

5 Heritage Series

EVO Series	Section/Page
EVO One Audio Interconnect	5.2
EVO Two Audio Interconnect	5.2
EVO Three Audio Interconnect	5.2
EVO One Speaker Interface	5.3
EVO Two Speaker Interface	5.3
EVO Three Speaker Interface	5.3
2C3D Series	
Level One Audio Interconnect	5.4
Level Two Audio Interconnect	5.4
Level Three Audio Interconnect	5.4
Level One Speaker Interface	5.5
Level Two Speaker Interface	5.5
Level Three Speaker Interface	5.5



MIT Heritage Series

Over the last 30 years MIT has introduced many successful products that garnered a large following based (in part) on excellent reviews published in the abso!ute sound (AVt1), 6 moons.com (Shotgun S1), and Stereophile recommended components (CVT Terminator 2). Bruce decided to look into keeping these three special models alive by enhancing them with improved parts and miniaturizing techniques inside other "Heritage Enclosures". This would allow him to resurrect and perpetuate them as the EVO 1, EVO2 and EVO3 models. Bruce regards this project as a "homage" to these highly regarded products.

Historical Perspective

Approximately 2-Years ago a highly regarded amplifier manufacturer told Bruce Brisson he desired a "great sounding \$10k speaker cable" to showcase his less expensive designs.

He further referenced the performance of the SHD 120 Speaker cable within that discussion as a Bench Mark to shoot for. The

designer's goal was to deliver performance approaching the SHD 120 speaker cables (~29K/pr) for about half the cost. Brisson knew this would require extreme cuts in parts and labor. Machined aluminum enclosures were eliminated and special tuning options removed in favor of fixed (preset) circuits. While circuit topologies remained similar or the same, capacitor and inductor sizes were reduced by using more "through hole" technology on printed circuit boards.

To put it simply: Bruce took Oracle and Matrix topologies, used smaller capacitors and inductors of the same values and 'stuffed' them into the 750/330 (AKA Heritage) black boxes. These products are called the MIT MI-2C3D series. They are now available in three levels: 2C3D Level 1. Level 2 and Level 3.

With the inclusion of three EVO versions, MIT introduces 6 performance levels as The Heritage Series for 2017. We think you will love them as much as we do!

SKU

EV03XLR-1 EV03XLR-1.5

EV03XLR-2

EV03XLR-3



EVO Three Interconnect—*RCA*

EVO Three interconnects: Once the AVt 1 with 5 poles, MIT has appropriately stepped up the articulation with 9 poles to keep the chain of custody whole and intact, making the best possible interface for the money. Made in the USA and fitted with premium RCA or XLR connectors for peak performance.

SKU	PRODUCT			QUANTITY	LENGTH
EV03RCA-1	EVO Three	RCA	Interconnect		1 _ m (3.3 ft.)
EVO3RCA-1.5				Pair	1.5 m (5 ft.)
EV03RCA-2				Pair	2 m (6.6 ft.)
EV03RCA-3	"			Pair	3 m (10 ft.)



EVO Three Interconnect—XLR Poles of Articulation **PRODUCT**

PRODUC	T		QUANTITY	LENGTH
EVO Thre	e XLR Ir	nterconnect	Pair	1 m (3.3 ft.)
"			Pair	1.5 m (5 ft.)
"			Pair	2 m (6.6 ft.)
"			Pair	3 m (10 ft.)

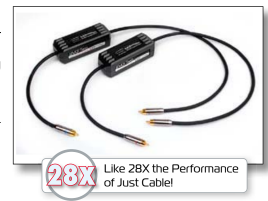
Poles of Articulation

Additional lengths available.

EVO Two Interconnect—*RCA*

Robert J. Reina loved the CVT2 interconnects so much with the CVT Terminator 2, we took the original 9 pole networks and tweaked them up to 28 poles, adding the adjustable impedance matching networks. The result is the perfect line level interface for the EVO Two Speaker cables! Available in RCA and XLR versions.

SKU	PRODUC	T		QUANTITY	LENGTH
EVO2RCA-1 EVO2RCA-1.5 EVO2RCA-2 EVO2RCA-3	EVO Two	RCA Into	erconnect 	Pair Pair Pair Pair	1 m (3.3 ft.) 1.5 m (5 ft.) 2 m (6.6 ft.) 3 m (10 ft.)



