

Features

- ▶ Ultra-durable & lightweight (9.5 kg) all-in-one battery powered sound solution
- ▶ 200 Watt Class D amplifier technology
- ▶ Impact resistant polymer enclosure with internal bracings
- ▶ 1" tweeter and 8" woofer
- ▶ Flat frequency response between 50Hz - 18kHz
- ▶ 2 channel onboard mixer : A combo jack (XLR & 1/4" TS phone jack), RCA and 1/4" TS phone jack
- ▶ Bluetooth enabled! Stream music to the Safari 2000 from any cell phone, tablet PC, or laptop with Bluetooth!
- ▶ Advanced wireless microphone system with Auto-Scan technology
- ▶ Add up to two passive companion speakers with the powered 1/4" TS phone jack
- ▶ 8-10 hour operation time on fully charged batteries
- ▶ Battery protection circuitry protects batteries during storage
- ▶ Rotary EQ control and echo reverb effects
- ▶ "Voice-priority" music ducking feature
- ▶ Integrated microphone storage slots
- ▶ All-in-one CD player and MP3 player/recorder (optional)

Overview

The Safari 2000 is Phonic's latest all-in-one, battery-powered sound solution. Powered by advanced class D amplifiers that deliver a commanding 200 Watts, the Safari 2000 can reach crowds of 300+ people. At a lightweight 9.5kg, the Safari 2000 is designed for excellent portability. The Safari's rugged polymer body, rounded corners, and internal bracing system maximize structural strength, allowing the Safari to withstand heavy use. The Safari's electronic circuitry, including the amplifier, battery, and power supply are state-of-the-art. The efficient battery system can operate 8 to 10 hours on a full charge and the quick recharge circuitry recharges in less than 8hrs. The onboard 2-channel mixer has versatile input options, including Neutrik XLR, Neutrik TRS, 1/4" phone jack and RCA. The Safari 2000's advanced Bluetooth feature also allows users to stream music from cellphones, tablet PCs, laptops, or from any other device with Bluetooth! Sound expansion is especially easy with the Safari 2000. Up to two passive companion speakers can be added through its powered TS phone jack. Finally, options such as Phonic's auto-scan wireless microphones, CD/USB player & recorder, and USB recorder give users the flexibility to customize the Safari 2000 into a perfectly tailored solution. So whether you are a street vendor, a musician, a teacher, or a business professional, the rugged, versatile, and powerful Safari 2000 is your ultimate portable system.

Advanced Electronics. Advanced Reliability

Phonic engineers designed the Safari 2000 for maximum reliability and durability. As of the launch date, the Safari's power supply, amplifier, and battery circuitries have endured over 1000 hours of real world and lab tests, guaranteeing a remarkable level of reliability. From heated ovens, freezing subzero rooms, high humidity chambers, rigorous drop tests, to electrical voltage spikes, the Safari has seen it all.



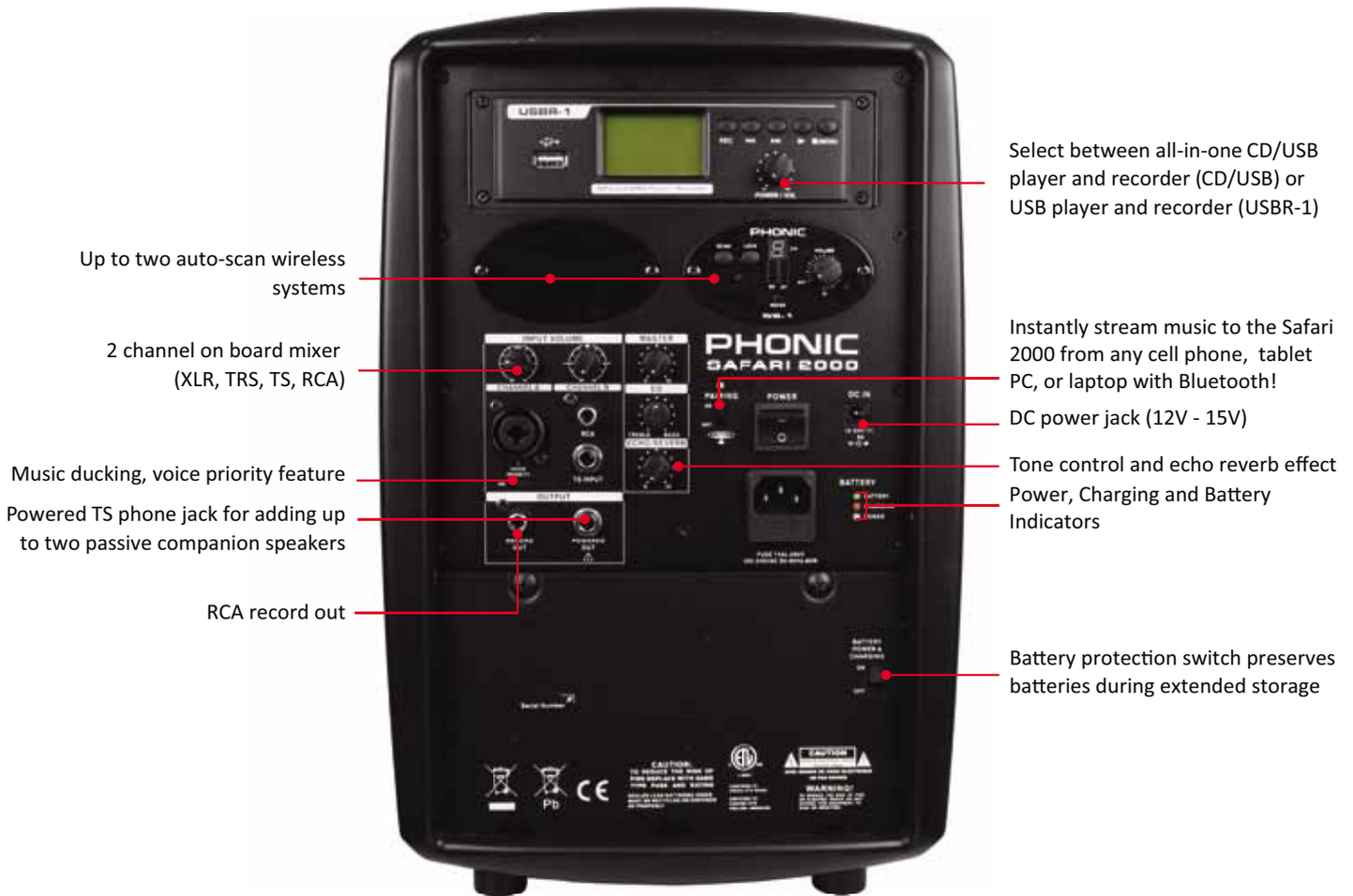
Auto-Scan Wireless Microphone Technology

