# RTS



### Earsets

The popular RTS earsets are precisely designed for inconspicuous listening while on camera. Used by nearly all major television networks and stations, we have surpassed industry standards. The extremely efficient miniature driver element requires only nominal operating power and enables the announcer to hear program cues while working with a live microphone. The units are also suitable for many other applications such as live theater script prompting.

### **Typical Set-Up**

To provide optimum versatility, the announcer's earset is made up of interchangeable components that simply snap together. Users can construct a version of the announcer's earset that best suits their particular needs. Some popular combinations are available as a standard configuration; these are listed below.



### **Complete Earsets**





### Telethin® Magnetic Receivers

Telethin Magnetic Receivers, available in 4 different impedances, permits choice of impedance for any application. For inconspicuous use, the receiver is extremely small and lightweight.



RTR-04 15 Ohms
RTV-04 125 Ohms
RTW-04 500Ohms
RTX-04 1000 Ohms
RTY-04 2000 Ohms

### Standard Telethin® Cord Sets

The standard earset system comes equipped with a 5', low luster gray or beige cord with a 1/4" connector. A variety of other cords with or without volume controls are available as components.



**CMT-95** Straight cord with subminiature straight connector



**CMT-98** Straight cord with straight miniature connector



CMT-2 Straight cord with subminiature straight connector



**CMT-92** Straight cord with right angle miniature



CCX-2 Coiled cord with right angle miniature connector



CCT-2 Coiled extended cord with 1/4" connector

### Earmolds/Earcones/Eartips

For maximum comfort and convenience, three pliable earmolds (S, M & L) are available for either the left or right ear. The Telethin receiver easily attaches into the earpiece directing sound into the ear canal and limiting ambient noise.



**Earmolds** EML-1R Large, right ear EML-2L

Large, left <u>ea</u>r

**Earcones** 



**BT-4** Bag of 5 large earcones for use with ET-4



EMM-1R Medium, right ear EMM-2L Medium, left ear



**BT-3** Bag of 5 medium earcones for use with ET-4



EMS-1R Small, right ear EMS-2L Small, left ear



RT-2 Bag of 5 small earcones for use with ET-4

### **Eartips**



ET-1 Eartip, soft silicone tip, salmon colored, with metal plug



BT-1 Bag of 25 replacement eartips, salmon colored, for use with ET-1

#### Cords

The cords with in-line volume control are equipped with clothing clips for out of sight, waist-level positioning. To avoid loss of cues, the volume control will not shut off completely.



VXT-3 500 Ohm volume control with 1/4" connector

VYT-3 2000 Ohm volume control with 1/4" connector

### **Eartubes**

These inconspicuous clear plastic tubes carry the sound effectively from a RTS Telethin receiver to the talent's ear without revealing the cord to the camera. The clear tubes are available in 3 versions. All connect easily to a RTS eartip, earcone or any size earmold and have a handy clothing clip to secure the system in place.



ET2 Coiled acoustic eartube with clothing clip for use with earmolds or eartip



**ET4** Coiled acoustic eartube with clothing clip for use with earcones - comes with one each - S, M & L



ET3 Straight acoustic eartube with clothing clip for use with earmolds or eartip

### **Earloops**

The nylon or plastic covered metal earloop holds the eartip or receiver in place on the ear.



AEF-3 Nylon earloop



AEF-2 Plastic covered metal earloop

### Earset components (not shown)

AFC-1 Under-chin tube and foam cushion

## Lightweight Headsets

The RTS lightweight headsets provide users with an ideal combination of functionality and comfort. The PH-44 and PH-88 models offer users an efficient and durable standard headset while the MH models accommodate the needs of those who are looking for the added features of a premium headset.



### PH-44

The PH-44 headset is a super lightweight, dual-sided headset for the ultimate in day-long comfort. The PH-44 features high quality dynamic earphones with a dynamic noise-cancelling microphone with a semi-rigid, fully adjustable boom for precise positioning. The high-quality wide band dynamic earphones offer a better fit, isolation, and frequency response. Additional versions are available including 4 or 5 pin male or female XLR connectors.