EVO Two Interconnect—*XLR*

SKU	PRODUC	T.		QUANTITY	LENGTH
EV02XLR-1	EVO Two	XLR Inte	erconnect	Pair	1 m (3.3 ft.)
EV02XLR-1.5				Pair	1.5 m (5 ft.)
EV02XLR-2	"			Pair	2 m (6.6 ft.)
FVO2XLR-3				Pair	3 m (10 ft)

Additional lengths available.

EVO One Interconnect—*RCA*

Beginning their reign of popularity in the same 6 moons.com review, Paul Candy recognized the Shotgun 1 interfaces as the perfect complement to the S1 Speaker cable. Newly evolved from 10 poles to 35 poles. EVO One interconnects are built to keep up with the enhanced EVO One Speaker cables. Features MIT's impedance matching circuitry in RCA or XLR.

SKU		PRODUC	T		QUANTITY	LENGTH
EVO1RCA-1 EVO1RCA-2 EVO1RCA-3	i.5	EVO One	RCA Into	erconnect 	Pair Pair Pair Pair Pair	1 m (3.3 ft.) 1.5 m (5 ft.) 2 m (6.6 ft.) 3 m (10 ft.)
				_		



EVO One Interconnect—XLR Poles of Articulation

SKU	PRODU	CT		QUANTITY	LENGTH
EV01XLR-1	EVO One	e XLR Inte	erconnect	Pair	1 m (3.3 ft.)
EV01XLR-1.5				Pair	1.5 m (5 ft.)
EV01XLR-2				Pair	2 m (6.6 ft.)
EV01XLR-3				Pair	3 m (10 ft.)

Additional lengths available.

2017 Product Catalog

Music Interface Technologies™



EVO Three Speaker Interface

Paul Seydor and Neil Gader called the AVt 1 "absolutely, rivetingly convincing... overwhelms any incidental reservations I've expressed". Reissued as the EVO Three, MIT added 10 poles of articulation for a total of 21 poles of raw excitement and pure resolution. A must for any audiophile's system. Provided pre-terminated with banana connectors on inputs and spades on the output ends. Lightweight and flexible to fit on any floor standing speaker, or speakers on stands, without undue strain on connectors or binding posts.

SKU	PRODU(CT		QUANTITY	LENGTH
EV02S-08	EVO Two	Speaker	Interface	Pair	8 ft. (2.44 m)
EV02S-10		' "		Pair	10 ft. (3.05 m)
EV02S-12				Pair	12 ft. (3.66 m)
EV02S-15			"	Pair	15 ft. (4.60 m)



AVt 1 Review; the absolute sound

EVO Two Speaker Interface—*Bi-Wired* Poles of Articulation

SKU	PRODUC	CT		QUANTITY	LENGTH
EV02SBW-08	EVO Two	Bi-Wired S	pkr Interface	Pair	8 ft. (2.44 m)
EV02SBW-10	"		' "	Pair	10 ft. (3.05 m)
EV02SBW-12	"			Pair	12 ft. (3.66 m)
EV02SBW-15	"			Pair	15 ft. (4.60 m)

Additional lengths available.

EVO Two Speaker Interface

In a review by Robert J. Reina for Stereophile magazine (recommended components), the 15 pole CVT Terminator 2 has evolved into the 33 pole EVO Two Speaker Cable. Now fitted with input and output enclosures to house the additional (18 pole) networks. With 33 poles of articulation EVO Two is at the heart of the EVO series. Finished with the original ICONN connector system. Includes spades and bananas.

SKU	PRODUC	;		QUANTITY	LENGTH
EV02S-08	EVO Two	Speaker	Interface	Pair	8 ft. (2.44 m)
EV02S-10		·		Pair	10 ft. (3.05 m)
EV02S-12				Pair	12 ft. (3.66 m)
EV02S-15				Pair	15 ft. (4.60 m)
					, , ,



EVO Two Speaker Interface—*Bi-Wired*

Ж	Poles of Articulation

SKU	PRODUCT			QUANTITY	LENGTH
EV02SBW-08 EV02SBW-10 EV02SBW-12 EV02SBW-15	EVO Two E 	Bi-Wired S 	Spkr Interface 	Pair Pair Pair Pair	8 ft. (2.44 m) 10 ft. (3.05 m) 12 ft. (3.66 m) 15 ft. (4.60 m)

CVT Terminator 2 Review; www.stereophile.com Additional lengths available.

