SING EASY KAV650 AIO AMPLIFIER

KARAOKE A/V PROCESSOR AIO AMPLIFIER





The Sing Easy KAV650 is designed for small-club and smarthome karaoke applications that demand sound quality and comprehensive processing features in an affordable, easy-to-use package.

KAV650 is a high-efficiency 650-watt two-channel Class D amplifier which delivers unforgettable karaoke experiences including pitch/key shift, echo, reverb and EQ and feedback protection.

Sing Easy products features top-grade components and materials that are robust.

FEATURES

- High-performance 32-bit DSP and A/D and D/A Converter, 24 bit, 48kHz HD Audio processing
- High-efficiency 650-watt, two channels Class D amplifier
- Four levels of AFE (Automatic Feedback Elimination) technology
- Large TFT display for intuitive operation and settings information
- Two RCA analog audio input, optical audio input, Bluetooth, USB and Quad HDMI inputs and Audio Return Channel (ARC) function
- Two separate microphone input channels
- 10-band PEQ for audio inputs & 7-band PEQ for microphone inputs
- Six output channels: Right, Left, Centre, Sub, Surround Right and Surround Left
- Dance/Sing mode for manual/automatic subwoofer management
- Password viable for front panel lock
- 12 custom presets
- Independent control of Echo and Reverb
- USB port on the front panel for MP3 playback
- Remote controllable via DB9 RS232 communication port

SPECIFICATIONS

	KAV650	
Channels	2	
Stereo, 8Ω per channel	650W	
Frequency Response	20Hz - 20kHz (± 1.5 dB)	
Signal-to-Noise Ratio	>98dB	
Damping Factor	>300	
Total Harmonic Distortion	≤0.05% at 1kHz	
Dynamic Range	ADC 105dB / DAC 103dB	
Wireless Microphone Distance	>30m	
Bluetooth Distance	>10m	
Remote Control Distance	>8m	
Feedback Suppression Levels	4	
Video Inputs / Outputs	In: 4 x HDMI 2.0 / Out: Audio Return Channel (ARC)	
Audio Inputs / Outputs	VOD, AUX and Optical / 5.1 Channel Output	
Maximum Input Level	Music: 3Vrms/8dBV / Mic: 180mVrms/-15dBV	
Speaker Outputs	2 x Binding Post and 2 x NL4 Male	
Maximum Output Level	69Vrms/8Ω	
Infrared Receiver Carrier	Frequency: 38 KHz	
Infrared Receiver Format	NEC	
Computer Connection	USB 2.0	
Power Requirements	AC 220V ± 10% 50Hz	
Power Consumption	800W	
Net Weight	14Kg	
Shipping Weight	19Kg	
Dimensions (W x H x D)	429 × 102 × 386mm	













