

Product Code	Product Title	Product Description	Features	Price
ADP-PHX5M	Adapter cable with 3.5mm TRRS to 5-pin male XLR	Adapter cable with 3.5mm TRRS to 5-pin male XLR		\$37.50
CM-i3-4F	UPDATED DESIGN! CM-i3 Dual In-Ear Intercom Headset with Dynamic Noise-Cancelling Boom Microphone. Equipped with 4-Pin Female XLR.	The CM-i3 Audio Headset's patented design utilizes in-earphones for lightweight comfort and provides excellent noise isolation in moderate to high noise environments. This slim-line design allows for incredible ease in switching between three listening modes: left, right, or left and right to create the desired audio mix. The in-earphones are detachable and replaceable making it even easier for service replacement or to personalize with your own earphones. At a weight of only 2 ounces, it is a mere fraction of other binaural headsets. Equipped with 4-Pin Female XLR.	- In-ear design eliminates fatigue - 12dB off-axis noise rejection - Weighs only 2oz. - Detachable and replaceable earphones - Kink-free cable design - Even works with iPhones and iPads - U.S. Pat: 9,271,065	\$335.00
CM-i3-4M	UPDATED DESIGN! CM-i3 Dual In-Ear Intercom Headset with Dynamic Noise-Cancelling Boom Microphone. Equipped with 4-Pin Male XLR.	The CM-i3 Audio Headset's patented design utilizes in-earphones for lightweight comfort and provides excellent noise isolation in moderate to high noise environments. This slim-line design allows for incredible ease in switching between three listening modes: left, right, or left and right to create the desired audio mix. The in-earphones are detachable and replaceable making it even easier for service replacement or to personalize with your own earphones. At a weight of only 2 ounces, it is a mere fraction of other binaural headsets. Equipped with 4-Pin Male XLR.	- In-ear design eliminates fatigue - 12dB off-axis noise rejection - Weighs only 2oz. - Detachable and replaceable earphones - Kink-free cable design - Even works with iPhones and iPads - U.S. Pat: 9,271,065	\$335.00
CM-i3-5F	UPDATED DESIGN! CM-i3 Dual In-Ear Intercom Headset with Dynamic Noise-Cancelling Boom Microphone. Equipped with 5-Pin Female XLR.	The CM-i3 Audio Headset's patented design utilizes in-earphones for lightweight comfort and provides excellent noise isolation in moderate to high noise environments. This slim-line design allows for incredible ease in switching between three listening modes: left, right, or left and right to create the desired audio mix. The in-earphones are detachable and replaceable making it even easier for service replacement or to personalize with your own earphones. At a weight of only 2 ounces, it is a mere fraction of other binaural headsets. Equipped with 5-Pin Female XLR.	- In-ear design eliminates fatigue - 12dB off-axis noise rejection - Weighs only 2oz. - Detachable and replaceable earphones - Kink-free cable design - Even works with iPhones and iPads - U.S. Pat: 9,271,065	\$335.00
CM-i3-5M	UPDATED DESIGN! CM-i3 Dual In-Ear Intercom Headset with Dynamic Noise-Cancelling Boom Microphone. Equipped with 5-Pin Male XLR stereo.	The CM-i3 Audio Headset's patented design utilizes in-earphones for lightweight comfort and provides excellent noise isolation in moderate to high noise environments. This slim-line design allows for incredible ease in switching between three listening modes: left, right, or left and right to create the desired audio mix. The in-earphones are detachable and replaceable making it even easier for service replacement or to personalize with your own earphones. At a weight of only 2 ounces, it is a mere fraction of other binaural headsets. Equipped with 5-Pin Male XLR stereo.	- In-ear design eliminates fatigue - 12dB off-axis noise rejection - Weighs only 2oz. - Detachable and replaceable earphones - Kink-free cable design - Even works with iPhones and iPads - U.S. Pat: 9,271,065	\$335.00
