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# PRODUCT CATALOG





## Sound. Remarkable.

Saramonic is a global audio brand dedicated to delivering exceptional sound with professional, durable products and sound solutions since 2012. With over 400 patents, 15 design awards, and 6 pioneering innovations, we serve professionals worldwide, shaping the future of auditory excellence.

Welcome to Saramonic, where passion meets professionalism.

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**Award** 

## Wireless Microphones



#### Wireless Microphone | Saramonic Ultra



live events, and challenging audio environments.

20:24:11:07

Timecode

ClearVoice™ by Saramonic

Anti-Distortion





Control





The Saramonic Ultra redefines wireless microphone excellence with its professional audio recording performance and sleek design. It features seamless timecode sync for audio and video, 32-bit float onboard recording, and handles up to 130 dB SPL, all while the state-of-the-art external antenna ensures stable audio transmission up to 300 meters. The Saramonic Ultra is the ultimate professional go-to solution for content creation, film production,

#### Highlights:

- · Built-in timecode for precise audio-video sync
- · Handles up to 130 dB SPL without clipping
- External antenna for stable transmission up to 300 meters
- ClearVoice™ with noise cancellation, voice boost / low-cut, and automatic gain control
- · 32-bit float onboard REC with 8 GB storage
- · Transmitter with IPX5 water resistance

Wireless Microphone | Saramonic Ultra



#### Sample Rate / Bit Depth 48 kHz / 24-bit 48 kHz / 32-bit float (with onborad recording enabled) Signal-to-Noise Ratio > 90 dB Max SPL 130 dB Mono / Stereo / Safety Track / Headset / Headphone Output Mode Noise Cancellation One-Click Frequency Response 20 Hz - 20 kHz 25 ms Latency 150 Hz Low Cut Transmission Range 300 m (with external antenna) 250 m (without external antenna) Onboard Recording 8 GB Built-in Mic Premium MEMS Mic Battery Life (Transmitter) 6 hours Power Supply Built-in Lithium-ion Battery Charging While Recording Metal / Non-removable / Non-rotatable Support Mic in Yes Water Resistance IPX5-rated AMOLED Display Monitoring Real-time Support Dual Device Output Adapter Design Replaceable / Plug and Play / No Latch Female Connector 3.5 mm Port USB-C Adapter

Yes

2900 mAh

Quick Specs

Lightning Adapter

Charging Case Battery Capacity





#### Saramonic Ultra®

Transmitter	× 2
Receiver	× 1
Charing Cable	× 1
External Antenna	× 1
USB-C to USB-C Data Cable	× 1
3.5 mm TRS to TRS Audio Cable	× 1
USB-C Adapter	× 1
Lighting Adapter	× 1
Fur Windshield	× 2
Magnet	× 2
Carring Bag	× 1



#### Saramonic Ultra

Transmitter	× 2
Receiver	× 1
Charing Cable	× 1
External Antenna	× 1
USB-C to USB-C Data Cable	× 1
3.5 mm TRS to TRS Audio Cable	× 1
USB-C Adapter	× 1
Lighting Adapter	× 1
Fur Windshield	× 2
Magnet	× 2
Carring Bag	× 1



#### Saramonic Ultra® (x 2 Lavalier Mics)

Transmitter	× 2
Receiver	× 1
Charing Cable	× 1
External Antenna	× 1
USB-C to USB-C Data Cable	× 1
3.5 mm TRS to TRS Audio Cable	× 1
USB-C Adapter	× 1
Lighting Adapter	× 1
Fur Windshield	× 2
Magnet	× 2
Carring Bag	× 1
Lavalier Microphone	× 2



#### Saramonic Ultra (x 2 Lavalier Mics)

ansmitter	× 2
eceiver	× 1
naring Cable	× 1
kternal Antenna	× 1
SB-C to USB-C Data Cable	× 1
5 mm TRS to TRS Audio Cable	× 1
SB-C Adapter	× 1
ghting Adapter	× 1
ır Windshield	× 2
agnet	× 2
arring Bag	× 1
avalier Microphone	× 2

#### Wireless Microphone | BlinkMe Series



BlinkMe Series redefines what next-gen microphones can do. Built with Saramonic OS, the world's first operating system developed for microphones, BlinkMe brings an all-new user experience through the 1.36" full-screen true-color display. Broadcast-grade sound quality, intelligent onboard recording, visualization operation, and customizable themes are just some of the reasons for content creators, professional or beginning, to love it.

#### Highlights:

- Dual-channel wireless mic with touchscreen, featuring Saramonic OS and 4 control gestures: slide, tap, press, double tap
- Broadcast-quality sound: 48 kHz / 24-bit, 80 dB SNR, 20 Hz 20 kHz, and 110 dB SPL
- 1.36" HD display with 360° viewing
- 9 themes and customizable DIY wallpaper
- 8 GB onboard REC 2.0 with auto-save every 30 min and timestamped files
- · 8-level gain control
- · Monitor and playback audio without removing receiver
- B2 version: compatible with cameras, mixers, smartphones and computers
- U2 version: features Lightning / USB-C for phones, laptops, and tablets



Wireless Microphone | BlinkMe Series

Wireless Microphone | BlinkMe Series Wireless Microphone | BlinkMe Series



#### BlinkMe B2

Transmitter	× 2
Receiver	× 1
1/4" Magnetic Cold Shoe Adapter	× 1
Magnet	× 2
Magnetic Clip	× 4
Fur Windshield	× 2
MVC Phone Holder	× 1
ZV-1 Adapter	× 1
3.5 mm TRS Male to Lightning Audio Cable	× 1
3.5 mm TRS Male to USB-C Audio Cable	× 1
3.5 mm TRRS to 3.5 mm TRRS Audio Cabler	× 1
3.5 mm TRS to 3.5 mm TRS Audio Cabler	× 1
USB-A to USB-C Cable	× 1



