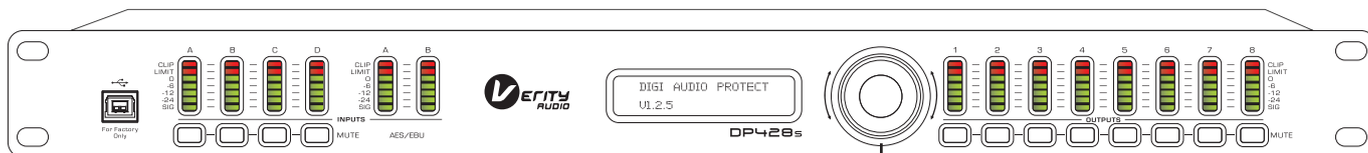


网线接线要求：

- 1.直连(电路直接连接机器),需要一头按568A标准,另外一头按568B标准；
- 2.通过交换机连接,两头都需按568A(或都是568B)网线接法。



DSP使用说明



注意：本产品的按键功能，用户可以通过软件进行编辑更改。

编码器旋钮



切换/调节

软件使用注意：

本产品属于专业音频设备，须专业人员或经培训后方可使用；

软件适用于Windows(32Bit\64Bit)、Mac系统

电脑硬件要求:CPU:I3-9代或以上,内存4GB,硬盘120G或以上

软件获取，扫描产品背面二维码下载或登陆官网下载；

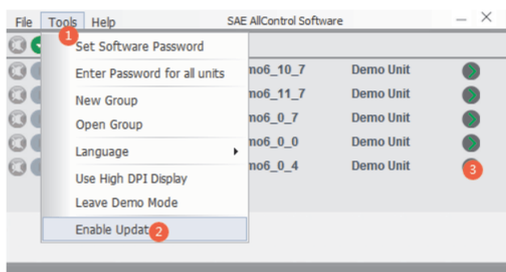
开机过程中，请勿关机或作任何操作；

Preset命名方式不能出现以下字符：\、/、:、*、?、"、<、>、|、中文、空格等Windows、Mac系统不允许的命名规则，必须使用英文、阿拉伯数字；

屏幕显示Safe Mode安全模式:处理器的保护机制被触发，整机被锁定不能使用,请联系售后解决。

屏幕显示Recovery mode恢复模式:处理器的固件被损坏或，整机被锁定不能使用，请联系售后解决。

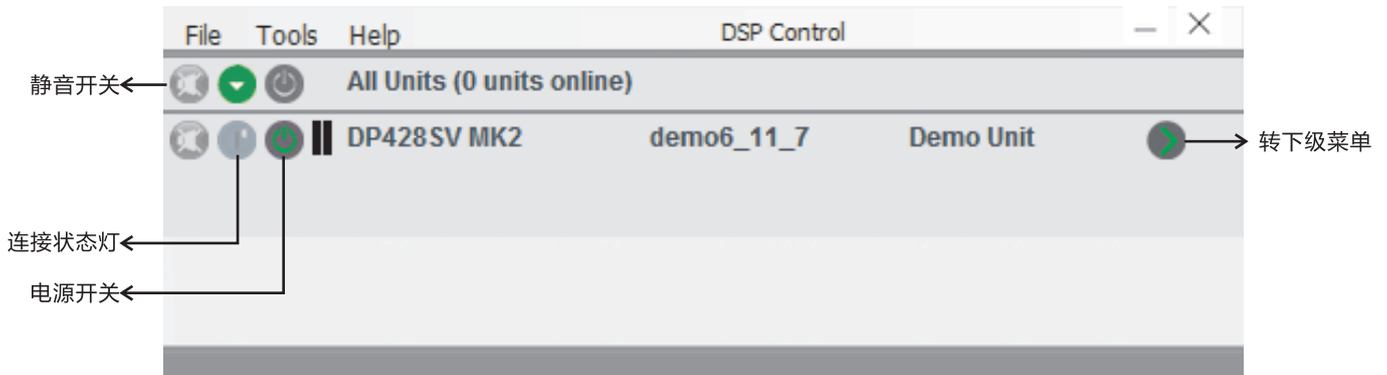
Recovery mode恢复模式修复方法：过程中按OK或确认，不需要输入密码。