### **PH-88**

The PH-88 headset is a super lightweight, single-sided headset for the ultimate in day long comfort. The PH-88 features high quality dynamic earphones with a dynamic-noise cancelling microphone with a semi-rigid, fully adjustable boom for precise positioning. The high-quality wide band dynamic earphones offer a better fit, isolation, and frequency response. Additional versions are available including 4 or 5 pin male or female XLR connectors.



# Premium Lightweight Headsets



### MH-402

The MH-402 dual-sided ANR (Active Noise Reduction) headset provides the newest design in headset technology from RTS. The battery-powered Active Noise Reduction system targets noise in the environment and drastically reduces it, allowing for clear and precise communications. The modular design allows you to interchange modules to allow for the best headset configuration for any environment. The noise-cancelling microphone, combined with the headphone transducers, provide clear and precise communication in noisy environments. Finally, this headset is not limited to live studio or venue communications. By installing the appropriate module, you can connect to an MP3 player or many other types of audio devices.

#### MH-302

The MH-302 is designed with you, the user, in mind. The headset features a durable modular design, lightweight construction, installation options and multi-functional use. The modular design allows you to interchange modules for any environment. The noise-cancelling microphone, combined with the headphone transducers, provide clear communication in noisy environments. Finally, this headset is not limited to live studio or venue communications. By installing the appropriate module, you can connect to an MP3 player or many other types of audio devices. The MH Series Headsets provide clear communications for professional applications including live remote or studio broadcasting, film, TV, or theater intercom communications.



#### MH-300

The MH-300 single-sided headset provides the newest design from RTS. It features a rugged, modular design, lightweight construction, installation options, and multiple functions beyond the live studio or theater venue. The modular design allows you to interchange modules to allow for the best headset configuration for any environment. The noise-cancelling microphone, combined with the headphone transducers, provide clear and precise communication in noisy environments. Finally, by installing the appropriate module, you can connect to any audio device.

### Medium Weight Headsets

The PH Series of medium-weight intercom headsets is considered the industry standard by many users in all different applications. The PH Series features both durability and functionality. With weights between 11-13 oz., these headsets offers the ultimate in day-long comfort.



### PH-2

The PH-2 headset is a medium weight, full cushion, dual-sided headset for the ultimate in day long comfort. The headset has foam-filled cushions that offer a light feel with moderate isolation from ambient noise. The PH-2 features a high quality monaural dynamic earphone with a dynamic noise-cancelling microphone on an adjustable ball joint boom that can be positioned on either side of the head. Versions are available with 4 pin male or female connectors.



### Medium Weight Headsets

The HR Series of medium-weight intercom headsets features a unique design that is both comfortable and functional. The HR Series provides users with a premium headset option loaded with features. The earcup and ergonomically designed headband provide added comfort through 3 unique pressure settings combined with a moleskin covered headband and earmuffs. This design also provides 21dB of passive hearing protection. The cord comes terminated in either 4 or 5 pin XLR, male or female and can also be purchased unterminated for custom applications.



### HR-2

The HR-2 is a dual-sided, medium-weight passive noise reduction headset with a dynamic noise-cancelling microphone. The headset has a noise reduction rating of 21dB; suitable for use in a moderately noisy environment. The HR-2 features our unique, soft padded headband for day-long comfort. Our ergonomic headset design distributes ear cushion pressure evenly over the entire ear with no pressure points, unlike conventional headsets. An added advantage of this headset design is that it folds into compact form for ease of transport and storage. Additional versions are available including 4 or 5 pin male or female XLR connectors.



### Monitor Headphones

### PH-36

The PH-36 is a lightweight, dual-sided mono headphone with a ¼" plug.

### **HFY-91**

The HFY-91 is an under-the-chin style headphone terminated with a ¼" phone plug.





### HR-1L

The HR-1L & HR-2L are mediumweight, noise reduction headsets with dynamic microphones. The HR-1L is a single-sided headset while the HR-2L is a dual-sided headset. The headsets effectively reduce noise and are suitable for use in moderately noisy environments. All models feature a unique, soft padded headband design that distributes ear cushion pressure evenly over the entire ear with no pressure points, unlike conventional designs which apply more pressure on the bottom of the ear than the top. An added advantage of this design is that the headset folds into an extremely compact shape.