CM-i3-PH	UPDATED DESIGN! CM-i3 Dual In-Ear Intercom Headset with Dynamic Noise-Cancelling Boom Microphone. Equipped with 3.5 mm TRRS plug for iPhone/iPad intercom apps.	The CM-i3 Audio Headset's patented design utilizes in-earphones for lightweight comfort and provides excellent noise isolation in moderate to high noise environments. This slim-line design allows for incredible ease in switching between three listening modes: left, right, or left and right to create the desired audio mix. The in-earphones are detachable and replaceable making it even easier for service replacement or to personalize with your own earphones. At a weight of only 2 ounces, it is a mere fraction of other binaural headsets. Equipped with 3.5 mm TRRS plug for iPhone/iPad intercom apps.	- In-ear design eliminates fatigue - 12dB off-axis noise rejection - Weighs only 2oz. - Detachable and replaceable earphones - Kink-free cable design - Even works with iPhones and iPads - U.S. Pat: 9,271,065	\$335.00
CM-EXT-4	Expandable coiled cable with 4-pin male XLR - 4 pin female XLR.	Expandable coiled cable with 4-pin male XLR - 4 pin female XLR. 2 ft. retracted / 10 ft. extended.		\$46.00
CM-EXT-5	Expandable coiled cable with 5-pin male mono XLR - 5 pin female mono XLR.	Expandable coiled cable with 5-pin male mono XLR - 5 pin female mono XLR. 2 ft. retracted / 10 ft. extended.		\$46.00

CM-CSE	Intercom headset storage case	Intercom headset storage case		\$32.00
CM-PCH	Intercom headset travel pouch	Intercom headset travel pouch		\$32.00
CM-WSN	Windscreen for CM-i3	Windscreen for CM-i3		\$10.75
CM-WSN-5	Windscreen for CM-i5	Windscreen for CM-i5		\$10.75
CM-BCP	Belt-clip accessory for XLR connector	Belt-clip accessory for XLR connector		\$8.00
CM-HSi	Comms Headset Headband Sizer	Headband Sizer for CM-i3/i5		\$13.50
ADP-4Mx5M	Adapter cable with 4-pin male XLR to 5-pin Male stereo XLR	Adapter cable with 4-pin male XLR to 5-pin Male stereo XLR		\$37.50
ADP-4MxPH	Adapter cable with 4-pin male XLR to 3.5mm TRRS	Adapter cable with 4-pin male XLR to 3.5mm TRRS		\$37.50
ADP-5Fx4F	Adapter cable with 5-pin female XLR to 4-pin female XLR	Adapter cable with 5-pin female XLR to 4-pin female XLR		\$37.50
ADP-5FxPH	Adapter cable with 5-pin female XLR to 3.5mm TRRS	Adapter cable with 5-pin female XLR to 3.5mm TRRS		\$37.50
ADP-PHx4F	Adapter cable with 3.5mm TRRS to 4-pin female XLR	Adapter cable with 3.5mm TRRS to 4-pin female XLR		\$37.50
CM-i5-4F	UPDATED DESIGN! CM-i5 Dual In-Ear Intercom Headset with Condenser Noise Cancelling Boom Microphone. Equipped with 4-Pin Female XLR.	The CM-i5 Audio Headset is designed to work with wireless packs that provide bias power. Its patented design utilizes in-earphones for lightweight comfort and provides excellent noise isolation in moderate to high noise environments. This slim-line design allows for incredible ease in switching between three listening modes: left, right, or left and right to create the desired audio mix. The in-earphones are detachable and replaceable making it even easier for service replacement or to personalize with your own earphones. At a weight of only 1 ounce, it is a mere fraction of other binaural headsets. Equipped with 4-Pin Female XLR.	- In-ear design eliminates fatigue - Condenser noise-cancelling microphone - 12dB off-axis noise rejection - Weighs only 1 oz. - Detachable and replaceable earphones - Kink-free cable design - Even works with iPhones and iPads - U.S. Pat: 9,271,065	\$499.00
CM-i5-4M	UPDATED DESIGN! CM-i5 Dual In-Ear Intercom Headset with Condenser Noise Cancelling Boom Microphone. Equipped with 4-Pin Male XLR.	The CM-i5 Audio Headset is designed to work with wireless packs that provide bias power. Its patented design utilizes in-earphones for lightweight comfort and provides excellent noise isolation in moderate to high noise environments. This slim-line design allows for incredible ease in switching between three listening modes: left, right, or left and right to create the desired audio mix. The in-earphones are detachable and replaceable making it even easier for service replacement or to personalize with your own earphones. At a weight of only 1 ounce, it is a mere fraction of other binaural headsets. Equipped with 4-Pin Male XLR.	- In-ear design eliminates fatigue - Condenser noise-cancelling microphone - 12dB off-axis noise rejection - Weighs only 1 oz. - Detachable and replaceable earphones - Kink-free cable design - Even works with iPhones and iPads - U.S. Pat: 9,271,065	\$499.00