#### BlinkMe U2

Transmitter	× 2
Receiver (USB-C)	× 1
Receiver (Lightning)	× 1
Charging Case	× 1
Magnetic Clip	× 2
Magnet	× 2
Fur Windshield	× 2
USB-A to USB-C Cable	× 1
USB-C to 3.5 mm TRS Cable	× 1
USB-C to USB-C Audio Cable	× 1

#### Quick Specs

Sample Rate / Bit Depth	48 kHz / 24-bit
Signal-to-Noise Ratio	> 80 dB
Max SPL	110 dB
Output Mode	Mono / Stereo / Safety Track
Noise Cancellation	One-Click
Frequency Response	20 Hz - 20 kHz
Latency	25 ms
Transmission Range	100 m
Onboard Recording	8 GB
Built-in Mic	6 mm Condenser Mic
Battery Life (Transmitter)	Onboard Recoding Off: 8 hours Onboard Recoding On: 5 hours
Power Supply	Built-in Lithium-ion Battery / External Power Supply
Charging While Recording	U2: Yes / B2: No
Clip	ABS+PC (with Internal Magnet) / Removable / Magnetic
Display	TFT
Monitoring	Real-time
Support Dual Device Output	U2: No / B2: Yes
3.5 mm Port	U2: No / B2: Yes
USB-C Adapter	U2: No / B2: Yes
Lightning Adapter	U2: Yes / B2: 3.5 mm TRS to Lightning Cable
Charging Case Battery Capacity	2900 mAh





#### Wireless Microphone | Saramonic Mix



Mic In Pro Up





Audio-Video Sync

Anti-interference



AES 128-bit Secure Transmission

AGC & Limiter Balanced Sounds

Real-Time & PlayBack

#### Highlights:

Saramonic Mix brings you a step closer to a pro recording experience —

discreet, reliable, and consistent. The transmitter's mic in port connects a

ideal grab-and-go microphone for interviews, short video production, live

powerfully with AFH, and auto gain control for balanced sound levels. It is the

wired lav mic for discreet recording, the pro chip resists interferences

streaming, and vlogging.

- · Pro chip with adaptive frequency hopping for powerful

- · Auto gain control ensures balanced sound levels, while automatic limiting
- Dual monitoring for quick adjustments and simplifying your monitoring

- · Mic in port connects wired lav mic for discreet recording
- anti-interference performance
- 7.0 ms ultra-low latency for audio-video sync
- AES 128-bit for secure transmission, protecting your privacy
- prevents clipping
- experience

Wireless Microphone | Saramonic Mix



#### Saramonic Mix

Transmitter	× 2	USB-C Adapter	x 1
Receiver	× 1	Lightning Adapter	× 1
Charging Case	× 1	Fur Windshield	× 2
USB-C to USB-A Data Cable	× 1	Magnet	× 2
3.5 mm TRS to TRS Audio Cable	× 1	Carrying Bag	× 1
Belt Clip	× 1		

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Sample Rate / Bit Depth	48 kHz / 24-bit
Signal-to-Noise Ratio	90 dB
Max SPL	115 dB
Output Mode	Mono / Stereo / Safety Track
Noise Cancellation	2 Levels
Frequency Response	20 Hz - 20 kHz
Latency	7 ms
Low Cut	100 Hz
Transmission Range	400 m
Built-in Mic	Condenser Mic
Battery Life (Transmitter)	6 hours
Power Supply	Built-in Lithium-ion Battery
Charging While Recording	Yes
Support Mic in	Yes
Monitoring	Real-time
Support Dual Device Output	Yes
Adapter Design	Lightning / USB-C Adapter
3.5 mm Port	Female Connector
USB-C Adapter	Yes
Lightning Adapter	Yes
Charging Case Battery Capacity	3000 mAh





#### Wireless Microphone | Blink500 B2+



The Blink500 B2+ is a portable 2.4 GHz wireless microphone system. It features high-performance noise cancellation, which is available for improving the recording effect in a noisy environment. The Blink500 B2+ is perfect for live streaming, vlogging, mobile journalism, and more. What's more, equipped with a low-cut filter, the wireless microphone can eliminate unwanted low-frequency noise (75 Hz / 150 Hz or lower) in your recording.

#### Highlights:

- Separate noise cancellation control 48 kHz HD audio format retained
- Frequency response: 20 Hz 20 kHz, deliver exceptional high-quality sound
- · Low-cut filter: 75 Hz / 150 Hz
- · Up to 150 meters of wireless transmission
- · Mono / stereo / safety track output mode
- Up to 20 hours of operating time for a transmitter and 16 hours for a receiver
- · Comes with a windproof capsule minimize unwanted wind noise
- Receiver's 3.5 mm headphone output monitor your audio in real-time
- · High-resolution OLED display see vital information at a glance
- 3.5 mm TRS, USB-C, Lightning output universal compatibility with cameras, smartphones, and computers
- · Charging case included make the kit easy to carry on

Wireless Microphone | Blink500 B2+

**Quick Specs** 



#### Blink500 B2+

Transmitter	× 2	3.5mm TRS to 3.5mm TRS Audio Cable	× 1
Receiver	× 1	3.5mm TRS to 3.5mm TRRS Audio Cable	× 1
Charging Case	× 1	Fur Windshield	× 2
USB-C Adapter	× 1	Magnet	× 2
MFi Certified Lightning Adapter	× 1	Carrying Pouch	× 1
USB-A to USB-C Cable	× 1		