The Safari's new auto scan wireless system is a model of simplicity. Upon a click of a button, the Safari automatically detects optimal transmission frequency and simultaneously synchronizes the transmitter and receiver. This automatic process takes less than 6 seconds to complete. Meanwhile, proprietary hardware and software noise rejection systems work in tandem to ensure that the signal, once established, is clean. Wireless reach of the Safari is also increased to more than 40 meters line-of-sight (131 feet). For optimal sensitivity and sound quality, all Safari wireless microphones are fitted with neodymium cartridges. Customize the Safari with the WM-1S handheld, the WH-1S headset, or the WL-1S lavalier microphones and expect fantastic sound, fantastic simplicity.

SAFARI 2000

200 Watt All-In-One Portable PA System

Functions and Accessories



Options and Accessories



Wireless handheld system
(WM-1S)



Wireless lavalier system
(WL-1S)



Wireless headset system
(WH-1S)



CD/USB MP3 player & recorder
(SAFARI CD/USB)



USB player & recorder (MP3/WMA)
(USBR-1)



Passive companion speaker
(Safari2000P)

Package Options

Safari 2000 Base Includes:

- ▶ Safari 2000

Safari 2000 SYS1 Includes:

- ▶ Safari 2000
- ▶ WM-1S handheld wireless system
- ▶ CD/USB MP3 Player

Safari 2000 SYS2 Includes:

- ▶ Safari 2000
- ▶ WM-1S handheld wireless system
- ▶ USBR-1 USB MP3 Player and Recorder

SAFARI 2000

200 Watt All-In-One Portable PA System

Wireless Specifications

Wireless Transmitter Specifications

	WM-1 (Handheld Transmitter)	WB-1 (Beltpack Transmitter)
Frequency Range (Selectable)	500-875MHz (Selectable)	500-875MHz (Selectable)
Housing Material	ABS	ABS
Bandwidth	25MHz	25MHz
Spurious Emissions	<-55dBc	<-55dBc
Max. Deviation Range	±68KHz	±68KHz
Maximum Input Level	148dB SPL	148dB SPL
Battery	AA×2 Alkaline, >8hr battery life	AA×2 Alkaline, >8hr battery life
Notes	Please work with your sales representative to select the optimal frequency for your region	

Wireless Receiver Specifications

	WR-1 (Wireless Receiver)
Frequency Range (Selectable)	500-875MHz (Selectable)
Oscillation Mode	PLL synthesized
Bandwidth	25MHz
Preset Channels	16 Non-interference channels
Receiving Mode	CPU-controlled diversity technology
Squelch Control	Optimized automatic squelch control
Display	Channel display LED, 4 LED RF display, 4 LED AF display
Sensitivity	6dBμV, at S/N>80dB
Max. Deviation Range	±68KHz
Spurious Emissions	<80dB
Frequency Response	50Hz~16KHz
S/N Ratio	>100dBA
T.H.D.	<0.5% @ 1KHz (Dev.=40KHz)
AF Output	300mV rms
Power Supply	DC 12~15V
Current Consumption	<190 mA
Working Temperature	-10~60°C
Notes	Please work with your sales representative to select the optimal frequency for your region

SAFARI 2000

200 Watt All-In-One Portable PA System

Specifications and Dimensions

Safari 2000	
Amplifier Technology	Class D x 2
Amplifier Technology	200 Watt Peak / 100 Watt RMS @ 8 ohms
Power Technology	Switching
Woofers	8"
Tweeter	1"
Frequency Response	50 Hz - 18kHz
EQ	Rotary EQ Control
EFX	Echo Reverb
Input	2 CH Mixer: Combo / RCA / 1/4" TS
Output	RCA mono 1/4" TS powered out
Battery Indicator	Charge / Battery LEDs
Crossover	Precise Tuned
Ducking/Voice Priority	Yes
Body Material	Polymer
Accessories	Wireless microphone systems, CD/MP3/Recorder, USB recorder, Companion passive speaker
Wireless Microphone	Autoscan Technology
Battery Spec	Lead Acid 12V 7.0 aH
Battery Operation Time	8 - 10 hrs run time
Mic Storage Compartment	Yes, dual
Dimensions (HxWxD)	418 x 292 x 252 mm (16.5" x 11.5" x 9.9")
Weight	9.5 kg (21 lbs)