### Under Helmet

### **PH-16**

The PH-16 is a monaural headset with a noise-cancelling dynamic microphone. The PH-16 is designed to fit under a helmet with an environmental protection agency noise reduction rating (NRR) of 24dB. The headset cord is terminated with a 4-pin XLR female connector. The dynamic receivers have special mounting which resist shock, vibration, and acoustic feedback. The PH-16 ear cups are foam lined for added noise attenuation. The vented, foam-filled ear cushions combine comfort with good acoustic seal. For convenience and economy, the receivers and ear cushions are field repairable.



### HS-6A

The HS-6A is a telephone-style handset that offers a push-to-talk switch, dynamic earphone and dynamic microphone. It is supplied with a metal hanger bracket for vertical storage and is compatible with most user stations. The HS-6A is terminated with an A4F plug. Available in white or black.



### **Headset Accessories**

Model	Description					
CC-1	Cover Cushion CC-1					
C2	C2 Ear Cushion, Gray					
C3	C3 Ear Cushion, Black					
C-4	Cushion, Ear					
C-5	Ear Cushion					
C-8	Ear-Cushion					
WS-2	Windscreen Accessory					
WS-2B	Windscreen					
WS-3	Windscreen Pkgd					
PT-400	Ptt Kit Locking					
AEF-3B	Nylon Earloop, Clear					
ET-1B	Eartip, Salmon Colored					
HE-15	Extension Cable					
HE-30	Extension Cable					

### **MH Headset Accessories**

Model	Description					
MH-EC	MH ACC Ear Cushion					
MH-WC	MH ACC Dyn Mic Windscreen					
MH-BAT	MH ACC Lion Battery					
МН-ВС	MH ACC Battery Charger w/Adapters					
MH-BCA	MH ACC Power Supply Adapters					
MH-AAM	MH ACC Aux Audio Module					
MH-DMM-QC	MH ACC Dyn Mic Module, Quick Connect					
MH-QC-A4M	MH ACC Quick Connect -A4M					
MH-QC-A4F	MH ACC Quick Connect-A4F					
MH-QC-A5M	MH ACC Quick Connect-A5M					
MH-QC-A5F	MH ACC Quick Connect-A5F					
MH-FM	MH ACC Filler Module					
MH-TP	MH ACC Temple Pad					
MH-CC	MH ACC Carry Case					
MH-DM-A4M	MH ACC Dyn Module-A4M					
MH-DM-A4F	MH ACC Dyn Module-A4F					
MH-DM-A5M	MH ACC Dyn Module-A5M					
MH-DM-A5F	MH ACC Dyn Module-A5F					

