

MDSP10

OWER 'S MANUAL DSP CAR POWER AMPLIFIERS





- Please read this quick guide before using the product
- For detailed tuning operations and settings, please refer to the MDSP10 user manual on the website
- https://www.gt-trading.it



Warning

This symbol indicates important instructions. Failure to pay attention may result in serious injury or death to persons.

If a problem occurs, stop using it immediately

Failure to do so may result in personal injury or damage to this product. Please return the product toto an authorised dealer or to the nearest service centre for repair.

This product is only suitable for use in vehicles with a negative 12V ground

Failure to do so may cause a fire or other accident.

Wiring and installation by professionals

Wiring and installation of this product requires specialist skills and experience. For safety reasons, please contact the dealer from whom you purchased the product for installation.

Do not disassemble or modify

Failure to do so may result in an accident, fire orelectric shock.

Small objects such as bolts or screws should be kept out of the reach of children

Swallowing small objects can lead to serious injury. If swallowed, seek immediate medical attention.

Do not use any function that will distract you while driving

Any function that interferes with your concentration should only be used when the car is fully stopped. If you wish to use these functions, park the vehicle in a safe place first. Failure to do so may result in an accident.

It is important to keep the volume at a level whereyou can still hear the noise outside the vehicle while driving.

Not being able to hear emergency vehicle sirens and road warnings (train crossings etc.) is very dangerous and can lead to accidents. In addition, excessive noiselevels can lead to hearing damage.



Note

This symbol indicates important instructions. Failure to pay attention may result in serious injury or death to persons.

Product cleaning

Please use a dry, soft cloth to clean the product regularly. If stains are difficult to remove, please use water to wet the soft cloth. Other electronics cleaners can also be used.

Temperature

Make sure the temperature in the car is between +60 and -20°C before switching on the machine.

Repairs

If you encounter a problem, do not repair it yourself. Please take the product to your authorized dealer or a nearby service centre for repair.

Installation Location

The machine must not be installed in any of the following locations.

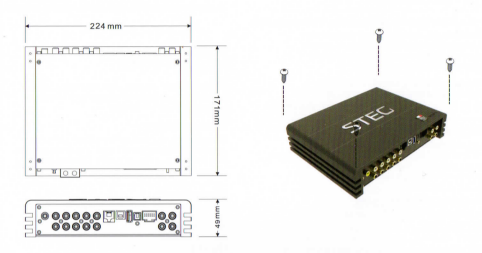
- near direct sunlight and heat sources
- Areas with high humidity and near water sources
- Dusty places
- · places subject to severe vibrations

1

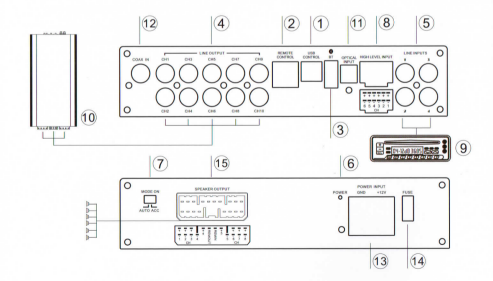
^{*}Disposal of electronic products should be through proper recycling channels to reduce e-waste pollution.

Machine Introduction

Dimension Installation instruction



Machine interface illustration



^{*}The machine has built-in Bluetooth

Machine Introduction

Introduction to machine interfaces and functions

(1) USB port

It can be connected to a PC via USB cable for detailed tuning operations and settings.

- 2 System extension interface
- (3) Bluetooth
- (4) RCA audio output connector

10 sets of RCA audio signal outputs for connection to external amplifiers.

(5) RCA audio input connector

4 sets of RCA audio signal inputs, can be connected to the RCA audio signal output of the car CD/DVD player.

- 6 Power indicator
- (7) Input selector switch

When the switch is set to "ACC", the machine is started by ACC; when the switch is set to AUTO, the machine is started by the high level input signal FL-/FL+.