软件使用说明

软件界面介绍

1. 设备状态控制面板



2. 设备调节控制面板



软件使用说明

软件界面介绍

2. 设备调节控制面板

相位开关
高通设置 (20-20kHz)
低通设置 (20-20kHz)

	Out 1	Out 2	Out 3	Out 4	Out 5	Out 6	Out 7	Out 8
HPF	Off							
But 6dB								
LPF	Off							
But 6dB								
Gain	0.00dB							
Delay	0.0ms							

增益(0.01-12dB) 延时(0.001-5ms)

同步开关
静音开关
相位开关

音源混合选择

启用该段均衡的设置或关闭

	1	2	3	4	5	6	7	8	9	10
ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
Type	Bell	Bell	Bell	Bell	Bell	Bell	Bell	Bell	Bell	Bell
Freq	20Hz	50Hz	100Hz	250Hz	500Hz	1.00k	2.50k	5.00k	10.0k	15.0k
Q	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Gain	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HPF	Off	Off	Butterworth 6dB	Off						
LPF	Off	Off	Off	Off	Off	Off	Off	Off	Off	Off

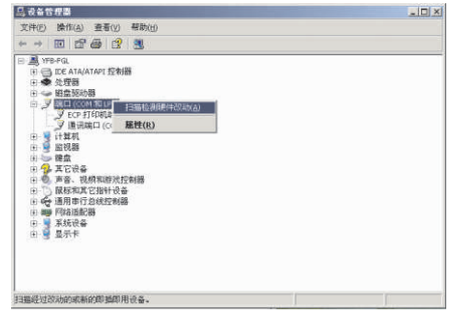
滤波器类型：
1) Bell:钟型滤波器
2) Notch:陷波器
3) Hi-shelf:高端带型滤波器
4) Lo-shelf:低端带型滤波器
5) All Pass:全通滤波器

USB驱动程序安装向导

安装向导

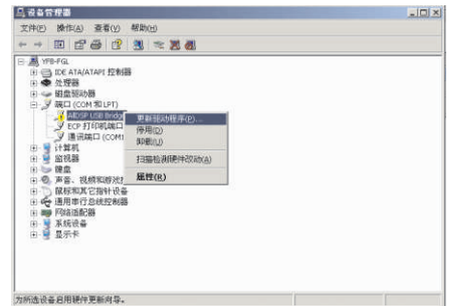
1.当安装好PC软件后，DP428设备连接到电脑，如电脑不会自动发现设备硬件，在设备管理器里右键点【扫描检测硬件改动】

如右图



2.此时会扫描到感叹号或问号的USB硬件设备，在此项右键，点【更新驱动程序】。

如右图



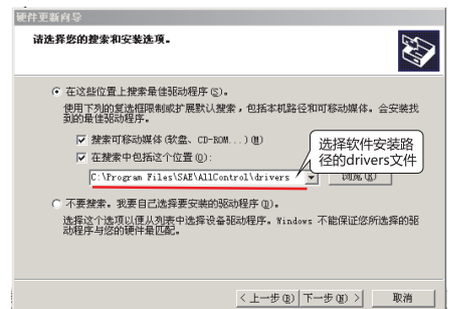
3.弹出硬件更新向导,如点【自动安装软件】找不到文件安装时,可点第二项【从列表或指定位置安装】按下一步。

如右图



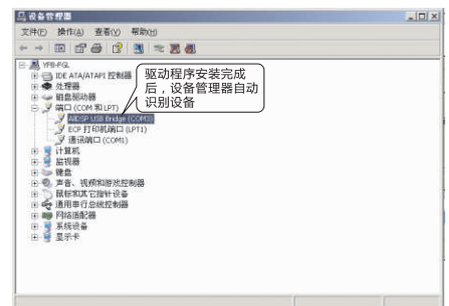
4.在弹出的窗口里的【在搜索中包括这个位置】项打勾，并在浏览框选里选择到软件安装路径的驱动程序文件（图片为软件默认安装的路径，如安装时有改动路径则要选到自己安装的路径），下一步，即会自动搜索安装。如还是搜索不到文件安装，可点【不要搜索】项,按下一步，选择DSP，再下一步进行安装。

