

Ower s'Manual Digital Signal Processor





DSP-12D

DIGITAL SIGNAL PROCESSOR

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1.PRODUCT DESCRIPTION-PRECAUTIONARY NOTES

The DSP is a digital signal processor essential to maximize the acoustic performance of your car audio system.

It consists of a 32-bit DSP processor and 24-bit AD and DA converters. It can connect to any factory system, even in vehicles featuring featuring an intergrated audio processor, since, thanks to the. De-equalization function, the DSP will send back a linear signal.

It features selectable High and low level inputs as well as 3,5MM Aux and digital inputs that feed 8 completely variable output channels. Each output channel has a 31-band equalizer available; it also features a 66-freqency electronic crossover as well as . BUTTERWORTH or LINKWITZ filters with 6-24dB slopes and a digital time delay line.the user canselect adjustments. That allow him or her to interact with the DSP through a remote control device called DRC.

WARNING: 1-a PC provided with Windows XP, Windows Vista or Windows 7 operating system, 1.5GHz minimum. Processor speed ,1 GB RAM minimum memory and a graphics card with a minimum resolution. 2-Before connecting you DSP, carefully read this manua .Improper connections may cause damage to The DSP or to the speakers in the car audio system.

2.PACKAGING CONTENTS

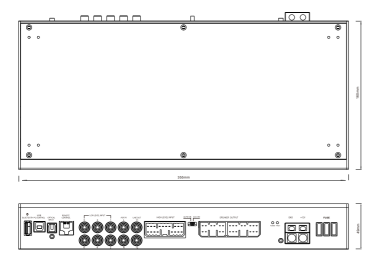
- DSP- Signal Interface Processor
- Power supply cable/Remote/wifi/Inputs
- 5.0m USB cable -
- Control High Level Input -
- 4 of 4.0*15 mm self-tapping,-Cross-head fixing screws,

OPTIONAL:

- DRC(Digital Remote Control)control panel:-
- 5.0 m DRC-AC Link cable -

3.DSP AND DRC INSTALLATION

External dimensions



How to install

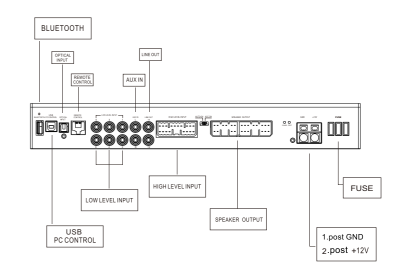




WARNING: do not use aggressive cleaning agents or abrasive cloth to clean the display. Simply use a soft cotton colth lightly damped with water.

4.CONNECTION PANELS-DESCRIPTION

4.1 Input signals



PRODUCT BRIEF INTRODUCTION

5.SOFTWARE INSTALLATION

5.1 DSP GUI installation

1.Insert CD, Double-Click DSP

を件(F) 編輯(E) 查看(V	/) 工具(T) 帮助(H)			
组织 ▼ 包含到库中	▼ 共享 ▼ 新建文件夹			
☆ 收藏夹	名称	修改日期	类型	大小
🚺 下载	5 Awave12-12 v0.1.0	2020/7/2 10:31	应用程序	72,613 KB
📃 桌面				
💹 最近访问的位置				

2.Click NEXT



3.Click NEXT



4.Click NEXT



Awave12-12 Setup		Σ
Ready to Install		5
The Setup Wizard is ready to	begin the Awave 12-12 installation	AC
Click "Install" to begin the ins	stallation. If you want to review or change any o	
installation settings, click "Ba	ick". Click "Cancel" to exit the wizard.	of your
installation settings, click 'Ba	callation: If you want to review or change any c ck". Click "Cancel" to exit the wizard.	if your
installation settings, click 'Ba	canadon. If you want to reven or change any c	rt your
instalation settings, click 'Ba	sandon, in you nan to reven of orange any o	rf your
Cick artean to begin the na instalation settings, click 'Ba	sandon, in you nan to reven of orange any o	if your

. Click NEXT



6 .GUI OPERATION INSTRUCTION

6.1 Guide to GUI after installation

1. Double - click icon of DSP-CONTROL



3. Enter the GUI you long for! Now you could tone every signal details as experts do To bring sound effect on your beloved car to a higher level. If the password has been set, You need to enter the password.



7.2 Interface introduction

1.DSP interface guidance



2."FILE" MAIN MENU 1

1. Connect(connect to the DSP)

Connect Language Open Save As

Restore Factory

Modify Password

About

2. Language(choose you need language)

Connect		
Language	•	简体中文
Open	~	English
Save As	_	
Restore Factory		
Modify Password		
About		

3. Open(To load preset file in PC folder)

- 4. Save(To save setting to PC)
- 5. Save as(To save another file setting to PC)
- 6. Restore Factory(To save preset file in DSP)
- 7. Modify Password

Modify Password	Modify Password
Origin Password: Confirm Password: OK Close	Origin Password: New Password: Confirm Password: Close

9. Read From Device 10. About 11. Exit

3. INPUT MODE. To select different input devices.



4. CHANNAL SETING. ① CH mode(2CH 4CH 6CH MIX).

CHS	SETTING
2CH	4CH
6CH	12CH

(2) Input channel: 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.11.12



When highlighted red is selected, this channel input is indicated. If two or more are selected, this channel input is indicated

 0° Click 0 $^{\circ}$ to switch to 180 $^{\circ}$, corresponding to the output of this channel

③ Output channel:FL FullRange.FR FullRange.