Sample Rate / Bit Depth	48 kHz / 24-bit
Signal-to-Noise Ratio	> 80 dB
Max SPL	120 dB
Output Mode	Mono / Stereo / Safety Track
Noise Cancellation	One-Click
Frequency Response	20 Hz - 20 kHz
Latency	25 ms
Low Cut	75 Hz / 150 Hz
Transmission Range	150 m
Built-in Mic	6 mm Condenser Mic
Battery Life (Transmitter)	20 hours
Power Supply	Built-in Lithium-ion Battery / External Power Supply
Charging While Recording	Yes
Clip	Metal / Non-removable / Non-rotatable
Display	TFT
Monitoring	Real-time
Support Dual Device Output	Yes
Adapter Design	Replaceable / Plug and Play / No Latch
3.5 mm Port	Female Connector
USB-C Adapter	Yes
Lightning Adapter	Yes
Charging Case Battery Capacity	1250 mAh





The Blink500 T4 is a professional wireless microphone system designed for multi-track recording. It supports up to 4-channel simultaneous recording, with options for independent or mixed output, providing excellent flexibility for post-production. Delivering true broadcast-quality audio, the Blink500 T4 is seamlessly compatible with various devices, making it an ideal companion for content creation, multi-person filming, and on-the-go interviews.



- Flexible with single or up to 4 channels
- · Mixed or independent output for all 4 audio tracks
- Broadcast-quality with mitigated plosives: 48 kHz / 24-bit, 120 dB SPL
- Built-in condenser microphone for highly sensitive sound pickup at 360°
- Real-time monitoring and 7-level gain control to ensure optimal sound quality
- Intelligent noise cancellation, human voice recognition, and background noise filter
- Up to 100 meters of wireless transmission
- Up to 8 hours of battery life for transmitters, and 12 hours for receiver
- · Compatible with phones and cameras, ideal for vlogging,

livestreaming, and more



Wireless Microphone | Blink500 T4 Wireless Microphone | Blink500 T4



#### Blink500 T4

ransmitter	× 4	3.5 mm TRRRS to 3.5 mm TRRS	×
Receiver	× 1	Output Cable for Smartphone	
SR-M1 Omnidirectional Lavalier Microphone	× 4	3.5 mm TRRRS to 3.5 mm TRRS	×
with Foam Windscreen and MicClip)		Output Cable for Smartphone	
3.5 mm TRRRS to 3.5 mm TRS	× 1	USB-A to Triple Head USB-C Charging Cable	×
Output Cable for Camera		Carrying Case	×

#### Quick Specs Sample Rate / Bit Depth 48 kHz / 24-bit > 80 dB Signal-to-Noise Ratio Max SPL 120 dB Output Mode Mono / Stereo / 4 Audio Track Noise Cancellation One-Click Frequency Response 20 Hz - 20 kHz Latency 25 ms 100 m Transmission Range Built-in Mic 4 mm Condenser Mic Battery Life (Transmitter) 12 hours Power Supply Built-in Lithium-ion Battery / External Power Supply ABS+PC / Non-removable / Non-rotatable Support Mic in Yes Real-time Monitoring 3.5 mm Port Female Connector





# Salamonic Saramonic Saramo

The Blink500 ProX B8 is a professional 4-channel wireless lavalier microphone system that captures multi-person audio in challenging environments easier than ever. It offers mixed or independent outputs for 4 audio tracks, 14-hour onboard recording with 8 GB storage, and reliable transmission up to 280 m line-of-sight. With Saramonic's innovative IP66 dust and water resistance on the transmitter and a built-in windproof capsule, the Blink500 ProX B8 is your team's perfect on-the-go companion for meetings, speeches, vlogging, and street interviews.

#### Wireless Microphone | Blink500 ProX B8

#### Highlights:

- 4 audio tracks with mixing or independent output (mono / stereo options)
- 14-hour onboard recording with 8 GB storage
- IP66 protection on transmitter for dust and water resistance, paired with a built-in windproof capsule for any challenging conditions
- Stable wireless transmission up to 280 m line-of-sight
- 20 Hz 20 kHz frequency response with noise cancellation for 48 kHz / 24-bit pristine audio recording
- Both transmitter and receiver run 11 hours per charge, with 22 hours total using the case

Wireless Microphone | Blink500 Prox B8



#### Blink500 ProX B8

Transmitter	× 4
Receiver	× 1
Charging Case	× 1
Fur Windshield	× 4
Lavalier Microphone	× 4
USB-A to USB-C Charging Cable	× 1

ual 3.5 mm TRS to TRS Y-Cable	× 1
ual 3.5 mm TRS to TRRS Y-Cable	× 1
ual 3.5 mm TRS Male to Four XLR Male Cable	× 1
arrying Pouch	× 1

Sample Rate / Bit Depth	48 kHz / 24-bit
Signal-to-Noise Ratio	> 80 dB
Max SPL	120 dB
Output Mode	Mono / Stereo / 4 Audio Track
Noise Cancellation	One-Click
Frequency Response	20 Hz - 20 kHz
Latency	9.7 ms
Transmission Range	280 m
Onboard Recording	8 GB
Built-in Mic	6 mm Condenser Mic
Battery Life (Transmitter)	Onboard Recording Off: 11 hours Onboard Recording On: 6.5 hours
Power Supply	Built-in Lithium-ion Battery / Charging Contacts / USB-C Port (DC 5V)
Clip	ABS+PC / Non-removable / Non-rotatable
Support Mic in	Yes
Water Resistance	IP66
Monitoring	Real-time
Support Dual Device Output	Yes
3.5 mm Port	Yes
Charging Case Battery Capacity	4500 mAh



## **Intercom Headsets**

#### Intercom Headsets | WiTalk9









9-Person System HUB-Free

ClearTalk™360°ENC





AGC Algorithm



IPX5 Rating

The WiTalk9 series is a 9-person full-duplex wireless intercom headset system designed for medium to large teams that require high call quality, stability, and multiple channels. It features Saramonic ClearTalk™ technology, including a 360° noise-canceling three-mic array and a proprietary noise cancellation algorithm, along with dual antennas and a DECT system with encryption, ensuring stable and clear team communication up to 500 meters even in noisy environments with dense RF interference.