如右图



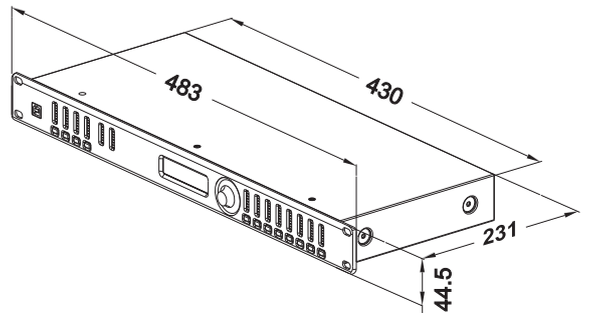
5.在完成驱动程序安装后，设备管理器里会自动识别到设备，此时就可以连接设备了。

如右图



技术指标

型号	DP428s
输入	四路平衡式.
输出	八路平衡式.
输入阻抗	平衡式 20K 非平衡式10K
输出阻抗	≤ 100Ω
输出增益	+12dB 至 -48dB 可调, 调整步距为 0.25dB.
输入增益	+12dB 至 -48dB 可调, 调整步距为 0.25dB.
其他参数	
频率响应(-1dB)	20Hz - 20kHz
总谐波失真	≤ 0.008%
最大输入延时时间	2s
最大输出延时时间	50ms
动态范围 (A计权)	≥115dB
转换频率 (高通/低通)	20Hz - 20kHz, 调整步距1Hz
中心频率 (高通/低通)	20Hz - 20kHz, 调整步距为 1/36 倍频程 (19980 个位置)
最小负载阻抗	600Ω
最大输出电平	+18dBu (600Ω负载)
滤波器增益	+12dB 至 -12dB, 步距为 0.25dB
高通及低通滤波器	Q 值 0.2-25可调 步距 0.1可调/10 段 / 每路输出有 1 个滤波器,开启同关闭
FIR滤波器	8 x 800taps
频率响应	贝塞尔 / 巴特沃斯 6/12/16/24dB 每倍频程, 林克维茨 - 瑞莱 24dB / 倍频程
保护功能	系统可设置密码, 可以防止无关人员的操作
连接器	
输入部分	3 芯 XLR 母插座.
输出部分	3 芯 XLR 公插座.
USB 接口	方形
电源插口	3 芯 IEC 插座.
输入(Limiter)压限	阈值 +24dBu 至 -48dBu.
输出(Limiter)压限	阈值 +12dBu 至 -48dBu.
启动时间	0
释放时间	1-100倍
采样率	96kHz
相位	180°相位
显示屏	2 x 16 字符型液晶屏.
输入电平表	2 x 7 点, -30dB 至数字剪峰
输出电平表	6 x 7 点, -30dB 至数字剪峰
预设置	大于100个电脑预设置/大于100个本机预设置
版本信息	硬件,软件,DSP模块的版本信息
尺寸/电源线	
产品外形尺寸(mm)	482x231x44.5 (1U)
外包装尺寸 (mm)	525x335x110 (1U)
耗电量	≤10W
电源	6.5A电源线 100-240V ~/50-60Hz ±10%



Important Safety Instruction and symbol description

1. Read these rules.
2. Keep this instruction manual.
3. Pay attention to all the warning.
4. Follow these provisions.
5. Warning: do not place the device in rain or wet environment, to avoid catching fire or electric shock.
6. Only dry rag can be used to clean.
7. Do not block the air-vent. The installation should be according to manufacturer/s instruction.
8. Do not install near the heat source which such as radiators, stoves and others(include amplifiers) can produce heat.
9. Do not disable the security of the ground pin. This device should be linked to socket through safe ground connection.
10. Take care of the electric wire without trampling and squeezing, Especially pay attention to the plug, the power sockets and other connectors.
11. The voltage which indicated on the rear panel must be used. If the device damage is caused by using improper voltage, it will be repaired out of warranty.



When you see this sign, it means these are important information.



Dangerous without insulated sections are in the device, which can electrify people. So do not open the cover. The device must be repaired by professionals or returns to the manufacturer.

Foreword

Welcome

DP428 is a newly developed professional speaker management from our company. And it can work with computer. Please download the control software from our company brand website. balanced input, and Matching impedance output. Please read this manual carefully.