- (8) High level inputs are connected to the vehicle CD/DVD
- (9) Car CD/DVD player
- (10) External amplifier
- (1) OPTICAL INPUT
- (12) COAX IN
- (13) GND +12V
- 14 FUSE
- 15 SPEAKER OUTPUT

ı	CH1 OUT -	CH1 OUT +
١	CH2 OUT -	CH2 OUT +
ı	CH3 OUT -	CH3 OUT +
ı	CH4 OUT -	CH4 OUT +
	CH5 OUT -	CH5 OUT +
ı	CH6 OUT -	CH6 OUT +
	CH7 OUT -	CH7 OUT +
	CH8 OUT -	CH8 OUT +

1 INPUT +	1 INPUT -
2 INPUT +	2 INPUT -
3 INPUT +	3 INPUT -
4 INPUT +	4 INPUT -
5 INPUT +	5 INPUT -
6 INPUT +	6 INPUT -

Accessory list

The following accessories should be included in the MDSP10 box. If any are missing, please contact an authorised dealer.

Accessories Quantity
Input output line 1 unit
USB cable 5M 1 unit
Fixing bracket 4 pcs
Instruction manual 2 books

Specification

Dynamic range	≤100dB		
Signal to Noise (RCA)	≥100dB		
Total ramp distortion	≤0.01%		
Input Voltage	High level: 32Vpp; RCA: 6Vpp		
Output voltage	High level: 28Vpp; RCA: 8Vpp		
Power rating	8CHx35W(4Ω,14.4V, 1kHz, 10%THD)		
Maximum power	8CHX50W(4Ω,14.4V, 1kHz, 10%THD)		
Input/output sensitivity (RCA)	1:1.3(without power amplification)		
Frequency Response	20Hz~20KHz		
System sample rate	96kHz/24bit		
Input Impedance	High level: 10Ω; RCA:47kΩ,		
Output impedance	51Ω		
Operating voltage	9~16V		
Standby power	≤0.1W		
REM start input	ACC or High level: (FL-/FL+)		
REM start output	3~16V		
Start-up time	55		
Operating ambient temperature	-20~60°C		
Storage temperature	-40~85°C		
Net weight	2.6kg		
Size	224mmX171mmX49mm		

Specification

Input signal	6-channel high level, 4-channel RCA universal, HD Bluetooth Coaxial inp			
Output signal 8-channel high level,10-channel RCA audi				
Output signal gain	Range: Mute, -40dB to +12dB			
Input signal equaliser	Type: Parametric equalisation, graphical equalisation Frequency: 20Hz to 20kHz, resolution 1Hz Q-value (slope or gradient): 0.3 to 15 Gain: -15d8 to -15d8, resolution 0.1d8			
Output signal equaliser	Type: Parametric equalisation, graphical equalisation Frequency: 20Hz to 20kHz, resolution 1Hz Q-value (slope or gradient): 0.3 to 15 Gain: -15d8 to -15d8, resolution 0.1d8			
Input signal divider	Multiple independent high and low pass filters for each output channel. Filter type: Nink-Rein, Bessel, Butterworth Filter crossover point: 2014 to 2048/tz, resolution 1Hz Filter slope (slope): 6dB/Clot to 48dB/Clot Multiple independent high and low pass filters for each output channel. Filter type: Nink-Rein, Bessel, Butterworth Filter crossover point: 2014 to 204Hz, resolution 1Hz Filter slope (slope): 6dB/Clot to 48dB/Clot			
Output signal divider				
Input phase	Positive or negative phase (+/-)			
Input Delay	0.00~15ms			
Output phase	Positive or negative phase (+/-)			
Output Delay	0.00~15ms			
Preset sound	Machine can save up to 8 sets of pre-programmed sound data			

Harmful substance composition

Name and content of harmful substances or elements in the product.

Component	Harmful substance or element					
ame	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Circuit board components	Х	0	0	0	0	0
Housing components	0	0	0	0	0	0
Display components×	Х	0	0	0	0	0
Accessories ×	X	0	0	0	0	0

This form has been prepared in accordance with the provisions of SJ/T 11364

- O: means that the content of the hazardous substance in all homogeneous materials of the component is below the limit specified in GB/T 26572.
- X: means that the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit specified in GB/T 26572. Components marked with an "x" have been found to exceed the limit because there is currently no proven alternative technology available to the industry.

Repair Station Information

- •For inquiries regarding repairs, please refer to the "Repair Station Information" below.
- •The name, telephone number and address of the repair station are subject to change.

No	Repair Station	Address	Contact person	Phone number
01	Guangzhou, China	No.102, 1F, Block 16, North Zone, Hesbian Tongda Business Park,Baiyun District, Guangzhou,China	After Sales	19866009958