

Model D7562

75W/Ch, 9-Ch Inputs and 8-Ch Outputs Car Audio Amplifier



Features

- Cost effective multi-channel car audio DSP amplifier
- 75W/Ch, 9-Ch Inputs and 8-Ch Outputs
- Compact design, fitting almost all cars
- Smartphone mobile apps ready
- Supports 2Ω bridgeable load

Description

The Model D7562 is a cost-effective multi-channel DSP-based car audio amplifier.

Faithful audio reproduction with sophisticated enhancements are brought by audio DSP technologies. The compact size with Class D amplifiers allows installations in almost all cars.

With 9-channel inputs, the D7562 has 6-channel power outputs, at 75W per channel, and 2-channel line outputs.

The Bluetooth BLE4.2 enables easy-to-use smartphone mobile application programs to make individualized audio experience a true reality.

Specifications

Feature	Specification
Input	9 Channels High/Low, Bluetooth
Output	8 Channels 6-Ch Power Out 2-Ch Line Out
Power (4Ω 1% THD+N)	75W/Ch x6
SNR @ 1W	76 dB
SNR @ 2VRMS (Analog In)	96 dB
THD+N @ 1W	0.045%

Audio Processing

EQ Processing	15~31 Bands
Crossover	48 dB/Octave
Level	Each Ch. Independently Overall Master Volume Independent Subwoofer Volume
Phase	0°, 180°
Delay	25 ms
Mixer (Channel Routing)	Yes
Pink Noise Generator	Yes
Advanced Audio Algorithms:	Bass Boost Voice Enhancement MP3 Enhancement
ATPX	License required
Dolby	Dolby Digital, ProLogic 2x
DTS	ES, Neo:6, Neural Surround



通之浩
HLH Electronics

Zhongshan HLH Electronics Co., Ltd.

www.hlhaudio.net, +86-180-8888-1652; info@hlhaudio.net

Changjiang Road, Hongye ICF, Room #1110

Zhongshan, Guangdong 528403, China