#### Highlights:

- · Hub-free and scalable to 30 users
- Dual antennas for reliable communication within 500 m
- Proprietary ClearTalk"" for noise cancellation at 360°
- AGC and high volume for clear talk in noisy places (130 dB SPL)
- Works with Saramonic app for system control and AFH
- · Cross-city / region communication via online meeting platforms
- · Aviation-grade ear cushions
- Waterproof (IPX5) and wind-resistant (level 3 wind)
- 9-hour battery life for master and 15 remotes



Intercom Headsets | WiTalk9



Quick Specs	
Frequency Band	1.9 GHz
Communication Range	500 meters
Number of Channels	9
Cascading	No HUB needed. Scalable for up to 30-person use.
Noise Cancellation	Three-mic array and noise cancellation algorithm, optional with Weak/Strong mode.
Frequency Response	150 Hz - 8 kHz
Latency	≤ 83 ms
Waterproof / Windproof	IPX5 Waterproof; Resistant to Level 3 Wind
Remote Communication	Via a wireless or wired connection.
App Control	Yes
Adaptive Frequency Hopping	Yes
Pull Up Mic Boom to Mute	Yes
One-click to Broadcast or PTT	Yes
Monitoring	Yes
Charging while Using	Yes
Weight	228 g (with battery)
Material for Headset's Frame	PC+30GF
Ear Cushions	Quick detach. Over-ear aviation-grade cooling gel ear cushions + On-ear form cushions
Battery Life	Master: 9 hours; Remote: 15 hours







WiTalk9 SMH Single-ear Master Headset	× 1
WiTalk9 SRH Single-ear Remote Headset	× 1
Replaceable Battery	× 4
6-Slot Charging Case	× 1
Charger for Charging Case	× 1
On-Ear Foam Cushion	× 2
Over-Ear Cooling Gel Cushion	× 2
Temple Pad	× 2
Foam Windscreen for Microphone	× 2
Number Sticker Sheet for Headset	× 3
Drawstring Pouch for Headset	× 2
Carring Case	× 1



#### WiTalk9 WT3S

WiTalk9 SMH Single-ear Master Headset	× 1
WiTalk9 SRH Single-ear Remote Headset	× 2
Replaceable Battery	× 6
6-Slot Charging Case	× 1
Charger for Charging Case	× 1
On-Ear Foam Cushion	× 3
Over-Ear Cooling Gel Cushion	× 3
Temple Pad	× 3
Foam Windscreen for Microphone	× 3
Number Sticker Sheet for Headset	× 3
Drawstring Pouch for Headset	× 3
Carring Case	× 1



#### WiTalk9 WT4S

WiTalk9 SMH Single-ear Master Headset	× 1
WiTalk9 SRH Single-ear Remote Headset	× 3
Replaceable Battery	× 8
10-Slot Charging Case	× 1
Charger for Charging Case	x 1
On-Ear Foam Cushion	× 4
Over-Ear Cooling Gel Cushion	× 4
Temple Pad	× 4
Foam Windscreen for Microphone	× 4
Number Sticker Sheet for Headset	× 3
Drawstring Pouch for Headset	× 4
Carring Case	× 1



#### WiTalk9 WT5S

ïTalk9 SMH Single-ear Master Headset	× 1
iTalk9 SRH Single-ear Remote Headset	× 4
eplaceable Battery	× 10
-Slot Charging Case	× 1
harger for Charging Case	× 1
n-Ear Foam Cushion	× 5
ver-Ear Cooling Gel Cushion	× 5
emp <b>l</b> e Pad	× 5
oam Windscreen for Microphone	× 5
umber Sticker Sheet for Headset	× 3
rawstring Pouch for Headset	× 5
arring Case	× 1







#### WiTalk9 WT6S

WiTalk9 SMH Single-ear Master Headset	× 1
WiTalk9 SRH Single-ear Remote Headset	× 5
Replaceable Battery	× 12
6-Slot Charging Case	× 1
Charger for Charging Case	× 1
On-Ear Foam Cushion	× 6
Over-Ear Cooling Gel Cushion	× 6
Temple Pad	× 6
Foam Windscreen for Microphone	× 6
Number Sticker Sheet for Headset	× 3
Drawstring Pouch for Headset	× 6
Carring Case	× 1

#### WiTalk9 WT7S

WiTalk9 SMH Single-ear Master Headset	× 1
WiTalk9 SRH Single-ear Remote Headset	× 6
Replaceable Battery	× 14
6-Slot Charging Case	× 1
Charger for Charging Case	× 1
On-Ear Foam Cushion	× 7
Over-Ear Cooling Gel Cushion	× 7
Temple Pad	× 7
Foam Windscreen for Microphone	× 7
Number Sticker Sheet for Headset	× 3
Drawstring Pouch for Headset	× 7
Carring Case	× 1



# Saramonic











#### WiTalk9 WT8S

WiTalk9 SMH Single-ear Master Headset	× 1
WiTalk9 SRH Single-ear Remote Headset	× 7
Replaceable Battery	× 16
10-Slot Charging Case	× 1
Charger for Charging Case	× 1
On-Ear Foam Cushion	× 8
Over-Ear Cooling Gel Cushion	× 8
Temple Pad	× 8
Foam Windscreen for Microphone	× 8
Number Sticker Sheet for Headset	× 3
Drawstring Pouch for Headset	× 8
Carring Case	× 1

#### WiTalk9 WT9S

iTalk9 SMH Single-ear Master Headset	× 1
iTalk9 SRH Single-ear Remote Headset	× 8
eplaceable Battery	× 18
-Slot Charging Case	× 1
narger for Charging Case	× 1
n-Ear Foam Cushion	× 9
er-Ear Cooling Gel Cushion	× 9
emp <b>l</b> e Pad	× 9
am Windscreen for Microphone	× 9
umber Sticker Sheet for Headset	× 3
awstring Pouch for Headset	× 9
arring Case	× 1















