

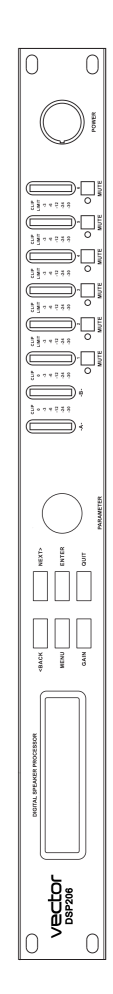


DIGITAL SPEAKER PROCESSOR

OWNER'S MANUAL

ENGLISH

DSP206- DIGITAL SPEAKER PROCESSOR





CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED PERSONNEL



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure, that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operation and maintenace (servicing) instruction in the literature accompanying the appliance.

IMPORTANT SAFETY INSTRUCTIO

Please see below basic protection proceeding before using:

- 1. Please read all the safety instruction before using the product.
- 2. This product must be earthed. If it should be malfunction or break down, grounding provides a path of least resistance for electric current to reduce risk of electric shock.

This product is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and earthed in accordance with all local codes and ordinance.

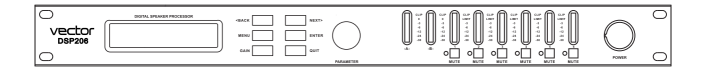
DANGER- Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the product is properly grounded. Do not modify the plug provided with the product - if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

- 3. To reduce the risk of injury, close supervision is necessary when the product is used near children.
- 4. Do not use this product near water-for example, near a bathtub, washbowl, kitchen sink, in wet basement or near a swimming pool or the lake.
- 5. This product may be capable of producing sound levels that cloud cause permanent hearing loss. Do not operate for a long period of time at high volume level or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.
- 6. This product should be located so that its location or position does not interfere with its proper ventilation.
- 7. This product should be located away from heat sources such as radiators, heat registers or other products that produce heat.
- 8. The product should be connected to a power supply only of the type described on the operation instructions or as marked on the product.
- 9. This product may be equipped with a polarized line plug (one blade wider than the other). This is a safety feature. If you are unable to insert the plug into the outlet, contact an electrician to replace your obsolete outlet. Do not defeat the safety purpose of the plug.
- 10. The power-supply cord of the product should be unplugged from the outlet when left unused for a long period of time. When unplugging the power-supply cord, do not pull on the cord, but grasp it by the plug.
- 11. Care should be taken so that object do not fall and liquid are not spilled into the enclosure through opening.
- 12. The product should be serviced by qualified service personnel when:
- A. The power-supply cord or the plug has been damaged; or
- B. Objects have been fallen, or liquid has been spilled into the product; or
- C. The product has been exposed to rain; or

VERSION: V1.0

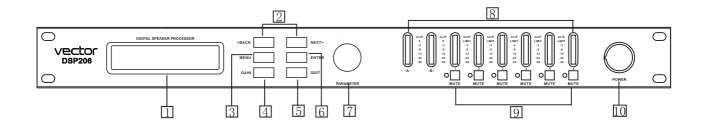
- D. The product does not appear to operate normally or exhibits a marked change in performance; or
- E. The product has been dropped or the enclosure damaged..
- 13.Do not attempt to service the product beyond that described in the user-maintenance instructions. All other servicing should be referred to qualified service personnel.
- 14 WARNING- Do not place objects on the product's power cord or place it in a position where anyone could trip over, walk on or roll anything over it. Do not allow the product to rest on or to be installed over power cords of any type. Improper installations of this type create the possibility of fire hazard and/or personal injury.