EVO One Speaker Interface

In a rave review by Paul Candy for 6moons.com, Paul lauds the Shotgun S1, the (17 pole) backbone for EVO One. Shotgun 1 has evolved into the EVO One, requiring an input and an output enclosure to house the additional (33 pole) networks. With 50 poles of articulation EVO One rises to the best of the EVO series. Finished with the latest SL series ICONN connector system with spades and bananas, it is completed with anodized red and black shells to indicate polarity.

SKU	PRODUC	CT		QUANTITY	LENGTH	
EV01S-08	EVO One	Speaker	Interface	Pair	8 ft. (2.44 m)	
EV01S-10		' "		Pair	10 ft. (3.05 m)	
EV01S-12				Pair	12 ft. (3.66 m)	
EV01S-15				Pair	15 ft. (4.60 m)	



EVO One Speaker Interface—*Bi-Wired* Poles of Articulation

Shotgun 1 Review; www.6moons.com

SKU	PRODUCT		QUANTITY	LENGTH	
EV01SBW-08 EV01SBW-10 EV01SBW-12 EV01SBW-15		/ired Spkr Interface 	Pair Pair Pair Pair	8 ft. (2.44 m) 10 ft. (3.05 m) 12 ft. (3.66 m) 15 ft. (4.60 m)	Additional lengths available.



Level Three Interconnect—RCA

2C3D *Level 3* Interconnects are designed to protect the chain of custody like the original Magnum MA interconnects as the signal heads for the newly renovated *Level 3* Speaker cable. The *Level 3* leads as the winner in terms of cost versus performance. These units also feature selectable impedance matching on XLR and RCA.

SKU PF	RODUCT		QUANTITY	LENGTH
		vel Three RCA 	IC Pair Pair Pair Pair Pair	1 m (3.3 ft.) 1.5 m (5 ft.) 2 m (6.6 ft.) 3 m (10 ft.)



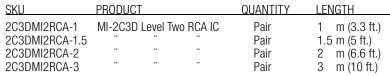
Level Three Interconnect—XLR

SKU	PRODUCT	Γ		QUANTITY	LENGTH
2C3DMI3XLR-1	MI-2C3D	Level Th	ree XLR IC	Pair	1 m (3.3 ft.)
2C3DMI3XLR-1.5				Pair	1.5 m (5 ft.)
2C3DMI3XLR-2	"			Pair	2 m (6.6 ft.)
2C3DMI3XLR-3	"			Pair	3 m (10 ft.)

Additional lengths available.

Level Two Interconnect—*RCA*

2C3D Level 2 Interconnects are the perfect complement to the Level 2 Speaker cable. We start with the SL-50 circuits and by adding the 2C3D boards. We have another winner in terms of value and performance. These units also feature "through hole" printed circuit boards and smaller parts mounted in our "Heritage 350 Enclosures" that are so recognizable as MIT interfaces. Features selectable impedance matching on both XLR and RCA.





Additional lengths available.

Level Two Interconnect—XLR

SKU	PRODUC	T		QUANTITY	LEN	GTH
2C3DMI2XLR-1	MI-2C3E	Level Tw	o XLR IC	Pair	1	m (3.3 ft.)
2C3DMI2XLR-1.5			"	Pair		m (5 ft.)
2C3DMI2XLR-2			"	Pair	2	m (6.6 ft.)
2C3DMI2XI R-3				Pair	3	m (10 ft.)

Level One Interconnect-RCA

Best of Class. Also based on original Oracle MA circuits and miniaturized by using "through hole" printed circuit boards with smaller parts. Features SHD, HD and 2C3D technology to match the Level 1 Speaker cables. For further savings all of this technology is "stuffed" in the "Heritage 350 Enclosures" that are so recognizable as MIT interfaces. Features selectable impedance matching on both XLR and RCA.

SKU	PRODUC			QUANTITY	LE	NGTH
2C3DMI1RCA-1	MI-2C3D	Level Or	ne RCA IC	Pair	1	m (3.3 ft.)
2C3DMI1RCA-1.5			"	Pair	1.5	5 m (5 ft.)
2C3DMI1RCA-2			"	Pair	2	m (6.6 ft.)
2C3DMI1RCA-3			"	Pair	3	m (10 ft.)



Additional lengths available.