Unpacking

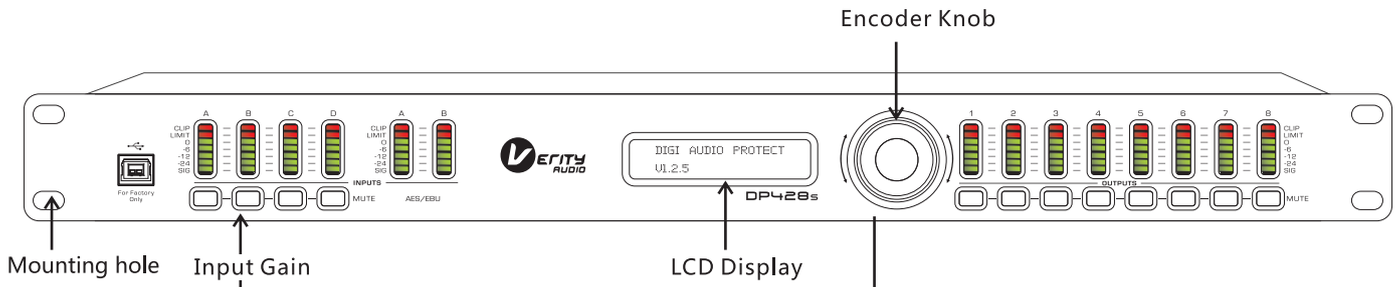
Please make sure if the appearance of the power amplifier was damaged or not during the transportation after you opened the package. Please make sure the preset voltage is matched with your local AC voltage (please check it on the rear panel of the power amplifier). We suggest you retain the package in case you need them for further transportation.

Important safety precautions

The design of products has already taken the safe requirement into consideration and all the finished products have been tested under the requirement of the government before sale. Users should read the notice in this manual before operation as there is dangerous high voltage and electricity in the products. It will increase the chance of getting shock by the electricity if the product falls down, recess in the appearance, soaked or there were some parts loose internal. If there are problems above, please turn off power immediately and send the defective units to local distributor for service.

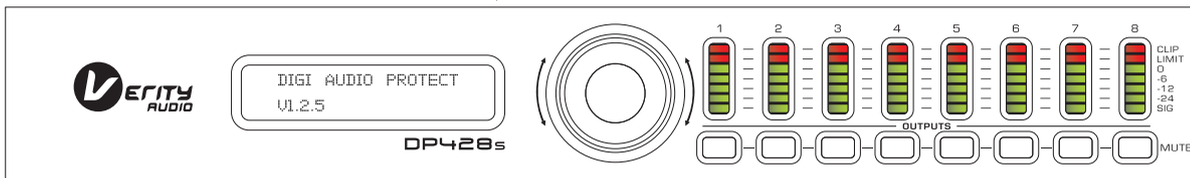
Front Panel Function

Front panel

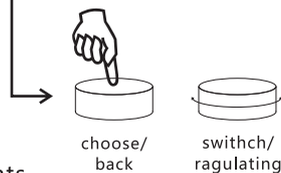


Input signal led(A,B)

- CLIP → When the input signal overload lights
- LIMIT → When the input signal reaches a peak lights
- 0 → Distance the clipping value 0db
- 6 → Distance the clipping value -6dB
- 12 → Distance the clipping value -12dB
- 24 → Distance the clipping value -24dB
- SIG → When the signal input lights



