

USB SD Card FM Tuner Stereo Audio Amplifier KPA-268



KPA-268 is a small and compact design stereo amplifier, it is ideal to use in the shops, small supermarkets, classrooms, karaoke with its built-in USB/SD slot, 1 AUX inputs and 2 microphone inputs. Volume control for treble, bass, main volume and two independent channels for music at RMS power of 20Wx2. Specific microphone volume control of low frequency, high frequency and echo. 2 pairs of low impedance speaker can be connected to give better surrounded stereo sound.

Features

- Built-in USB/SD card slot and FM tuner, 1 auxiliary audio input;
- MIC1, MIC2 total 2 jack 6.3mm microphone inputs;
- Volume control for music's treble, bass, main volume and 2 independent channel volume;
- Volume control for microphones' low frequency, high frequency and echo;
- 2 pairs of speaker in low impedance can be connected to deliver stereo sound;
- High quality copper transformer ensures best sound performance at 20Wx2 power;

Specification

Model No.	KPA-268
Power	20W x 2
Input Sensitivity	Mic: 10mV/600Ω unbalanced 6.3mm jack input AUX:250mV/10KΩ RCA input
Frequency Response	20-20KHz
S/N Ratio	Mic: 90 dB AUX: 95 dB
THD	< 1% at 1KHz, 1/3 rated power
Volume	Bass: ±10 dB / Treble: ±10 dB
Power Supply	220V~240V 50/60Hz or 110V
Material & Finish	Silver / Black color
Dimension	430 x 320 x 110 mm
Weight	6.8 kg

USB SD Card Stereo Audio Amplifier KPA-218 / KPA-218B / KPA-218S



Stereo Amplifier KPA-218 / KPA-218B / KPA-218S is an economic audio system, ideal to use in the shops, small supermarkets, classrooms, karaoke with its built-in USB/SD slot, 1 AUX input and 2 microphone inputs. Volume control for low frequency, high frequency, balance and main volume for music at RMS power of 30Wx2. Specific microphone volume control of low frequency, high frequency, echo and delay.

Features

- Built-in USB/SD card slot, 1 auxiliary audio input switch;
- MIC1, MIC2 total 2 jack 6.3mm microphone inputs;
- Volume control for music's low frequency, high frequency and balance;
- Volume control for microphones' low frequency, high frequency, echo and delay;
- Pair of speaker in low impedance can be connected to deliver stereo sound;
- High quality transformer ensures best sound performance at 30Wx2 power;

Specification

Model No.	KPA-218	KPA-218B	KPA-218S
Power	30W x 2	30W x 2	30W x 2
Audio Source	AUX x 1	AUX x 1 + USB/SD	AUX x 1 + USB/SD
Input Sensitivity	Mic: 10mV/600Ω unbalanced 6.3mm jack input AUX:250mV/10KΩ RCA input		
Frequency Response	20-20KHz		
S/N Ratio	Mic: 90 dB AUX: 95 dB		
THD	< 1% at 1KHz, 1/3 rated power		
Volume	Bass: ±10 dB / Treble: ±10 dB		
Power Supply	220V~240V 50/60Hz	220V~240V 50/60Hz	220V~240V 50/60Hz or DC12V
Material & Finish	Grey Color		
Dimension	250 x 230 x 90 mm		
Weight	3.8 kg	4.0 kg	4.8 kg

4 Inputs Stereo Audio Amplifier KPA-60E



Stereo Amplifier KPA-60E is ideal to use in the shops, small supermarkets, classrooms, karaoke with its 4 audio inputs switch and 2 microphone inputs. Volume control for treble, bass and balance for music. Specific microphone volume control of treble, bass, delay and echo.

Features

- 4 auxiliary audio inputs switch;
- MIC1 and MIC2 two microphone inputs;
- Volume control for music's treble, bass and balance;
- Volume control for microphones' treble, bass, delay and echo;
- Pair of speaker in low impedance can be connected to deliver stereo sound;
- High quality copper transformer ensures best sound performance at 60Wx2 power;

Specification

Model No.	KPA-60E
Power	60W x 2
Input Sensitivity	Mic: 10mV/600Ω unbalanced 6.3mm jack input AUX:250mV/10KΩ RCA input
Frequency Response	20-20KHz
S/N Ratio	Mic: 90 dB AUX: 95 dB
THD	< 1% at 1KHz, 1/3 rated power
Volume	Bass: ±10 dB / Treble: ±10 dB
Power Supply	220V~240V 50/60Hz or 110V
Material & Finish	Aluminum front panel, metal case
Dimension	430 x 340 x 80 mm
Weight	6.5 kg

USB SD Card Stereo Audio Amplifier KPA-80



Stereo Amplifier KPA-80 is ideal to use in the shops, small supermarkets, classrooms, karaoke with its built-in USB/SD slot, 2 AUX inputs and 2 microphone inputs. Volume control for treble, bass, balance and low frequency strengthening for music at RMS power of 60Wx2. Specific microphone volume control of treble, bass, delay and echo.