SAVE THESE INSTRUCTIONS



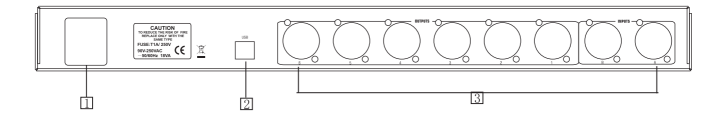
Main features:

- ★ Are based on DSP technology speaker processor, high funtional AKM A/D Ak5392
- ★ 3pcs 24 bit high precision DSP
- ★ Low distortion, high dynamic, frequency: 20Hz~20kHz
- ★ 2 input, 6 output, include 5 configure model: 2×2way, 2×3way, 4way, 5way, 6way.
- ★ Each model include input gain control, each channel include separate crossover con troller.
- ★ 5 band parameter equalizer, delayer, maxim delay 7ms,
- ★ Output gain and phase control, parameter lock to avoid misoperation.
- ★ USB interface remote control, include PC software.
- ★ Each group parameter equalizer has 31 (ISO) frequency, -12dB to +12dB gain.
- ★ Each group Q value is from 0.5 to 10, and provide Hi shelf, Lo shelf select funtion.
- ★ Separate limiter: Attack, Hold, Decay and threshold parameter for flexible configuration.
- ★ Each channel configure high pass, low pass 6dB, 12dB, 18dB, 24dB, 48dB Butterworth, Linkwitz riley Bessel frequency response curve.
- \star 8×7 bit input/output precision digital LED meter.
- ★ 2×20LCD backlit。



- 1. LCD: display menu and parameter
- 2、 <BACK/NEXT>: direction shift button: switch the menu, adjust parameter value in some menus.
- 3、MENU: menu adjustment button。
- 4. GAIN: gain and parameter adjustment button, push the button again to switch the channel.
- 5. QUIT: quit the menu.
- 6, ENTER: confirm button.
- 7. Param: parameter switch and adjustment.
- 8. Input, Output LED meter.
- 9. Output channel mute botton.
- 10. POWER: ON/OFF power switch.

Rear panel



- 1. Power Jack
- 2. USB interface
- 3、 XLR input and output terminal

1, Xover Submenu

Push "MENU" button, use "BACK" "NEXT" "ENTER" to adjust X-OVER submenu, Include:

Load a xover: adjust a stored mode.

Design a xover; design a xover mode, include a mode type, stereo connect control, input channel adjustment.

Store a xover: Store all output setting of a X-OVER. There are 10 user memory. Each memory may have a name contains 16 letters. If the memory name is not edited, it is stored under the corresponding mode name.

Erase a xover: Delete a stored mode.

2. Security submenu

Push MENU button, adjust Security Submenu by "BACK" "NEXT", "ENTER"

The locking mode as follows:

Change only: Parameters can be viewed, can not be adjusted. MUTE is valid

Change +View: Parameters can not be viewed, can not be adjusted. MUTE is valid.

Change +Mutes: Parameters can be viewed, can not be adjusted. MUTE is not valid

Everything: Parameters can not be viewed, can not be adjusted. MUTE is not valid.

Select a lock type and push "Enter" button

Enter Security Code [1234]

- A) Push "BACK" & "NEXT" shift the cursor, turn round PARAM to change the character.
- B) Push "ENTER, confirm the password and display as follows.

Confirm Security Code [1234]

- C) Repeat procedure A and push ENTER button.
- D) System is locked when the password is same, or the locking operation is invalid.

Operation

Wake up time

Fade-in: Volume rise to memory mode slowly.

Mute hold: all channels are mute.

Delay Time/distance: Delay unit display.

Time(ms)

Metres

Feets

4. Interface submenu

Interface submenu include: USB baud rate and address code setting. Select 2400、4800、9600、19200、38400 baud rate according different PC.

Remote ID NUM: 1~32°

5. Parameter

Push "Gain" to enter setup menu, push "Back" "Next" to switch menu, rotate "Param" to adjust parameter.

A. Input gain: Input A. Input B. Gain adjust range is $40.0 dB \sim +6.0 dB$.

Input A Gain Gain=0.0dB

B, Output gain: Op1·····Op6.