Global Roaming

24-Hour King



Highlights:

- · Hub-free and scalable to 9 users
- Dual antennas for reliable communication within 350 m
- Proprietary ClearTalk"" for noise cancellation at 360°
- AGC and high volume for clear talk in noisy places (120 dB SPL)
- · Master-free Every headset can be a master
- · Works with Saramonic app for system control and AFH
- Cross-city / region communication via online meeting platforms
- · 24-hour battery life for every headset



The WiTalk9 SE series is a 2.4 GHz, 5-person wireless intercom headset system, designed for teams of up to 9 members. It is ideal for small to medium-sized teamwork in environments with minimal interference. Incorporating Saramonic ClearTalk™, a 360° noise-cancelling three-mic array and a proprietary noise cancellation algorithm, along with dual antennas, the system ensures clear communication within a range of 350 meters. Featuring Master-Remote switching and decentralized group settings, the WiTalk 9 SE system offers enhanced flexibility for team collaboration and an optimized value for money.





Frequency Band	2.4 GHz
Communication Range	350 meters
Number of Channels	5
Cascading	No HUB needed. Scalable for up to 9-person use.
Noise Cancellation	Three-mic array and noise cancellation algorithm, optional with Weak/Strong mode.
Frequency Response	150 Hz - 8 kHz
Latency	≤ 140 ms
Waterproof / Windproof	Resistant to Level 3 Wind
Remote Communication	Via a wired connection
App Control	Yes
Adaptive Frequency Hopping	Yes
Pull Up Mic Boom to Mute	Yes
One-click to Broadcast or PTT	Yes
Monitoring	Yes
Charging while Using	Yes
Decentralized Grouping	Yes
Weight	226.5 g (with battery)
Material for Headset's Frame	PC+30GF
Ear Cushions	Quick detach. Over-ear protein leather ear cushions + On-ear form cushions
Battery Life	24 hours

Quick Specs



Intercom Headsets | WiTalk9 SE

Intercom Headsets | WiTalk9 SE





#### WiTalk9 SE-2S

WiTalk9 SE Single-ear Headset	× 2
Replaceable Battery	× 2
6-Slot Charging Case	× 1
Charger for Charging Case	× 1
USB-C to USB-C Data Cable	× 1
On-Ear Foam Cushion	× 2
Protein Leather Ear Cushion	× 2
Temple Pad	× 2
Foam Windscreen for Microphone	× 2
Number Sticker Sheet for Headset	× 3
Drawstring Pouch for Headset	× 2
Carring Case	× 1

#### WiTalk9 SE-3S

NiTalk9 SE Single-ear Headset	× 3
Replaceable Battery	× 3
6-Slot Charging Case	× 3
Charger for Charging Case	× 1
JSB-C to USB-C Data Cable	× 1
On-Ear Foam Cushion	× 3
Protein Leather Ear Cushion	× 3
Femple Pad	× 3
Foam Windscreen for Microphone	× 3
Number Sticker Sheet for Headset	× 3
Drawstring Pouch for Headset	× 3
Carring Case	× 1





#### WiTalk9 SE-4S

WiTalk9 SE Single-ear Headset	× 4
Replaceable Battery	× 4
6-Slot Charging Case	× 1
Charger for Charging Case	× 1
USB-C to USB-C Data Cable	× 1
On-Ear Foam Cushion	× 4
Protein Leather Ear Cushion	× 4
Temple Pad	× 4
Foam Windscreen for Microphone	× 4
Number Sticker Sheet for Headset	× 3
Drawstring Pouch for Headset	× 4
Carring Case	× 1

#### WiTalk9 SE-5S

NiTalk9 SE Single-ear Headset	×
Replaceable Battery	×
S-Slot Charging Case	×
Charger for Charging Case	×
JSB-C to USB-C Data Cable	×
On-Ear Foam Cushion	×
Protein Leather Ear Cushion	×
Femp <b>l</b> e Pad	×
Foam Windscreen for Microphone	×
Number Sticker Sheet for Headset	×
Drawstring Pouch for Headset	×
Carring Case	×

## **Everything Podcast**



Everything Podcast | SR-BV1

The Saramonic SR-BV1 is a cardioid dynamic microphone, providing broadcast-quality sound, specially designed for applications like broadcasting, podcasting, studio recording, and more. The cardioid pickup pattern focuses on the sounds in front while still offering a high level of rear rejection. The SR-BV1 provides silky smooth high frequencies, detailed mid-range response, and warm, round, bass reproduction to make it an absolute standout in its class. Its improved and removable foam windscreen and internal pop filter minimize plosives, ideal for recording vocals.

#### Highlights:

- · High-quality dynamic broadcasting microphone
- Cardioid pickup pattern
- Full metal housing
- Low self-noise
- · Wide-range frequency response
- · Gold-plated XLR connector

Dimensions	190 × 37.65 × 30 mm	
Weight	705 g	
Microphone	Dynamic	
Polar Pattern	Cardioid	
Connector	XLR	
SPL	130 dB	
Output Inpedance	120 Ω	
Frequency Range	20 Hz - 20 kHz	
Sensitivity	-57 dB	
Threaded Interface	5/8	



SR-BV1

**Dynamic Broadcasting Microphone** 

**Everything Podcast** | SR-BV3

**Everything Podcast** | SR-BV3

The Saramonic SR-BV3 is a cardioid dynamic microphone, featuring broadcast-quality sound, modes of low cut and high-frequency boost. It is specially designed for applications like broadcasting, podcasting, studio recording and more. Excellent cardioid polar pattern can clearly capture the voice in front of the mic.