Features

- Built-in USB/SD card slot, 2 auxiliary audio inputs switch;
- MIC1 and MIC2 two jack 6.3mm microphone inputs;
- Volume control for music's treble, bass, balance and low frequency strengthening;
- Volume control for microphones' treble, bass, delay and echo;
- Pair of speaker in low impedance can be connected to deliver stereo sound;
- High quality copper transformer ensures best sound performance at 60Wx2 power;

Specification

Model No.	KPA-80
Power	60W x 2
Input Sensitivity	Mic: 10mV/600Ω unbalanced 6.3mm jack input AUX:250mV/10KΩ RCA input
Frequency Response	20-20KHz
S/N Ratio	Mic: 90 dB AUX: 95 dB
THD	< 1% at 1KHz, 1/3 rated power
Volume	Bass: ±10 dB / Treble: ±10 dB
Power Supply	220V~240V 50/60Hz or 110V
Material & Finish	metal case and black color
Dimension	430 x 320 x 110 mm
Weight	6.5 kg

USB SD Card Stereo Audio Amplifier KPA-90B



Stereo Amplifier KPA-90B is ideal to use in the shops, small supermarkets, classrooms, karaoke with its built-in USB/SD slot, 2 AUX inputs and 4 microphone inputs. Volume control for low frequency, middle frequency, high frequency, balance and main volume for music at RMS power of 60Wx2. Specific microphone volume control of low frequency, middle frequency, high frequency, and echo, there's 20dB can be increased/decreased to give more precise performance. Echo also can be controlled independently of low frequency, middle frequency, high frequency and delay.

Features

- Built-in USB/SD card slot, 2 auxiliary audio inputs switch;
- MIC1, MIC2, MIC3, MIC4 total 4 jack 6.3mm microphone inputs;
- Volume control for music's low frequency, middle frequency, high frequency and balance;
- Volume control for microphones' low frequency, middle frequency, high frequency and echo;
- Echo control for low frequency, middle frequency, high frequency and delay;
- Pair of speaker in low impedance can be connected to deliver stereo sound;
- High quality copper transformer ensures best sound performance at 60Wx2 power;

Specification

Model No.	KPA-90B
Power	60W x 2
Input Sensitivity	Mic: 10mV/600Ω unbalanced 6.3mm jack input AUX:250mV/10KΩ RCA input
Frequency Response	20-20KHz
S/N Ratio	Mic: 90 dB AUX: 95 dB
THD	< 1% at 1KHz, 1/3 rated power
Volume	Bass: ±10 dB / Treble: ±10 dB
Power Supply	220V~240V 50/60Hz or 110V
Material & Finish	Golden / Black color
Dimension	430 x 320 x 110 mm
Weight	6.8 kg

USB SD Card Stereo Audio Amplifier KPA-501



Stereo Amplifier KPA-501 is ideal to use in the shops, small supermarkets, classrooms, karaoke with its built-in USB/SD slot, 1 AUX inputs and 4 microphone inputs. Volume control for low frequency, middle frequency, high frequency, balance and main volume for music at RMS power of 120Wx2. Specific microphone volume control of low frequency, middle frequency, high frequency, and echo, there's 20dB can be increased/decreased to give more precise performance. Echo also can be controlled independently of low frequency, middle frequency, high frequency and delay. 4 low impedance speakers can make better surround sound.