PH-88 Single Sided PH-88R Single Sided PH-88RS Single Sided PH-88E Single Sided PH-8S Single Sided PH-44 Dual Sided Mo PH-44R Dual Sided Ste PH-44R5 Dual Sided Ste PH-44R6 Dual Sided Ste PH-44PT Dual Sided Ste PH-44PT Dual Sided Mo PH-88-IC3 Single Sided PH-88-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH-1R Single Sided PH-1PT Single Sided	o -65dBV/Pa@1cm eo -65dBV/Pa@1cm eo -65dBV/Pa@1cm eo -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm	200Hz - 10kHz 200Hz - 10kHz	2000hm 20	109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW	Range  100Hz - 7kHz  100Hz - 7kHz	300ohm 300ohm 300ohm 300ohm 300ohm 150ohm	XLR 4-pin Female XLR 4-pin Male XLR 5-pin Male XLR 4-pin Female coiled cord 3.5mm 4-conductor XLR 4-pin Female XLR 4-pin Male	5.5 ft./1.6m 5.5 ft./1.6m 5.5 ft./1.6m 2 ft./3.6 extended 9 ft./2.7m 5.5 ft./1.6m 5.5 ft./1.6m	2.5oz./70.8g 2.5oz./70.8g 2.5oz./70.8g 2.5oz./70.8g 2.5oz./70.8g 2.5oz./70.8g 3oz./85g
PH-88R Single Sided PH-88R5 Single Sided PH-88E Single Sided PH-8S Single Sided PH-44 Dual Sided Mo PH-44R Dual Sided Ste PH-44R5 Dual Sided Ste PH-44R6 Dual Sided Ste PH-44PT Dual Sided Ste PH-44PT Dual Sided Mo PH-88-IC3 Single Sided PH-1 Single Sided PH-1 Single Sided PH-1R Single Sided PH-R5 Single Sided PH-1PT Single Sided	-65dBV/Pa @1cm -65dBV/Pa @1cm -65dBV/Pa @1cm -65dBV/Pa @1cm 0 -65dBV/Pa @1cm 0 -65dBV/Pa @1cm e0 -65dBV/Pa @1cm e0 -65dBV/Pa @1cm	200Hz - 10kHz 200Hz - 10kHz	200ohm 200ohm 200ohm 200ohm 200ohm 200ohm 200ohm 200ohm	109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW	100Hz - 7kHz 100Hz - 7kHz 100Hz - 7kHz 100Hz - 7kHz 100Hz - 7kHz 100Hz - 7kHz	300ohm 300ohm 300ohm 300ohm 150ohm	XLR 4-pin Male  XLR 5-pin Male  XLR 4-pin Female  coiled cord  3.5mm 4-conductor  XLR 4-pin Female	5.5 ft./1.6m 5.5 ft./1.6m 2 ft./.6m 12 ft./3.6 extended 9 ft./2.7m 5.5 ft./1.6m	2.5oz./70.8g 2.5oz./70.8g 2.5oz./70.8g 2.5oz./70.8g 3oz./85g
PH-88R5 Single Sided PH-88E Single Sided PH-8S Single Sided PH-44 Dual Sided Mo PH-44R5 Dual Sided Ste PH-44R5 Dual Sided Ste PH-44R6 Dual Sided Ste PH-44PT Dual Sided Ste PH-44PT Dual Sided Ste PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH-1R Single Sided PH-1PT Single Sided	-65dBV/Pa @1cm -65dBV/Pa @1cm -65dBV/Pa @1cm 0 -65dBV/Pa @1cm 0 -65dBV/Pa @1cm e0 -65dBV/Pa @1cm e0 -65dBV/Pa @1cm -65dBV/Pa @1cm -65dBV/Pa @1cm -65dBV/Pa @1cm -65dBV/Pa @1cm -65dBV/Pa @1cm 0 -65dBV/Pa @1cm	200Hz - 10kHz	2000hm 2000hm 2000hm 2000hm 2000hm 2000hm 2000hm	109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW	100Hz - 7kHz 100Hz - 7kHz 100Hz - 7kHz 100Hz - 7kHz 100Hz - 7kHz	300ohm 300ohm 300ohm 150ohm	XLR 4-pin Female coiled cord 3.5mm 4-conductor XLR 4-pin Female	5.5 ft./1.6m 2 ft./.6m 12 ft./3.6 extended 9 ft./2.7m 5.5 ft./1.6m	2.5oz./70.8g 2.5oz./70.8g 2.5oz./70.8g 3oz./85g