Encoder Knob

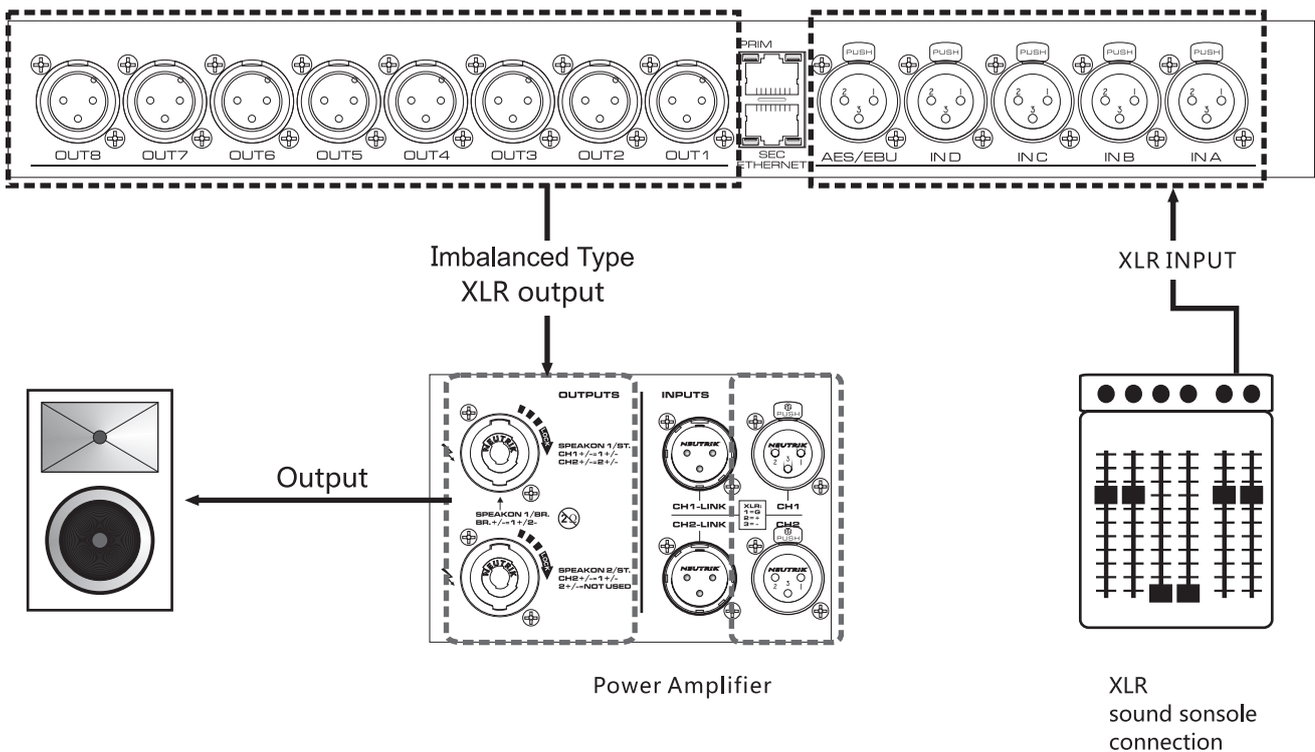
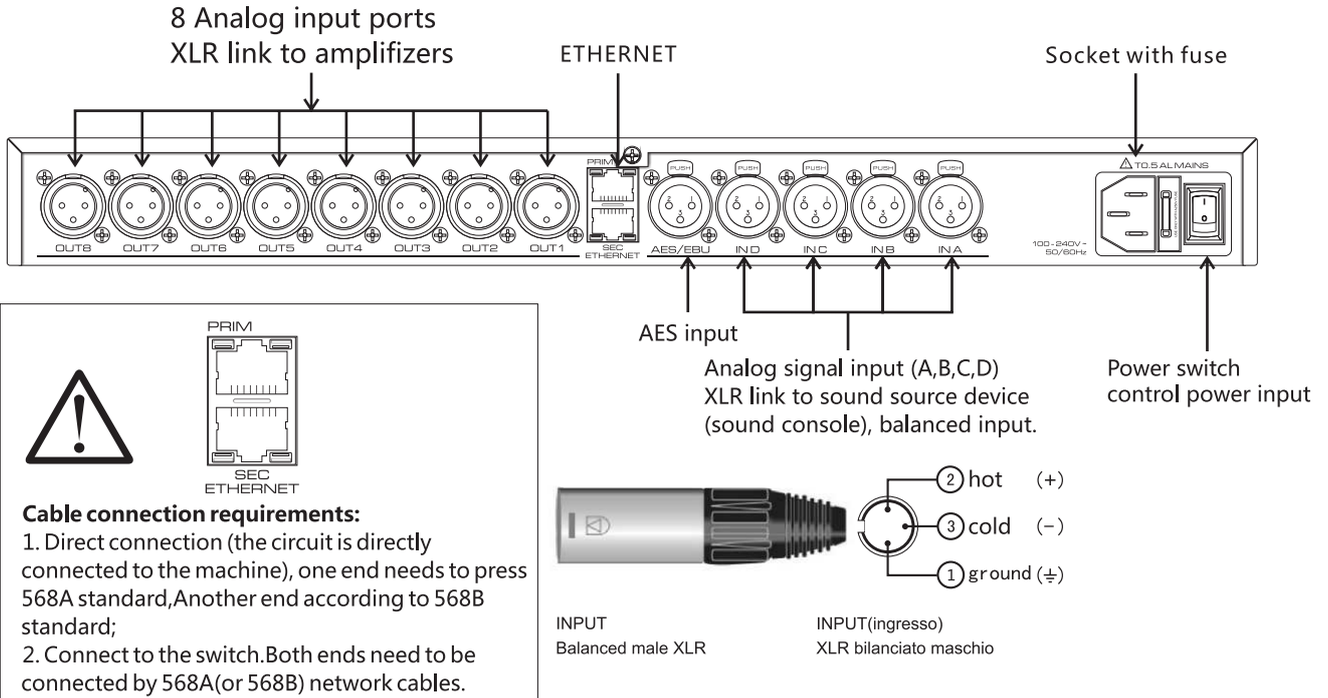