#### Highlights:

- · Cardioid polar pattern
- Low-cut (75 Hz / 150 Hz)
- · High-frequency boost
- 50 Hz -16 kHz Frequency Response
- 48 kHz / 96 kHz, 16-bit / 24-bit, 80 dB SNR, 132 dB SPL
- · Wide compatibility with XLR and USB-C output
- Easy-to-operate touch panel

Quick Specs	
Dimensions	154.3 × 152.9 × 85.6 mm
Weight	425 g
Microphone	Dynamic
Polar Pattern	Cardioid
Connector	XLR / USB-C / 3.5mm
Sample Rate / Bit Depth	48kHz / 96kHz 16-bit / 24-bit
Signal-to-Noise Ratio	80 dB
SPL	132 dB
Output Inpedance	350 Ω
Frequency Range	50 Hz - 16 kHz
Sensitivity	-55 dB
Human-machine Interaction	Touch Button
Power Supply	USB-C 5 V
Threaded Interface	5/8
Housing	Metal



SR-BV3

**Dynamic Broadcasting Microphone** 

Everything Podcast | SR-BV4

The Saramonic SR-BV4 is a large-diaphragm condenser microphone with a smooth, flat, wide-range frequency response, providing broadcast-quality sound, specially designed for applications like broadcasting, podcasting, studio recording, and more. The SR-BV4 features a 34 mm diaphragm and super-cardioid polar pattern, delivering exceptional and professional quality sound. It provides silky smooth high frequencies, detailed mid-range response, and warm, round, bass reproduction to make it an absolute standout in its class, ideal for a wide range of recording applications, including vocal, electric instruments, percussion, and professional studio use.

#### Highlights:

- · High-quality studio condenser microphone
- 34 mm large diaphragm
- · Supercardioid pickup pattern
- · Deliver exceptional and professional quality sound
- · Gold-plated XLR connector
- · Rugged metal construction
- · Powered by 48 V phantom power
- · Shockmount, pop filter included

Quick Specs		
Dimensions	165 × 52 × 52 mm	
Weight	373 g	
Microphone	Condenser	
Polar Pattern	Supercardioid	
Connector	XLR	
Signal-to-Noise Ratio	80 dB	
SPL	120 dB	
Output Inpedance	200 Ω	
Frequency Range	20 Hz - 20 kHz	
Sensitivity	-34 dB	
Power Supply	48 V	
Threaded Interface	5/8	
Housing	ABS	



SR-BV4

Large Diaphragm Condenser Microphone

Everything Podcast | SR-BH700 Everything Podcast | SR-BH700

The Saramonic SR-BH700 are professional monitoring headphones designed for precise audio monitoring in music production and critical listening. With a wide 20 - 28 kHz frequency range and 50 mm large-aperture drivers, they deliver deep bass and crisp highs. The over-ear protein leather cushions provide excellent isolation and lasting comfort, offering a premium listening experience for music creators and audiophiles.

#### Highlights:

- 50 mm large-aperture drivers
- Titanium-plated metal diaphragm
- 20 Hz 28 kHz frequency response
- · Professional HiFi audio cable included
- Ergonomic earcups and cushions
- Durable metal cantilever and earcups
- · Wide compatibility with 3.5 mm and 1/4" port

Quick Specs	
Driver Diameter	¢ 50 mm
Audio Input	3.5 mm Jack with a Twist-to-lock System
Maximum Input Power	800 mW
Impedance	32 ohms
Frequency Response	20 Hz - 28 kHz
Sensitivity	98 dB/mW
Dimensions	214.5 × 178.3 × 91.6 mm
Weight	373 g
Audio Cable Length	1.2 m (3.9")



**SR-BH700** 

Large Diaphragm Condenser Microphone

The MV-Mixer is a dual-channel audio interface providing a simple recording and mixing solution for musicians, podcasters, producers, and more. It features two XLR-1/4" TRS combo jacks for mic, line, and instrument inputs, independent gain and volume controls, a studio-grade 1/4" TRS headphone output for rich sound reproduction, and supports up to 192 kHz / 24-bit recording for crystal-clear audio. This compact interface gives you everything you need to create professional-quality recordings across a range of audio applications.

#### Highlights:

- Dual XLR-1/4" TRS combo jacks for mic, line, and instrument input
- · Record audio at up to 192 kHz / 24-bit audio resolution
- 48 V phantom power for two XLR inputs
- · Real-time monitoring and playback
- Independent gain and volume controls with indicator brightness change when adjusting
- · Red LED indicator of channel clipping

Sample Rates	44.1 / 48 / 88.2 / 96 / 176.4 / 192 kHz
Power Requirement	USB Bus Powered
Microphone Power Supply	48 V Phantom Power (Only for XLR inputs)
Supported System	Windows / Mac OS
Compatible Software	Logic Pro X / Cubase / Adobe Audition
Frequency Response	Mic / Line / Inst Inputs: 20 Hz - 20 kHz ± 1 dB
Dynamic Range (A-weighted)	Mic / Line / Inst Inputs: 20 Hz - 20 kHz ± 1 dB Line / Monitor Outputs: 102 (A-weighted) Headphone Outputs: 105 (A-weighted)
THD+N	Mic / Line / Inst Inputs: < 0.005% Line / Monitor / Headphone Outputs: < 0.05%
Noise EIN	Mic / Line Inputs: -120 dBu Inst Inputs: -110 dBu
Max Input Level	Mic Inputs: 5 dBu Line Inputs: 15 dBu Inst Inputs: 9 dBu
Gain Range	Mic / Line / Inst Inputs: 48 dBu
nput Impedance	Mic Inputs: 3 K Line Inputs: 20 K Inst Inputs: 1 M
Output Impedance	Line / Monitor Outputs: $560~\Omega$ Headphone Outputs: $10~\Omega$



## **MV-Mixer**

**Dual-Channel Audio Interface** 

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**Everything Podcast** | SR-HC5

**Everything Podcast** | SR-HC5

The SR-HC5 is a versatile table-mounted microphone boom arm, perfect for podcasting, live streaming, voiceover recording and more. With a 37" total reach and a 360° swivel base, it ensures you get the mic in the best spot to optimize its performance. The lockable twist-lock knobs keep your mic securely in place, while the hide-away cable management keeps your setup clean and clutter-free. Made from durable aluminum alloy, it's easy to mount with a C-clamp for a sleek, professional look.