PH-88E Single Sided PH-8S Single Sided PH-44 Dual Sided Mo PH-44R Dual Sided Mo PH-44A5 Dual Sided Ste PH-44R5 Dual Sided Ste PH-44R6 Dual Sided Ste PH-44PT Dual Sided PH-88-IC3 Single Sided PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-PT Single Sided	-65dBV/Pa@1cm -65dBV/Pa@1cm 0 -65dBV/Pa@1cm 0 -65dBV/Pa@1cm e0 -65dBV/Pa@1cm e0 -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm 0 -65dBV/Pa@1cm	200Hz - 10kHz 200Hz - 10kHz	200ohm 200ohm 200ohm 200ohm 200ohm 200ohm	109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW	100Hz - 7kHz 100Hz - 7kHz 100Hz - 7kHz 100Hz - 7kHz	300ohm 300ohm 150ohm	XLR 4-pin Female coiled cord 3.5mm 4-conductor XLR 4-pin Female	2 ft./.6m 12 ft./3.6 extended 9 ft./2.7m 5.5 ft./1.6m	2.5oz./70.8g 2.5oz./70.8g 3oz./85g
PH-8S Single Sided Mo PH-44 Dual Sided Mo PH-44R Dual Sided Mo PH-44A5 Dual Sided Ste PH-44R5 Dual Sided Ste PH-44R6 Dual Sided Ste PH-44PT Dual Sided PH-88-IC3 Single Sided PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-R5 Single Sided	-65dBV/Pa@1cm 0 -65dBV/Pa@1cm 0 -65dBV/Pa@1cm e0 -65dBV/Pa@1cm e0 -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm 0 -65dBV/Pa@1cm	200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz	200ohm 200ohm 200ohm 200ohm 200ohm 200ohm	109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW	100Hz - 7kHz 100Hz - 7kHz 100Hz - 7kHz	300ohm 150ohm	coiled cord  3.5mm 4-conductor  XLR 4-pin Female	12 ft./3.6 extended 9 ft./2.7m 5.5 ft./1.6m	2.5oz./70.8g 3oz./85g
PH-44 Dual Sided Mo PH-44R Dual Sided Mo PH-44A5 Dual Sided Ste PH-44R5 Dual Sided Ste PH-44R6 Dual Sided Ste PH-44PT Dual Sided Ste PH-88-IC3 Single Sided PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-R5 Single Sided	o -65dBV/Pa@1cm o -65dBV/Pa@1cm eo -65dBV/Pa@1cm eo -65dBV/Pa@1cm eo -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm 0 -65dBV/Pa@1cm	200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz	200ohm 200ohm 200ohm 200ohm 200ohm	109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW	100Hz - 7kHz 100Hz - 7kHz	150ohm	XLR 4-pin Female	5.5 ft./1.6m	3oz./85g
PH-44R Dual Sided Mo PH-44A5 Dual Sided Ste PH-44R5 Dual Sided Ste PH-44R6 Dual Sided Ste PH-44PT Dual Sided PH-88-IC3 Single Sided PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-PT Single Sided	o -65dBV/Pa@1cm eo -65dBV/Pa@1cm eo -65dBV/Pa@1cm eo -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm 0 -65dBV/Pa@1cm	200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz	200ohm 200ohm 200ohm 200ohm	109dB SPL @1kHz, 1mW 109dB SPL @1kHz, 1mW	100Hz - 7kHz				
PH-44A5 Dual Sided Ste PH-44R5 Dual Sided Ste PH-44R6 Dual Sided Ste PH-44PT Dual Sided PH-88-IC3 Single Sided PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-PT Single Sided	eo -65dBV/Pa@1cm eo -65dBV/Pa@1cm eo -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm 0 -65dBV/Pa@1cm	200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz	200ohm 200ohm 200ohm	109dB SPL @1kHz, 1mW		150ohm	XLR 4-pin Male	5 5 ft /1 6m	