Onput signal led(1-8)

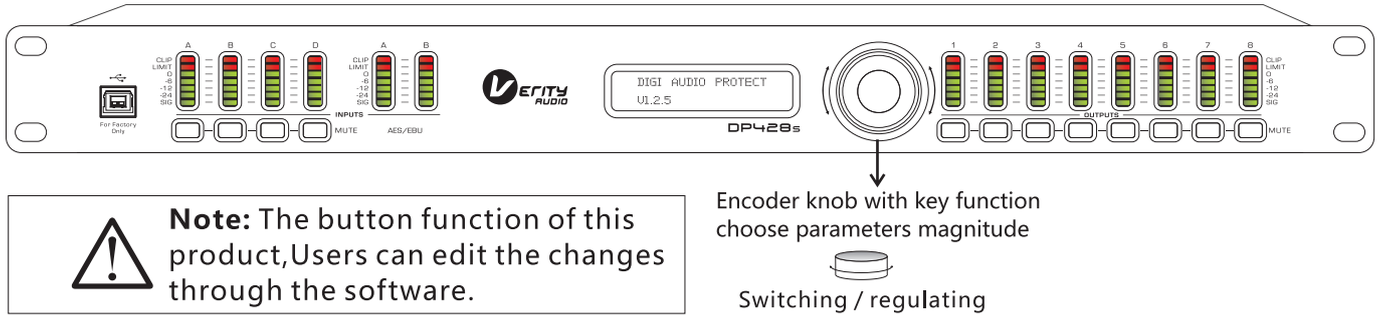
- CLIP → When the input signal overload lights
- LIMIT → When the input signal reaches a peak lights
- 0 → Distance the clipping value 0db
- 6 → Distance the clipping value -6dB
- 12 → Distance the clipping value -12dB
- 24 → Distance the clipping value -24dB
- SIG → When the signal input lights

Rear Panel Function

Rear Panel



DSP instructions



Software instructions for use:

This product belongs to professional audio equipment and can only be used by professional personnel or after training;

The software is applicable for Windows (32Bit/64Bit) and Mac systems
Computer hardware requirements: CPU: I3-9 generation or above, 4GB memory, 120G hard disk or above

Software can be obtained by scanning the QR code on the back of the product for download or logging into the official website for download;

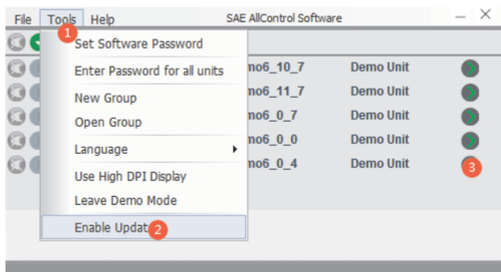
During the startup process, do not shut down or perform any operations;

The preset naming method cannot contain the following characters: \, /, :, *, ?, ", <, >, |, Chinese characters, spaces etc. which naming rules are not allowed in Windows or Mac systems, must use English and Arabic numerals;

The screen displays Safe Mode: The protection mechanism of the processor has been triggered, and the entire machine is locked and cannot be used. Please contact the after-sales service for resolution.

