



Description

At home, it can be placed on the study room, computer desk, and living room TV on the left and right sides for improved TV reinforcement; In the office, it can be placed on the left and right sides of the office computer for music playback; suitable for small meeting rooms, control room / machine room to monitor.

Features

- * The mid-woofer adopts a 4" PP diaphragm, a large magnetic circuit and low distortion speaker.
- * The tweeter adopts 20mm silk film neodymium magnetic HIFI speakers.
- * Adopt two TI's TPA3116 low distortion digital amplifiers.
- * Adopt third-order active electronic filter as crossover.

- * Thick MDF wooden cabinet can effectively reduce the resonance.
- * Double-diffused inverter tube can effectively reduce the wind noise in large dynamics.
- * The DAC adopts TI's excellent PCM5102 chip, which has strong driving force, soft voice, and powerful low frequency.
- * Black wood parts are used in the front panel, black veneer is used in the middle of the housing..
- * Support AUX, optical fiber, coaxial, Bluetooth audio inputs.
- * Support touch control to switch channels. Touch the gray circle at the top to switch the input source.
- * Support channel input status indicator.
- * Support Bluetooth 5.0.
- * Support volume adjustment function.
- * Support tweeter/woofer tone adjustment function.

Specifications

Model	CK-0401
Acoustic system	Two-channel fourth-order inversion
Tweeter	20mm soft dome tweeter
Mid-woofer	4 "PP mid-woofer
Amplifier	17W×4
SNR(A)	≥88dB
Effective frequency band	60Hz-20kHz @ -8dB
Total power	50W @ 10%
THD	THD≤0.2% @ 1m, 1W
Bluetooth version	Ver: 5.0
Fiber coaxial	Input impedance 75Ω; 44.1k, 48k, 88.2k, 96kHz, 192kHz / 16bit, 24bit
Tweeter adjustment	± 3dB
Woofer adjustment	± 3dB
Power supply	220VAC / 50Hz @ China Two Flat-pin Plug
Dimension (HxWxD)	152*187*210 mm
Net weight	6.6kg