CM-i5-5F	UPDATED DESIGN! CM-i5 Dual In-Ear Intercom Headset with Condenser Noise Cancelling Boom Microphone. Equipped with 5-Pin Female XLR.	The CM-i5 Audio Headset is designed to work with wireless packs that provide bias power. Its patented design utilizes in-earphones for lightweight comfort and provides excellent noise isolation in moderate to high noise environments. This slim-line design allows for incredible ease in switching between three listening modes: left, right, or left and right to create the desired audio mix. The in-earphones are detachable and replaceable making it even easier for service replacement or to personalize with your own earphones. At a weight of only 1 ounce, it is a mere fraction of other binaural headsets. Equipped with 5-Pin Female XLR.	- In-ear design eliminates fatigue - Condenser noise-cancelling microphone - 12dB off-axis noise rejection - Weighs only 1 oz. - Detachable and replaceable earphones - Kink-free cable design - Even works with iPhones and iPads - U.S. Pat: 9,271,065	\$499.00

CM-i5-5M	UPDATED DESIGN! CM-i5 Dual In-Ear Intercom Headset with Condenser Noise Cancelling Boom Microphone. Equipped with 5-Pin Male XLR stereo.	The CM-i5 Audio Headset is designed to work with wireless packs that provide bias power. Its patented design utilizes in-earphones for lightweight comfort and provides excellent noise isolation in moderate to high noise environments. This slim-line design allows for incredible ease in switching between three listening modes: left, right, or left and right to create the desired audio mix. The in-earphones are detachable and replaceable making it even easier for service replacement or to personalize with your own earphones. At a weight of only 1 ounce, it is a mere fraction of other binaural headsets. Equipped with 5-Pin Male XLR stereo.	- In-ear design eliminates fatigue - Condenser noise-cancelling microphone - 12dB off-axis noise rejection - Weighs only 1 oz. - Detachable and replaceable earphones - Kink-free cable design - Even works with iPhones and iPads - U.S. Pat: 9,271,065	\$499.00
CM-i5-PH	UPDATED DESIGN! CM-i5 Dual In-Ear Intercom Headset with Condenser Noise Cancelling Boom Microphone. Equipped with 3.5 mm TRRS plug for iPhone/iPad intercom apps.	The CM-i5 Audio Headset is designed to work with wireless packs that provide bias power. Its patented design utilizes in-earphones for lightweight comfort and provides excellent noise isolation in moderate to high noise environments. This slim-line design allows for incredible ease in switching between three listening modes: left, right, or left and right to create the desired audio mix. The in-earphones are detachable and replaceable for convenient service replacement or to personalize with your own earphones. At a weight of only 1 ounce, it is a mere fraction of other binaural headsets. Equipped with 3.5 mm TRRS plug for iPhone/iPad intercom apps.	- In-ear design eliminates fatigue - Condenser noise-cancelling microphone - 12dB off-axis noise rejection - Weighs only 1 oz. - Detachable and replaceable earphones - Kink-free cable design - Even works with iPhones and iPads - U.S. Pat: 9,271,065	\$499.00
EM-X Detachable Earphones	EM-X Detachable Earphones for Point Source CM-i In-ear Headsets	EM-X Detachable Earphones for Point Source CM-i In-ear Headsets	Earphones detach from the cable, making customization with personal in-ear monitors that much easier! Compatible with MMCX connector of a variety of commercially available in-ear monitors.	\$198.00
CM-PTT-M1	CM-PTT-M1 Push-to-Talk for CM-i comms headset to Motorola radios with 2-pin plug connector	The CM-PTT-M1 combines your intercom system and a Motorola? portable two-way radio on a single CM-i headset. No more fumbling between two discrete systems or removing your headset to use a radio. Simply engage the push-to-talk to switch from comms to radio and back.	- Convenient plug-and-play; no setup required! - Compatible with most comms systems and Motorola? radios using 2-pin plug connector - Active listening on both systems - Large push-to-talk button - Cable length keeps both both packs comfortably separated	\$209.00