PH-44R5 Dual Sided Ste PH-44R6 Dual Sided Ste PH-44PT Dual Sided PH-88-IC3 Single Sided PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-R5 Single Sided	eo -65dBV/Pa@1cm eo -65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm o -65dBV/Pa@1cm	200Hz - 10kHz 200Hz - 10kHz 200Hz - 10kHz	200ohm 200ohm		100Hz - 7kHz		, , , , , , , , , , , , , , , , , , , ,	3.3 It./ 1.0III	3oz./85g
PH-44R6 Dual Sided Ste PH-44PT Dual Sided PH-88-IC3 Single Sided PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-R5 Single Sided PH1-1PT Single Sided	-65dBV/Pa@1cm -65dBV/Pa@1cm -65dBV/Pa@1cm 0 -65dBV/Pa@1cm	200Hz - 10kHz 200Hz - 10kHz	200ohm	109dB SPL @1kHz, 1mW		300ohm per side	XLR 5-pin Female	5.5 ft./1.6m	3oz./85g
PH-44PT Dual Sided PH-88-IC3 Single Sided PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-1PT Single Sided	-65dBV/Pa @1cm -65dBV/Pa @1cm o -65dBV/Pa @1cm	200Hz - 10kHz			100Hz - 7kHz	300ohm per side	XLR 5-pin Male	5.5 ft./1.6m	3oz./85g
PH-88-IC3 Single Sided PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-R5 Single Sided PH1-1PT Single Sided	-65dBV/Pa @1cm o -65dBV/Pa @1cm		000	109dB SPL @1kHz, 1mW	100Hz - 7kHz	300ohm per side	XLR 6-pin Male	5.5 ft./1.6m	3oz./85g
PH-44-IC3 Dual Sided Mo PH-1 Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-1PT Single Sided	o -65dBV/Pa@1cm	200Hz - 10kHz	200ohm	109dB SPL @1kHz, 1mW	100Hz - 7kHz	300ohm per side	Stripped wire	5.5 ft./1.6m	3oz./85g
PH-1 Single Sided PH-1R Single Sided PH1-R5 Single Sided PH1-1PT Single Sided		OONE_TOKIZ	200ohm	109dB SPL @1kHz, 1mW	100Hz - 7kHz	300ohm	Dual 3.5mm	9 ft./2.7m	2.5oz./70.8g
PH-1R Single Sided PH1-R5 Single Sided PH1-1PT Single Sided	-65dBV/Pa @1cm	200Hz - 10kHz	200ohm	109dB SPL @1kHz, 1mW	100Hz - 7kHz	150ohm	Dual 3.5mm	9 ft./2.7m	3oz./85g
PH1-R5 Single Sided PH1-1PT Single Sided		200Hz - 6kHz	150ohm	95dB SPL @1kHz, 1mW	100Hz - 10kHz	300ohm	XLR 4-pin Female	5.5 ft./1.6m	11oz./311.8g
PH1-1PT Single Sided	-65dBV/Pa @1cm	200Hz - 6kHz	150ohm	95dB SPL @1kHz, 1mW	100Hz - 10kHz	300ohm	XLR 4-pin Male	5.5 ft./1.6m	11oz./311.8g
	-65dBV/Pa @1cm	200Hz - 6kHz	150ohm	95dB SPL @1kHz, 1mW	100Hz - 10kHz	300ohm	XLR 5-pin Male	5.5 ft./1.6m	11oz./311.8g
	-65dBV/Pa @1cm	200Hz - 6kHz	150ohm	95dB SPL @1kHz, 1mW	100Hz - 10kHz	300ohm	Stripped wire	5.5 ft./1.6m	11oz./311.8g
PH-2 Dual Sided Mo	o -65dBV/Pa@1cm	200Hz - 6kHz	150ohm	95dB SPL @1kHz, 1mW	100Hz - 10kHz	150ohm	XLR 4-pin Female	5.5 ft./1.6m	13oz./368.5g
PH-2R Dual Sided Mo	o -65dBV/Pa@1cm	200Hz - 6kHz	150ohm	95dB SPL @1kHz, 1mW	100Hz - 10kHz	150ohm	XLR 4-pin Male	5.5 ft./1.6m	13oz./368.5g
PH-2PT Dual Sided	-65dBV/Pa @1cm	200Hz - 6kHz	150ohm	95dB SPL @1kHz, 1mW	100Hz - 10kHz	300ohm per side	Stripped wire	5.5 ft./1.6m	13oz./368.5g
