12 INCH ACTIVE SUBWOOFER

300 WATTS RMS POWER



UP TO 1500 WATTS PMPO



+ Low pass filter

awWILLS

audio intelligence

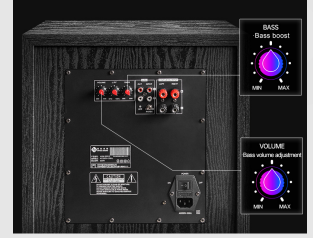
- + Bass Boost adjustment System
- + Selectable Phase (Polarity) Invert Option
- + Subwoofer input and High level input
- + Auto Standby mode when there is no input





Independent volume adjustment/ bass boost function

you can adjust the bass intensity as you like.



Various interfaces to match your audio system

•Line (Low-Level) Inputs

to connect to the pre-amp or line level outputs of the full range amplifier to the inputs of the subwoofer amplifier. The inputs are internally summed to mono.

Line (Low-Level) Outputs

provide a line level full range output for the connection of additional equipment. This output is only available when a signal is present at the Low Level RCA outputs Input.

•High-Level Inputs

Used to connect from the speaker outputs of the full range amplifier or home theater receiver to the subwoofer amplifier with speaker wire. A mono signal derived from the stereo speaker level source which then feeds the subwoofer amplifier input.



www.aw-wills.com

Phase adjustment function

0-180 degree phase adjustment, regardless of the forward and reverse signal input, or the placement of the subwoofer in different positions, it can be adjusted to a better output effect.



Model No.:	VOIDE-3	Rated power	r: 300W
Input voltege:	AC220-240V	Input:	Line (Low level) input High level input
Frequency Response:	20-250Hz	Output:	Line (Low level) output
Adjustable Frequency Ra	ange: 50-150Hz	THD:	<0.1% 1W 1KHz



Adjustment Mode: Volume control/LPF control/Phase control/bass boost control

Cabinet Structure: Horn spray paint panel Black wood grain PVC

Speaker Driver:	140 magnetic 12 inch	Safety Standards:	CE CCC
Net Weight:	13.5kg	Gross Weight:	16kg
Product size:	350*350*430mm	Package size:	530*460*470mm



Engineered by awWILLS 26 Dennison Avenue Withington, Manchester, UK London, Manchester, Michigan

H2010 woodmar drive Houghton, Michigan, USA