

[www.akoustyx.com](http://www.akoustyx.com)



Freemit ear-interface is licensed under patents EP2434777, US8630436 and corresponding international patents.



Earlock® retention interface is a patented technology under license from Surefire LLC.

© "SUREFIRE®, EARPRO®" & "EARLOCK®" are registered trademarks of Surefire LLC.

© 2018 Hearing Components. Comply is a registered trademark of Hearing Components.

© Artists images courtesy of Mopho, Portugal.

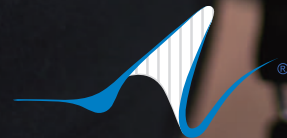
"Akoustyx" & the "Akoustyx logo" are registered trademarks of Akoustyx LLC, registered in the U.S. & other countries.

This is a patented product design & is protected by patents in the U.S. & other countries

© 2018 Akoustyx LLC. All rights reserved.

Designed in the Bay Area, California, Assembled & tuned in Nashville, Tennessee.

Made in USA of U.S. and imported parts.



AKOUSTYX  
PRONOUNCED ACOUSTICS



R-110 \*



R-115 \*



R-210 \*



R-220 \*

## R1 Series In-Ear Monitors

- 👂 Studio reference tuned acoustics
- 👂 Proprietary tuned Balanced Armature driver by Knowles®
- 👂 Detachable gold plated MMCX ( Micro Miniature Coaxial ) connectors
- 👂 Lightweight polycarbonate IEM casing
- 👂 Multi-Braided Monocrystalline grade oxygen-free copper cable
- 👂 3-Button in-line mic ( works with IOS & Android )
- 👂 Patented fitting customization kit with Freebit® ear-interface
- 👂 Non-allergic in-ear gels ( Small, Medium, Large & 2-Flap )
- 👂 Comply™ T-100 premium earphone memory foam tips
- 👂 Neoprene padded storage/carry case

\* with Freebit® ear-interface



R-120 \*



### TECHNICAL DATA

Model No.	R-110	R-115	R-120
Acoustic Signature	Studio Reference	Stage Reference	Reference Dual-Cross
<b>Colour</b>			
Main Body	Carbon Haze	Clear Ice	Tech Blue
Silcon Accessories	Carbon Black	Frost White	Carbon Black
Comply Foam	Black	Black	Black
<b>Specification</b>			
Driver	Micro Reference Balanced Armature	Solitary Extension Balanced Armature	Dual Reference Balanced Armature
Impedance	50Ω @ 1kHz	22Ω @ 1kHz	29Ω @ 1kHz
Sensitivity	108dB	114dB	109dB
Freq. Response	15-22,000Hz	15-22,000Hz	15-22,000Hz
Cable Length	1.2M (4.0 ft)	1.2M (4.0 ft)	1.2M (4.0 ft)
Microphone	4mm Omni Directional	4mm Omni Directional	4mm Omni Directional

## R2 Series In-Ear Monitors

- 👂 Studio reference tuned acoustics
- 👂 Proprietary tuned Balanced Armature driver by Knowles®
- 👂 Detachable gold plated MMCX ( Micro Miniature Coaxial ) connectors
- 👂 Lightweight Aluminum-alloy & polycarbonate IEM casing
- 👂 Multi-Braided Monocrystalline grade oxygen-free copper cable
- 👂 3-Button in-line mic ( works with IOS & Android )
- 👂 Patented fitting customization kit with EarLock® retention kit
- 👂 Non-allergic in-ear gels ( Small, Medium, Large & 2-Flap )
- 👂 Comply™ T-100 premium earphone memory foam tips
- 👂 Neoprene padded storage/carry case

\* with EarLock® retention kit



### TECHNICAL DATA

Model No.	R-210	R-220
Acoustic Signature	Studio Reference	Reference Dual-Cross
<b>Colour</b>		
Main Body	Tech Blue	Stealth Black
Silcon Accessories	Carbon Black	Carbon Black
Comply Foam	Black	Black
<b>Specification</b>		
Driver	Micro Reference Balanced Armature	Dual Reference Balanced Armature
Impedance	50Ω @ 1kHz	29Ω @ 1kHz
Sensitivity	108dB	109dB
Freq. Response	15-22,000Hz	15-22,000Hz
Cable Length	1.2M (4,0 ft)	1,2M (4,0 ft)
Microphone	4mm Omni Directional	4mm Omni Directional