#### Highlights:

- Compatible with a wide variety of microphones including the SR-BV1,
   SR-BV3 or other broadcast mics weighing up to 2.2 lb
- Durable C-clamp mount for table attachment
- Adjustable hinge controls for 180° adjustments
- Built-in cable catch designed for cable management
- Includes 5/8 to 3/8" adapter

Quick Specs	
Size	Horizontal: 430 mm (17") Vertical: 663 mm (26")
Weight	1,364 g (3 lbs)
Max Weight Capacity	1 kg (2.2 lbs)



SR-HC5

Microphone Boom Arm

## **Shotgun Essentials**

**Shotgun Essentials** | SoundBird

**Shotgun Essentials** | SoundBird

The SoundBird Series, including the V1 and V6, are professional shotgun condenser microphones that deliver studio-quality sound for filmmaking, interviews, and field production. With a directional supercardioid pattern, durable all-brass construction, and gold-plated XLR output, they provide clear audio and smooth signal transfer. The V1 also features a high-pass filter, a -10 dB pad for handling loud sounds without clipping, and a low-cut filter to eliminate rumble, all controlled via dedicated illuminated buttons. Lightweight and portable, the SoundBird Series is the perfect companion for a wide range of sound applications.

#### Highlights:

- · Supercardioid pattern for precise audio capture
- The V1 with a high-pass filter and a -10 dB Pad handling loud sound without clipping and a low-cut filter (200 Hz) to eliminate rumble
- 48 V phantom power (The V1 also supports AA battery)
- · Rugged brass build prevents RF interference
- Gold-plated XLR connector resists corrosion and ensures
   excellent signal transfer
- Includes foam windscreen, shock mount for camera, stand, or boompole, and the V6 adds fur windshield and mic clip

	SoundBird V1	SoundBird V6
Туре	Condenser Microphone	Condenser Microphone
Polar Pattern	Supercardioid	Supercardioid
Frequency Response	50 Hz - 20 kHz	65 Hz - 20 kHz
Sensitivity	-32±3 dB (0 dB = 1 V/Pa, at 1 kHz)	-38 dB (0 dB = 1 V/Pa, at 1 kHz)
Signal-to-Noise Ratio	80 dB	78 dB
Maximum SPL	132 dB	125 dB
Low Cut Filter	200 Hz	
Pad	-10 dB	
Power Requirements	48 V Phantom Power or 1 AA Battery	48 V Phantom Power
Operating Temperature Range	-5 °C to 50 °C	-25 °C to 40 °C
Power Consumption	35 mA	5 mA
Output Connection	ction         3-pin XLR, balanced output         3-pin XLR, b           between Pin 2 (+), Pin 3 (-) and         between Pin Pin 1 (ground)           Pin 1 (ground)         Pin 1 (ground)	
Diameter	20 × 272 mm	19 × 252 mm
Weight	195 q	203 g

SoundBird V1

SoundBird V6

## **SoundBird**

Professional Shotgun Condenser Microphone

The Saramonic BoomPole Lite is an ultra-light, durable carbon fiber boom pole with an internal coiled XLR cable. Its three-section telescoping design extends from 1 to 2.5 m, offering discreet microphone positioning while staying out of the frame. Compact enough for easy transport, it fits into a backpack or the included padded case, making it ideal for location recording.

#### Highlights:

- 3-section telescoping boom pole that extends from 1 to 2.5 m
- Constructed of reinforced carbon fiber for lightweight, rugged, and comfortable use
- · Large and comfortable foam-padded grip area with easy-twist locks
- Features a 1/4"-20 mounting stud with both 3/8" and 5/8" adapters
- · Includes a padded carry case for easy transport or storage

Quick Specs	
Material	Carbon Fiber
Min Length	1 m (3")
Max Length	2.5 m (8.2")
Weight	722 g (1.59 lbs)
Load Capacity	Up to 3 kg (6.6 lbs)

## **Boompole Lite**

Cable Fiber Boompole with Internal XLR Cable

The Saramonic VWS is a blimp windshield and shock mount suspension system. It is designed to protect your shotgun microphone from wind noise, and isolate your recording from shock and vibration.

#### Highlights:

- · Eliminates wind noise
- · Isolates from shock and vibration
- · Furry windshield included
- Fits most shotgun microphones (Length ≤ 380 mm, φ = 19 23 mm)
- · Lightweight anti-skidding handle with 3/8" thread mount
- · Internal coiled XLR cable

Quick Specs

crophone Compatibility Dimensions	Diameter: 1.91-2.31 m Length: 3.7 m
ernal Cable Connectors	3-Pin XLR
ernal Spacing	Diameter: 1.25 m Length: 4 m

 
 Dimensions
 4.8 × 1.3 × 1.9 m (Min) 4.8 × 1.3 × 3.2 m (Max)

 Net Weight
 Up to 3 kg (6.6 lbs)

VWS

Professional Windshield and Suspension System



## Accessories

The SR-MH1 is a universal handheld holder for wireless clip-on mics. Simply slide in your transmitter for a polished, professional look on camera — perfect for interviews, presentations, news reporting, speeches, podcasts, and more.