The screen displays Recovery mode: The firmware of the processor is damaged or the entire machine is locked and cannot be used. Please contact after-sales service for assistance.

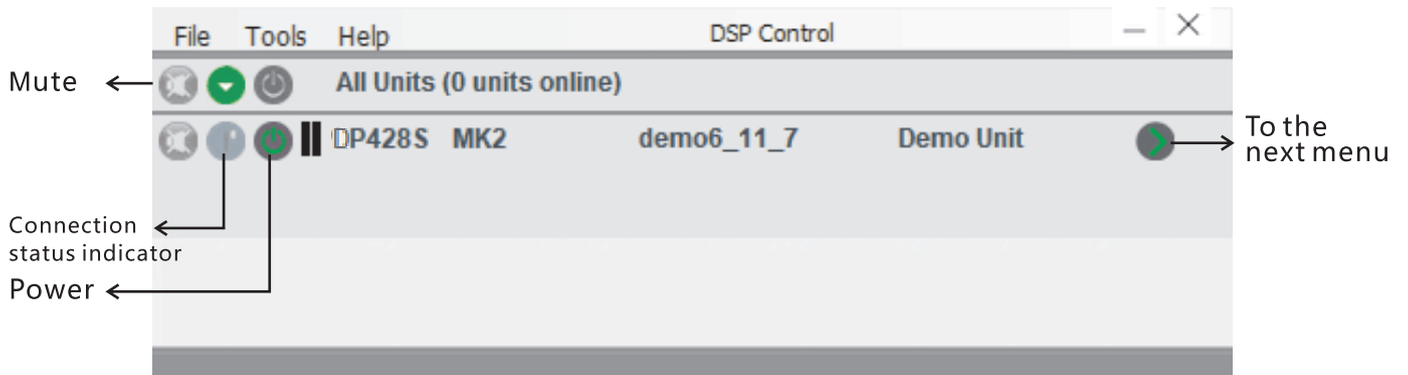
Recovery mode repair method: Press OK or confirm during the process, without entering a password.



Software instructions

Software interface introduction

1. Equipment state control panel



2. Main interface



Software instructions

Software interface introduction

2.X-OVER interface

Phase

HI-PASS (20-20kHz)

LOW-PASS (20-20kHz)

Gain(0.01-12dB)

Delay(0.001-5ms)

Synchronization

Mute

Phase

3.OUTPUT interface

Router choose sound source

Start the equalization of the band or close.

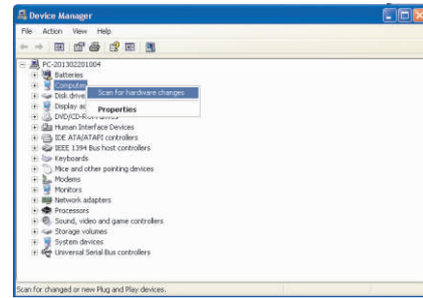
Filter Type :

- 1) Bell: bell filter secam
- 2) Notch: wave trap
- 3) Hi-shelf: high-end broom-shaped filter
- 4) Lo-shelf: low-end broom-shaped filter
- 5) All Pass: all pass filter

USB driver manual installation

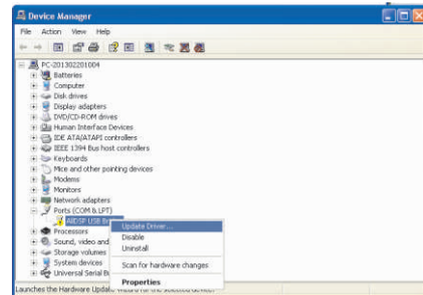
1. After setting up the PC software, connect DP428 with computer, if the computer can not recognize automatically, please right-click **Computer** in the **Device Manager**, and click **Scan for hardware change**

as the right picture



2. As Pic 2 shows, exclamation mark or question mark appear. Right click the mark, click **Update Driver**

as the right picture



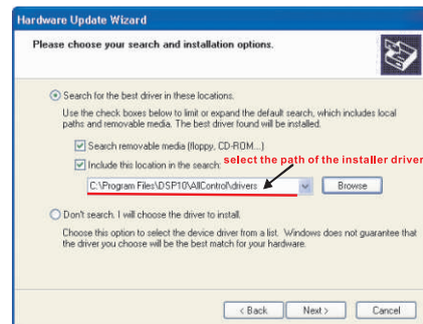
3. Hardware update wizard appears, if click **Install the software automatically**, can not install, then click **Install from a list or specific location**, and then click Next to continue.

