

The SA-60BT USB/BT Portable Mixing Amplifier Compact provides 60 watts of output power with Bluetooth, integral USB audio player power, and 5 inputs including 3 balanced MIC (MIC1 has another port of 6.35mm jack on front panel), 2 unbalanced AUX, each one has individual volume control.

Features include a button "VOICE PRIORITY" that the MIC1 can be set with priority overriding the other inputs. Separate controls for treble bass and allow adjustment of tonal quality, TREBLE controls the amount of cut or boost of treble frequencies above 10kHz. BASS controls the amount of cut or boost of bass frequencies below 100Hz.Colorful indicators on front panel include the ones of power, signal, peak and protection. This amplifier is compatible with 70V - 100V, 4Ω - 8Ω speaker systems, it is a hugely versatile component of your background music and paging system.

Feature

- Built-in Bluetooth receiver and USB player.
- 70V 100V, 4Ω 8Ω output loads.
- SMT circuit boards with highly stable performance.
- Powerful amplifier.
- Three microphone sockets support unbalanced 6.35mm jack.
- Mic 1 has priority over the inputs with 0~30dB dB attenuation.
- $\bullet \quad \hbox{High-definition display for the working status of playing programme}.\\$
- Individual volume controller for inputs, and master volume controller for all.
- BASS and TREBLE tone controllers.
- Complete protection is provided for output short circuit, overload, high temperature, peak current limiters.

Specifications

Model	SA-60BT
Rated Power	60W
Power Consumption	120W
Frequency Response	4Ω - 8Ω : 20Hz \sim 20kHz (±3dB) 70V - 100V : 50Hz \sim 15kHz (±3dB)
Speaker Output Mode	Low impedance : 4Ω - 8Ω Voltage line : 70V - 100V
Audio Input	MIC, AUX, USB, BLUETOOTH 4.2
T.H.D	<1% at 1kHz, 1/3 rated power
S/N	≥75dB
Tone Control	BASS: 100Hz (±10dB), TREBLE: 10kHz (±10dB)
Protection	Short circuit, Overload, High temperature
AC Fuse	T1A
Power Supply	AC 220V ~ 240V : 50Hz/60Hz
Power Cord	(3 x 0.75mm²) x 1.5M
Dimensions (H x W x D)	100 x 290 x 260mm
Weight	5.5 kgs