Op1 low Gain Gain=0.0dB

C, Output phase: Polarity, [+], [-].

Op1 low Gain Polarity=[+]

D. Delay: adjustment range is 0ms~7ms, -0.5ms.

Op1 LOW Delay Delay=0.0ms

E、HPF&LPF

 Op1 High LPF ¬ √4.00KHz Butwth 24dB

Push_Param button to change parameter indicator " \vee " position, rotate Param button to change parameter.

Highpass: frequency range <10Hz~16.0KHz Low pass: frequency range 35Hz~22.0KHz

F, PEQ

Op2 LOW PEQ:2 ♦ ∨2.00KHz Q=3.0 +0.0dB

Push Param button, move " \vee " indicate parameter, rotate Param to adjust parameter.

Note: in PEQmenu, "Enter" is used for "Bypass".

"♦" means PEQ

"}" means Loshelf

"{" means Hishelf

"=" means PEQ Bypass

Freq: 20Hz~20.0kHz (31 ISO)

Q: 0.5~10 (Hishelf, Loshelf)

Gain: $-12dB \sim +12dB (\pm 1dB)$

Hishelf: 1.0K~20.0kHz Loshelf: 20.0Hz~1.0kHz

Note: when using Hishelf, Loshelf, set Gain=0.0dB, change Qvalue to

Hishelf/Loshelf.

G. Limiter

Op3 Mid limiter Level=0.0dB Op3 Mid limiter hold=0.0ms

Op3 Mid limiter ATTACK=12ms

Op3 Mid limiter
Decay=120ms

Operation

Limiter include: LEVEL (-20dB \sim +15dB), attack (1 \sim 100)ms. HOLD (0 \sim 1000)ms.DECAY (0 \sim 1000)Ms.

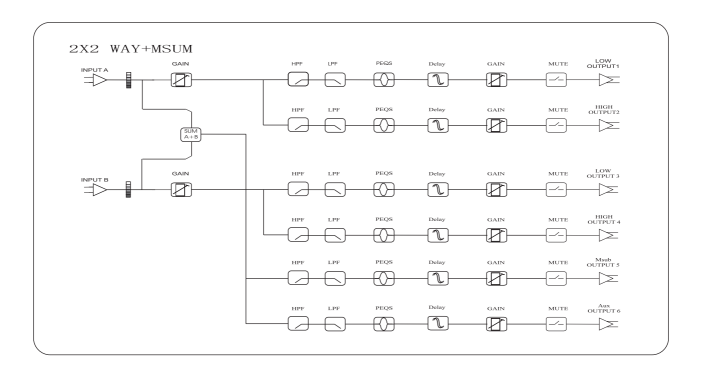
H, Name of channel: Rotate Param to change the channel name.