PH-3 Dual Sided Ste	eo -65dBV/Pa@1cm	200Hz - 6kHz	150ohm	95dB SPL @1kHz, 1mW	100Hz - 10kHz	300ohm per side	XLR 5-pin Female	5.5 ft./1.6m	13oz./368.5g
PH-3R5 Dual Sided Ste	eo -65dBV/Pa@1cm	200Hz - 6kHz	150ohm	95dB SPL @1kHz, 1mW	100Hz - 10kHz	300ohm per side	XLR 5-pin Male	5.5 ft./1.6m	13oz./368.5g
MH-300 Single Sided	-65dBV/Pa @1cm	200Hz - 10kHz	200ohm	100dB SPL @1kHz, 1mW	100Hz - 10kHz	150ohm	MH Series headsets are available in 4 or 5	5.9 ft./1.7m	8oz./226.7g
MH-302 Dual Sided	-65dBV/Pa @1cm	200Hz - 10kHz	200ohm	100dB SPL @1kHz, 1mW	100Hz - 10kHz	150ohm	pin, male or female, XLR configurations	5.9 ft./1.7m	
MH-402 Dual Sided ANI		200Hz - 10kHz	200ohm	100dB SPL @1kHz, 1mW	100Hz - 10kHz	150ohm	-	5.9 ft./1.7m	10oz./283.5g
HR-1 Single Sided	-65dBV/Pa @1cm	150Hz - 8kHz	200ohm	95dB SPL @1kHz, 1mW	100Hz - 3kHz	300ohm	XLR 4-pin Female	5 ft./1.5m	11oz./311.8g
HR-1R Single Sided	-65dBV/Pa @1cm		200ohm	95dB SPL @1kHz, 1mW	100Hz - 3kHz	300ohm	XLR 4-pin Male	5 ft./1.5m	
HR-1R5 Single Sided	-65dBV/Pa@1cm	150Hz - 8kHz	200ohm	95dB SPL @1kHz, 1mW	100Hz - 3kHz	300ohm	XLR 5-pin Male	5 ft./1.5m	11oz./311.8g
HR-1PT Single Sided	-65dBV/Pa @1cm	150Hz - 8kHz	200ohm	95dB SPL @1kHz, 1mW	100Hz - 3kHz	300ohm	Stripped wire	5 ft./1.5m	11oz./311.8g
HR-2 Dual Sided Mo	o -65dBV/Pa@1cm	150Hz - 8kHz	200ohm	95dB SPL @1kHz, 1mW	100Hz - 3kHz	150ohm	XLR 4-pin Female	5 ft./1.5m	15oz./425.2g
HR-2R Dual Sided Mo	o -65dBV/Pa @1cm	150Hz - 8kHz	200ohm	95dB SPL @1kHz, 1mW	100Hz - 3kHz	150ohm	XLR 4-pin Male	5 ft./1.5m	15oz./425.2g
HR-2R5 Dual Sided Ste	eo -65dBV/Pa@1cm	150Hz - 8kHz	200ohm	95dB SPL @1kHz, 1mW	100Hz - 3kHz	300ohm per side	XLR 5-pin Male	5 ft./1.5m	15oz./425.2g
HR-2A5 Dual Sided Ste	eo -65dBV/Pa@1cm	150Hz - 8kHz	200ohm	95dB SPL @1kHz, 1mW	100Hz - 3kHz	300ohm per side	XLR 5-pin Female	5 ft./1.5m	15oz./425.2g
HR-2PT Dual Sided	-65dBV/Pa @1cm	150Hz - 8kHz	200ohm	95dB SPL @1kHz, 1mW	100Hz - 3kHz	300ohm per side	Stripped wire	5 ft./1.5m	15oz./425.2g
HR-1L Single Sided	N/A	N/A	N/A	95dB SPL @1kHz, 1mW	100Hz - 3kHz	300ohm	Stripped wire	5 ft./1.5m	15oz./425.2g
HR-2L Dual Sided	N/A	N/A	N/A	95dB SPL @1kHz, 1mW	100Hz - 3kHz	300ohm per side	Stripped wire	5 ft./1.5m	15oz./425.2g
PH-36 Dual Sided Mo	o N/A	N/A	N/A	109dB SPL @1kHz, 1mW	100Hz - 7kHz	150ohm	1/4" plug	5.5 ft./1.6m	3oz.
PH-16 Dual Sided Mo	o -65dBV/Pa@1cm	200Hz - 6kHz	150ohm	93dB SPL @1kHz, 1mW	100Hz - 3kHz	150ohm	XLR 4-pin Female	5.5 ft./1.6m	15oz./425.2g
PH-16R Dual Sided Mo		200Hz - 6kHz	150ohm	93dB SPL @1kHz, 1mW	100Hz - 3kHz	150ohm	XLR 4-pin Male	5.5 ft./1.6m	15oz./425.2g
PH-16R5 Dual Sided Ste		200Hz - 6kHz	150ohm	93dB SPL @1kHz, 1mW	100Hz - 3kHz	300ohm per side	XLR 5-pin Male	5.5 ft./1.6m	15oz./425.2g



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