Level One Interconnect—XLR

SKU	PRODUC	T		QUANTITY	LENGTH
2C3DMI1XLR-1	MI-2C3E	Level O	ne XLR IC	Pair	1 m (3.3 ft.)
2C3DMI1XLR-1.5				Pair	1.5 m (5 ft.)
2C3DMI1XLR-2			"	Pair	2 m (6.6 ft.)
2C3DMI1XLR-3				Pair	3 m (10 ft.)

5.5



Level Three Speaker Interface

2C3D Level 3 Speaker Cables mimic the performance of the Magnum MA series, while shrinking costs by removing the costly Metal "shoe" and removable tails. Now soldered from end-to-end, we split the networks into two smaller enclosures connected by a super flexible conductor group. One third of the cost has been removed from this design, making real High End performance more accessible than ever. ICONN universal connector system included for spades or bananas.

SKU	PRODUC	T		QUANTITY	LENGTH
2C3DMI3SPK-08	MI-2C3D	Level Th	ree Speaker	Pair	8 ft. (2.44 m)
2C3DMI3SPK-10			:.	Pair	10 ft. (3.05 m)
2C3DMI3SPK-12				Pair	12 ft. (3.66 m)
2C3DMI3SPK-15				Pair	15 ft. (4.60 m)



Additional lengths available.

Level One Speaker Interface—Bi-Wired

SKU	PRODUCT			QUANTITY	LENGTH	
2C3DMI1BW-08	MI-2C3D Lev		-Wired Spkr		8 ft. (2.44 m)	
2C3DMI1BW-10				Pair	10 ft.(3.05 m)	
2C3DMI1BW-12				Pair	12 ft. (3.66 m)	
2C3DMI1BW-15		"		Pair	15 ft.(4.60 m)	

Level Two Speaker Interface

Level 2 Speaker Cables get right to the heart of the music. Taking the challenge of another High End manufacturer to "build the best \$10,000 cable you can build", the Level 2 rises to the occasion. Fashioned after the Oracle HD90 (~\$15000) this component delivers real High End performance at a fraction of the price. Includes SHD, HD and 2C3D circuitry in the Heritage enclosure. Oracle Spades included, also available in Bi-Wire.

SKU	PRODU(CT		QUANTITY	LENGTH
2C3DMI2SPK-08	MI-2C3E	Level Tv	vo Speaker	Pair	8 ft. (2.44 m)
2C3DMI2SPK-10	•			Pair	10 ft. (3.05 m)
2C3DMI2SPK-12			•	Pair	12 ft. (3.66 m)
2C3DMI2SPK-15				Pair	15 ft. (4.60 m)



Additional lengths available.

Level Two Speaker Interface—*Bi-Wired*

SKU	PRODUC [*]	Γ		QUANTITY	LENGTH
2C3DMI2BW-08	MI-2C3D	Level Two	Bi-Wired Spkr	Pair	8 ft. (2.44 m)
2C3DMI2BW-10				Pair	10 ft. (3.05 m)
2C3DMI2BW-12				Pair	12 ft. (3.66 m)
2C3DMI2BW-15			"	Pair	15 ft.(4.60 m)

Level One Speaker Interface

Best of Class. This ambitious design targets the performance of our \$30,000 Oracle SHD 120 at about half the price. We used most of the SHD, HD and 2C3D circuitry from the 120s, but made everything smaller. By using "through hole" printed circuit boards and smaller components we reduced size by about 50%. Level 1 is Reference grade at "Real World" prices. Oracle Spades included. Also available in Bi-Wire.

SKU	PRODUC			QUANTITY	LENGIH
2C3DMI1SPK-08	MI-2C3D	Level 0	ne Speaker	Pair	8 ft. (2.44 m)
2C3DMI1SPK-10				Pair	10 ft. (3.05 m)
2C3DMI1SPK-12				Pair	12 ft. (3.66 m)
2C3DMI1SPK-15				Pair	15 ft. (4.60 m)



Additional lengths available.

Level One Speaker Interface—*Bi-Wired*

SKU	PRODUCT			QUANTITY	LENGTH
	MI-2C3D Lev	rel One E 	Bi-Wired Spkr 	Pair Pair Pair Pair Pair	8 ft. (2.44 m) 10 ft. (3.05 m) 12 ft. (3.66 m) 15 ft. (4.60 m)