as the right picture



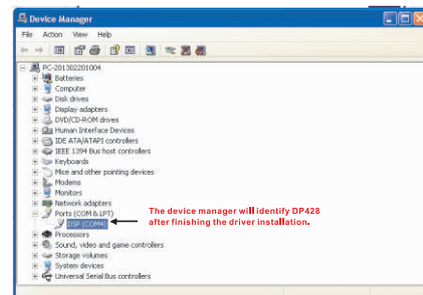
4. Tick the option **Include this location in the search** and select the path of the installer drivers in the blank. (You should select your own path if you change the default path of the installer.) And then Click **Next** to continue, if still can not search the file to install, you can click **Don't search**, choose DSP and continue to install.

as the right picture



5. The device manager will identify DP428 after finishing the driver installation. Now, the device can be connected.

as the right picture



Remind:

Because the languages of Windows XP are different, the menu translation maybe is not the same in English system. However, the shortcut keys are similar, so please refer to them to help you.

Specifications

Model	DP428s
Input	4 ways Balanced Type.
Output	8 ways Imbalanced Type
Input Impedance	bal 20k / unbal 10k
Output Impedance	≤ 100 ohms.
Output Gain	From +12dB to -48dB, 0.25dB increment
Input Gain	From +12dB to -48dB , 0.25dB increment

Other Parameters

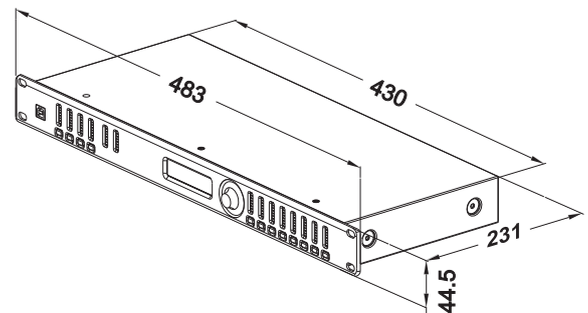
Frequency Response (-0.3dB)	20Hz - 20kHz
THD+N	≤0.008%
Maximum input delay	2s
Maximum output delay	50ms
Dynamic Range(A weighting)	≥115dB
Converts Frequency (high pass/ low pass)	20Hz - 20kHz, 1Hz increment
Centre Frequency (high pass/ low pass)	20Hz - 20kHz, 1/36 octave (19980 positions) increment
Minimum Load Impedance	600 ohms
Maximum Output Level	+18dBu (600 ohms load)
Filter Gain	From +12dB to -12dB, 0.25dB increment
High Pass & Low Pass Filter	Q value 0.2-25 adjustable, 0.1 increment/ 10 bands/1 filter each output channel, open and close
FIR Filter	8 x 800taps
Frequency Response	Bessel/ Butterworth 6/12/16/24dB each octave, and Linkwitz-Riley 24dB/ octave
Protect Function	system can be set code which can prevent unauthorized person operation.

Connectors

Input Section	3 cores XLR F socket
Output Section	3 cores XLR M socket
USB Connector	Square
Power Socket	3 cores ICE socket
Input Limiter	Threshold +24dBu to -48dBu
Output Limiter	Threshold +12dBu to -48dBu
Start-up Time	0
Release Time	1-100
Sampling Rate	96kHz
Phase	180° phase
LCD Display	2*16 character type LCD display
Input Level Match	2*7 points, -30dB to clip
Output Level Match	6*7 points, -30dB to clip
Preset	More than 100 PCS preconfigured/more than 100 PCS preconfigured
Language Options	English, Germany, Spanish, French, Dutch
Version Information	The version information of hardware, software, DSP module

Size/Power cord

Product Contour Size	482x231x44.5 (1U)
Outer Packing Size	525x335x110 (1U)
Power Consumption	≤10W
Power	6.5A Power cord 100-240V ~/50-60Hz ±10%





Verity Audio reserves the right to make any changes to the product specifications without prior notice.