When you click the drop-down button, you can choose the state of the channel input. There is : Null.Front.Rear.Center.Subwoofer and Full.Tweeter.Mid-T.Midrange.M-WF. Woofer.

INPUT	OUTPUT	CH	INPUT	0	UTPU	т	сн	IN	νUT	OUTPL	л	сн
1 .	FL-Full 🚽		NULL			Ŧ	CH3	5	•	FL-Full	•	CH5
2 🗸	FR-Full 🖕	\checkmark	Front	٠	-	Lef	t 🔸		Twe	eter		
SOURCE	BT		Rear	٠		Rig	ht ▶		Mid	range		- 1
MAIN	SPDIF		Center	٠	LP		MAIN		Woo	ofer		
AUX	COAX		Subwoofer	٠			0.0		Mid	range Two	eter	o
CH S	ETTING	20	20000 6		6		+12 +12		Mid	range Wo	ofer	
2CH	4CH		₩ 🗖 👘	48			•	-	Full			
6CH	12CH		T I	-			-	1		1 1		1 1

Options on the "Link" are for combine setting for Left CH and Right CH . Options on the Left CH/right CH allow you tone each selected channel respectively.



5. CROSSOVER X-TPE.

To choose different crossover type, for example select CH selection on 3RD spot .that would locate CH you want to choose for crossover configuration .



6. CROSSOVER FREQUENCY.

Set frequency of LP/HP individually .



7. GAIN.

0--40dB is optional range for gain control kf every CH.



8. DELAY.

1.Auto configuration(base on 1.5 setting).

2. Manual configuration, change specifications in selected CH manually.



9. LP/SLOPE.

1.6dB/oct 12dB/oct 18dB/oct 24dB/oct 30dB/oct 36dB/oct. 42dB/oct 48dB/oct are available.



10. HP/SLOPE.

1.6dB/oct 12dB/oct 18dB/oct 24dB/oct 30dB/oct 36dB/oct.42dB/oct 48dB/oct are available.



11. Filter Model.

To choose different Filter type Linkwitz Bessel Butterworth.



Prompting

12. WRITE.

To Write To Device(POS1-POS8).





13. READ.

To Read From Device(POS1-POS8).

	Load	Preset	
POS1	POS2	POS3	POS4
POS5	POS6	POS7	POS8

Prompting
load the POS1 data?
Yes No

14. X-OVER AND EQ CHARTS.

1.Red lines and slopes will change accordingly when HP/LP of crossover and EQ are modified.

2.EQ all frequency points can be move left or right.For 20Hz-20KHz can be any Regulation.



15. EQ SETTING.

Q volue=1-12.



8.REMOTE INTRODUCTION



1. A.Main volume.

B.When you press this button for a short time, It is in the "MUTE" state. And the close "MUTE". C.When you press this button for a longer time(for a second), It will enter the menu mode . In the "MODE" or "INPUT" flishing. You can adjust the mode which you want.

2.Main volume display window.

3.DSP mode display window(1-8).

4.Input display status.(CD.AUX.SPDIF.WIFI).

9.TECHNICAL FEATURES

POWER SUPPLY	
Voltange	9.0-15VDC
Idling current	1.5A
Switched off without DRC	5mm
Switched off with DRC	4mA
Remote IN voltage	6-15 VDC
Remote OUT voltage	12 VDC(130mA)

SIGNAL STAGE		
Distortion - THD @ 1kHz, 1V	RMS Output	0.01%
Bandwith @-3 dB		10-20kHz
S/N ratio Full Power A-		90 dB
Hight level input range		3V-15V
THD+N VS Power 1%	(CH1/CH2/CH3/CH4/CH5/CH6/CH7/CH8/CH9/CH10/CH11/CH	112)12X 80WATTS

INPUT STAGE	
High Level(Speaker)	1. 2. 3. 4. 5. 6. 7. 8. 9. 10.11.12 in
Low level(Pre)	1. 2. 3. 4. 5. 6 AUX in

CONNECTION	
From/To Personal Computer	1 x USB/B(1.1/2.0) 5M
	· · ·

CROSSOVER N.5(one each output channel)	
Filter Type	Full/High/Low Pass /Band Pass
Slope Setting	6/12/18/24/30/42/48 dB
Crossover frequency	68 steps @ 20- 20kHz
Phase control indepent setting for each channel	0 - 180°