#### Highlights:

- · Ideal for handheld interviews, presentations, news reporting, vlogging, and speeches
- Compatible with numerous other wireless transmitters on the market
- · Rugged ABS construction with lightweight and ergonomic design
- · Includes a foam windscreen for wind protection

Quick Specs	
Dimensions	23.7 × 27 x 18 mm without windscreen
Weight	82 g without windscreen
Clip Receptacle Dimensions	19 x 35 mm (0.75 x 1.38")

### SR-MH1

Handheld Holder for Wireless Microphone



The SmartRig II is a compact audio interface that connects professional XLR microphones and instruments to your iOS or Android device. With a wide frequency response (20 Hz to 20 kHz), 3.5 mm headphone monitoring, and 48 V phantom power, it delivers crystal-clear recordings and playback. Ultra-compact, lightweight, and easy to use, the SmartRig II is the perfect solution for content creation, news gathering, broadcasting, and more.

#### Highlights:

- · Ultra-compact, lightweight and easy to use
- · Combo 1/4" (6.35 mm) and XLR input
- · Power by 9 V battery or 48 V phantom power
- 1/8" (3.5 mm) headphone output for monitoring

Quick Specs	
Frequency Response	20 Hz - 20 kHz, +/- 1.5 dB
Noise	-98 dB Full Band (with Phantom Power)
Maximum Output Level	2 Vrms
Distortion	0.025% THD
Channels	1
Inputs	1 x XLR + 1/4" (6.35 mm) Combo Jack
Outputs	1 x Male 1/8" (3.5 mm) TRRS Output Cable and 1 x Female 1.8" (3.5 mm) Headphone Jack
Dimensions	41 × 42 × 88 mm
Weight	75 g



## **SmartRig II**

Audio Adapter

The Saramonic AX1 is an incredibly compact and lightweight battery-free 2-channel audio mixer. It features two 3.5 mm TRS inputs with dedicated input level attenuators and a single 3.5 mm TRS output with a selectable Mono/Stereo output switch. It also includes both 3.5 mm TRS and TRRS output cables, making it an ideal mixing solution for DSLRs, mirrorless and video cameras, smartphones, handheld recorders, laptops, and much more.

#### Highlights:

- Two 3.5 mm stereo input to a single 3.5 mm TRS output
- · Selectable Mono/Stereo output
- 20 Hz 20 kHz frequency response and -35 dB input level
- Includes 3.5 mm TRS to TRS and TRRS audio cables
- Compact and Lightweight to fit into even the tightest set-ups

Quick Specs	
Inputs	2 x 3.5 mm TRS
Output	1 x 3.5 mm (TRS Mono/Stereo)
Frequency Response	20 Hz - 20 kHz
Input Level	≥ 35 dB
Dimensions	48 x 25 mm (1.89 × 0.98")
Weight	19 g (0.67 oz)



2-Channel Audio Mixer





#### SR-C2000

Lightning (Male) to 3.5 mm TRS (Male) Adapter

#### Highlights:

- For connecting Saramonic microphone to Apple devices with alightning port
- · Compatible with iphone 5 and later modes
- · Cable length: 20 cm



## **Audio Cables**

#### SR-C2001

USB-C (Male) to 3.5 mm TRS (Male) Adapter

#### Highlights:

- Connects USB-C devices with audio devices with a 3.5 mm output port
- · Avalable for stereo audio recording
- · Cable length: 20 cm



#### SR-C2002

Lightning (Male) to 3.5 mm TRRS (Female) Adapter

#### Highlights:

- Connects audio devices with a 3.5 mm male jack with Apple devices with a lightning port
- Compatible with iphone 5 and later models
- Cable Length: 6 cm



#### SR-C2003

USB-C (Male) to 3.5 mm TRS (Female) Adapter

#### Highlights:

- $\cdot$  Connects audio devices with a 3.5 mm male connector with devices with an USB-C port
- · Cable Length: 6 cm



#### SR-C2004

3.5 mm Stereo TRS (Male) to Dual Locking-Type 3.5 mm TRS (Male) Y-Cable

#### Highlights:

- · It can be used split stereo signal into left and right
- · Cable Length: 30 cm



#### SR-C2005

USB-C (Male) to (Female) Right Angle Adapter

#### Highlights:

 Designed to fit the USB-C cable into a tight space when connecting a microphone to a smartphone mounted on a gimbal



#### SR-C2006

USB-C (Male) to 3.5 mm TRS (Female) Adapter for DJI Pocket 2 and DJI OSMO™ Pocket

#### Highlights:

- Record audio to DJI Pocket 2 or DJI OSMO™ Pocket from most microphone, mixers or audio adapters with a standard 3.5 mm output jack
- · Cable Length: 6 cm



#### SR-C2007

3.5 mm (Female) TRS to DJI OSMO™ Action USB-C Adapter

#### Highlights:

- Record audio to the DJI OSMO™ Action from most microphones with a standard 3.5 mm output jack
- · Cable Length: 6 cm



#### SR-C2018

3.5 mm TRS (Female) to Lightning (Male) Audio Adapter

#### Highlights:

- · Ideal input audio adapter for Apple iPhones and iPads with Lightning
- Gold-plated connector to provide the best possible signal transfer and resist corrosion
- · Cable length: 7.4 cm



#### SR-C2019

Dual 3.5 mm TRS (Male) to Four 3.5 mm TRS (Male) Adapter Cable

#### Highlights:

- Gold plated connectors for corrosion-resistant signal transfer
- · Cable length: 60 cm



Accessories | Audio Cable

#### SR-C2020

Dual 3.5 mm TRS (Male) to Four XLR (Male) Adapter Cable

#### Highlights:

- Ideal for converting the output of dual wireless systems into 4 separate XLR inputs
- Cable length: 60 cm



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#### 3/ Red Dot Design Award



**2/** iF Design Award



2/IAI Award



1/ Europen Good Design Award



1/ London Design Awards



1/ MUSE Design Award

Saramonic Blink500 ProX

Product Design - Entertainment

WILD Design Awards 2023



Award 1/ German
Design Award