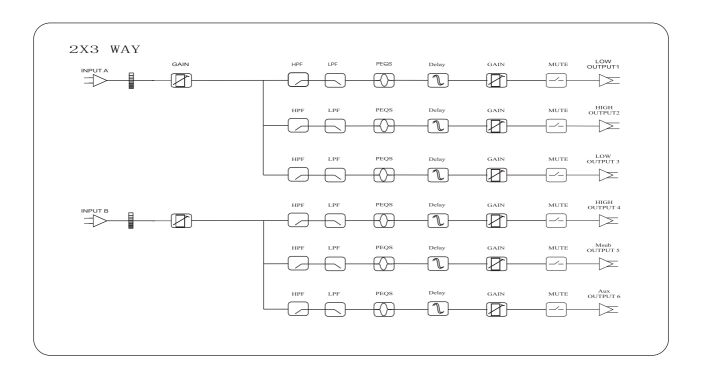
Op2 Name Name: Low

I, Input signal

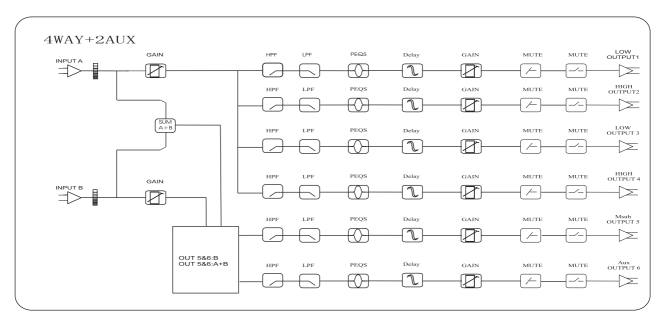
Op4 High source source: sum A+B

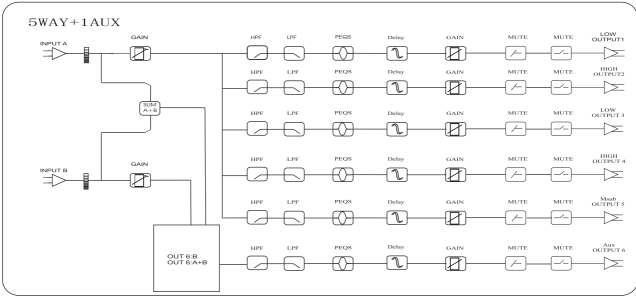
In this menu, LCD displays current input channel. Parameter can't be adjusted, can be check.

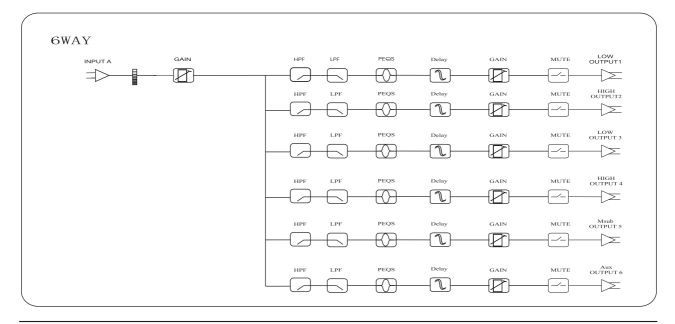




Operation







Technology parameter

Input

Impedance $10 \text{K} \Omega$

CMRR $>50dB (30Hz\sim20KHz)$

Output

Impedance $<50 \Omega$

Maximum output electrical level Vpp=4V, Vpp=7.6V

Frequency Resp. 20Hz~20.0kHz

Dynamic Range

Distortion 0.01%(THD)

Maximum Delay 7ms

Output gain $-40 dB \sim +6 dB \pm 0.5 dB$ Input gain $-40 dB \sim +6 dB \pm 0.5 dB$

Parametric Equalizer

Filter

Gain $\pm 12 dB$ in 1dB steps Central Freq. $\pm 20 Hz \sim 20 kHz$ 31 ISO

Q value 0.5~10

Shelving

Lo-shelf: 20Hz~1kHz Hi-shelf: 1kHz~20kHz

Shelf gain: $\pm 12dB$ in 1dB steps

HPF&LPF

Filter

Frequency (high pass) <10Hz~16.0kHz Frequency (low pass) 35Hz~22.0kHz

Response curve Butterworth 6dB、12dB、18dB、24dB、48dB

Bessel 12dB, 18dB, 24dB, 48dB

Linkwitz-Riley 24dB、48dB

Limiter

LCD 2×20

Input LED -30dB,-24dB,-12dB,-6dB,-3dB,Limit,Clip Output LED -30dB,-24dB,-12dB,-6dB,-3dB,Limit,Clip

Connectors

Input XLR-3F Output XLR-3M

USB

Power 90V~250V, 50/60Hz Fuse T1AL/250VAC

Weight 3.6KG

Size $482 \text{mm} \times 46 \text{mm} \times 158 \text{mm}$

DSP SERIES

DIGITAL SPEAKER PROCESSOR

Vector

Choice of touring professional audio