

XH-M543 High Power Digital Power Amplifier Board

TPA3116D2 Dual Channel 2*120W with Cable



Product Parameters

Product Name: TPA3116D2 digital amplifier board

Supply voltage: DC12-26V (24V recommended)

Output power: Maximum 120W*2

Signal-to-noise ratio: 100db

Number of channels: two-channel stereo

Product size: 92*68*17(mm)

Usage

Power supply: DC 12 ~ 26V voltage range of DC power supply (recommended 24V)

Audio input: small 3P terminal input, send special audio terminal cable (line length of about 30cm) easy to use.

Power output: please connect the speaker to the OUT output of the board.

Pay attention to the positive and negative poles! Recommended for 4Ω speakers.

Volume adjustment: audio input terminals on both sides of the potentiometer corresponding to the left and right channels, use a screwdriver to adjust the volume.

Warm reminder: red line is positive, black line is negative, please do not connect the reverse power supply positive and negative poles, please do not mess with the power supply and power too small audio.