Features

- Built-in USB/SD card slot, 1 auxiliary audio inputs switch;
- MIC1, MIC2, MIC3, MIC4 total 4 jack 6.3mm microphone inputs;
- Volume control for music's low frequency, middle frequency, high frequency and balance;
- Volume control for microphones' low frequency, middle frequency, high frequency and echo;
- Echo control for low frequency, middle frequency, high frequency and delay;
- 2 Pairs of speaker in low impedance can be connected to deliver better stereo sound;
- High quality copper transformer ensures best sound performance at 120Wx2 power;

Specification

Model No.	KPA-501
Power	120W x 2
Input Sensitivity	Mic: 10mV/600Ω unbalanced 6.3mm jack input AUX:250mV/10KΩ RCA input
Frequency Response	20-20KHz
S/N Ratio	Mic: 90 dB AUX: 95 dB
THD	< 1% at 1KHz, 1/3 rated power
Volume	Bass: ±10 dB / Treble: ±10 dB
Power Supply	220V~240V 50/60Hz or 110V
Material & Finish	Black color
Dimension	430 x 320 x 126 mm
Weight	8.5 kg

USB SD Card Stereo Audio Amplifier KPA-903



Stereo Amplifier KPA-903 is ideal to use in the shops, small supermarkets, classrooms, karaoke with its built-in USB/SD slot, 2 AUX inputs and 4 microphone inputs. Volume control for low frequency, middle frequency, high frequency, balance, main volume and dual 7 bands frequency adjustment (left & right channel) for music at RMS power of 120Wx2. Specific microphone volume control of low frequency, middle frequency, high frequency, and echo, there's 20dB can be increased/decreased to give more precise performance. Echo also can be controlled independently of low frequency, middle frequency, high frequency and delay. 4 low impedance speakers can make better surround sound.

Features

- Built-in USB/SD card slot, 2 auxiliary audio inputs switch;
- MIC1, MIC2, MIC3, MIC4 total 4 jack 6.3mm microphone inputs;
- Volume control for music's low frequency, middle frequency, high frequency and balance;
- Volume control for microphones' low frequency, middle frequency, high frequency and echo;
- Echo control for low frequency, middle frequency, high frequency, depth and delay;
- 2 Pairs of speaker in low impedance can be connected to deliver better stereo sound;
- Remote controller for MP3 player;
- High quality copper transformer ensures best sound performance at 120Wx2 power;

Specification

Model No.	KPA-903
Power	120W x 2
Input Sensitivity	Mic: 10mV/600Ω unbalanced 6.3mm jack input AUX:250mV/10KΩ RCA input
Frequency Response	20-20KHz
S/N Ratio	Mic: 90 dB AUX: 95 dB
THD	< 1% at 1KHz, 1/3 rated power
Volume	Bass: ±10 dB / Treble: ±10 dB
Power Supply	220V~240V 50/60Hz or 110V
Material & Finish	Golden / Black color
Dimension	430 x 330 x 150 mm
Weight	8.9 kg

USB SD Card Stereo Audio Amplifier KPA-3366A



Stereo Amplifier KPA-3366A is ideal to use in the shops, small supermarkets, classrooms, karaoke with its built-in USB/SD slot and FM tuner, 1 AUX inputs and 3 microphone inputs. Volume control for low frequency, middle frequency, high frequency, balance, main volume and 10 bands frequency adjustment for music at RMS power of 60Wx2. Specific microphone volume control of low frequency, middle frequency, high frequency, and echo, there's 20dB can be increased/decreased to give more precise performance. Echo also can be controlled independently of low frequency, middle frequency, high frequency and delay. 4 low impedance speakers can make better surround sound.

Features

- Built-in USB/SD card slot and FM tuner, 1 auxiliary audio inputs switch;
- MIC1, MIC2, MIC3 total 3 jack 6.3mm microphone inputs;
- Volume control for music's low frequency, middle frequency, high frequency and balance;
- Volume control for microphones' low frequency, middle frequency, high frequency and echo;
- Echo control for low frequency, middle frequency, high frequency, depth and delay;
- 2 Pairs of speaker in low impedance can be connected to deliver better stereo sound;
- Remote controller for MP3 player;
- High quality copper transformer ensures best sound performance at RMS 60Wx2 power;

Specification

Model No.	KPA-3366A
Power	RMS 60W x 2
Input Sensitivity	Mic: 10mV/600Ω unbalanced 6.3mm jack input AUX:250mV/10KΩ RCA input
Frequency Response	20-20KHz
S/N Ratio	Mic: 90 dB AUX: 95 dB
THD	< 1% at 1KHz, 1/3 rated power
Volume	Bass: ±10 dB / Treble: ±10 dB
Power Supply	220V~240V 50/60Hz or 110V
Material & Finish	Golden / Black color
Dimension	430 x 340 x 144 mm
Weight	8 kg