

# 2018 REFERENCE

**Product Catalog** 



- Audio Interconnects
- Speaker Interfaces
- AC Power Products







#### Terms of Sale

- 3% 30, Net 31-from ship date (date of invoice). OAC
- Prompt payment discounts will be honored only if paid within terms of invoice. No exceptions.
- A monthly fee of 1% will be charged on all delinquent accounts. (12% per annum).
- Make all payments to CVTL, Inc. Prepaid with Credit Card (American Express, Master Card or Visa) or Wire transfer.

International payments by wire transfer only.

Use the following address for all wire transfers:

CVTL, Inc., Bank of America-49 and Bell Branch, Auburn, CA USA 95604 Swift Code: B0FAUSA3N ABA (or routing/transit number) 0260-0959-3; Account number: 12589-07306

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- Orders over \$500 receive prepaid ground shipping. Orders over \$2,500 qualify for free Orange (Contiguous U.S.) delivery.
- Freight is not prepaid on spooled goods.
- Faster service always available at additional cost.
- All shipments F.O.B., 4130 Citrus Ave., #5, Rocklin, California 95677.

#### Sales Policy

- These terms and conditions are subject to change without notice.
- Owing to our policy of continually improving product and processes, MIT reserves the right to change products, specifications and pricing without notice.

#### Return Policy

- All returns must be authorized by MIT Customer Service with a return authorization (RMA) number.
- RMA numbers must be clearly marked on the outside of the package.
- Returns without RMA numbers on the outside of the package will be refused.
- RMA numbers may be obtained by calling (916) 625-0129, faxing (916) 625-0149 or e-mailing customerservice@mitcables. com with the following details:
  - proof of purchase
     quantity
     model
     description
     reason for return
- Proof of Purchase is required for all warranty repairs.
- All special orders (custom length/custom terminations) are non-cancelable and non-returnable.
- Ship returns with qualified RMA# to 4130 Citrus Ave., #5, Rocklin, CA 95677.

#### Service Fee

Most special orders can be completed for additional charge. Please call 916-625-0129 or e-mail info@mitcables.com for pricing.



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Clean power for AC and video

### Reference Products Production & Shipping

All Oracle products are built to order. Please call the sales department for an estimated delivery time.

#### Limited Lifetime Warranty - Life of Product

By registering your MIT product within 90 days of purchase, your MIT product warranty will be extended to Limited Lifetime, or to 12 months for Z series filters, to the original owner. To register online please go to http://www.mitcables.com and complete the online form. If you prefer to mail it, you can fill out the enclosed warranty card and return it to MIT.

IMPORTANT: Oracle Series products MUST INCLUDE THE SERIAL NUMBER to extend to Limited Lifetime Warranty

FAILURE TO REGISTER WILL RESULT IN THE WARRANTY PERIOD BEING LIMITED TO A PERIOD OF 90 DAYS ONLY









# 1 Audio Interconnects

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#### Oracle Matrix HD 50 Revision 2 Audio Interconnects



Using the award winning (*The Absolute Sound* Editor's Choice Award 2013, 2014 and 2015) Oracle Matrix 50 as its foundation, the new Oracle Matrix 50 Rev.2 now includes A.A.R.M., giving you an unparalleled adaptable performance. The Rev.2 comes standard in our patented "V" configuration for strain relief (can also be ordered in a straight through configuration).

## Oracle Matrix HD 50 Rev. 2 Interconnect, single-ended

- 50 Poles of Articulation
- A.A.R.M. (Adjustable Articulation Response Module)
- Impedance Matching–*Switchable* up to 3 meters. Please specify Low (5-50 k $\Omega$ ), Mid (40-100 k $\Omega$ ) or High (90 k $\Omega$  & Up) Impedance for lengths over 4 meters.
- Patented V-Configuration for strain relief. (Can be special ordered in a straight through Configuration)

SKU	PRODU	CT		QUANTITY	LEI	NGTH
ORAIMTRX50.2-1	Oracle I	Matrix	HD50	1 pr.	1	m (3.3 ft.)
ORAIMTRX50.2-1.5				1 pr.	1.5	m (4.9 ft.)
ORAIMTRX50.2-2				1 pr.	2	m (6.6 ft.)
ORAIMTRX50.2-3				1 pr.	3	m (10 ft.)





High Definition

High Definition

## Oracle Matrix HD 50 Rev. 2 Interconnect, balanced XLR

• 53 Poles of Articulation

1/2 pairs available

- A.A.R.M. (Adjustable Articulation Response Module)
- Impedance Matching–Switchable up to 3 meters. Please specify Low (5-50 k $\Omega$ ),

Mid (40-100 k $\Omega$ ) or High (90 k $\Omega$  & Up) Impedance for lengths over 4 meters.

• Patented V-Configuration for strain relief. (Can be special ordered in a straight through Configuration)

SKU	PRODUCT	QUANTITY	LENGTH	
ORAIMTRX50.2P-1 ORAIMTRX50.2P-1.5 ORAIMTRX50.2P-2 ORAIMTRX50.2P-3	Oracle Matrix HD50 XLR	1 pr. 1 pr. 1 pr. 1 pr.	1 m (3.3 ft.) 1.5 m (4.9 ft.) 2 m (6.6 ft.) 3 m (10 ft.)	Balanced (XLR) Connectors

#### Additional lengths available in 1 meter increments:

Consult Price Sheet.

1/2 pairs available



Tip: Read about Impedance Switching (page A2) & A.A.R.M technology (page A3)





#### Oracle MA Revision 1 Audio Interconnects



Based on the 2008 *Product of the Year* award-winning Oracle MA, the Oracle MA returns as the Rev. 1 with updated networks boasting more poles of articulation. The Rev. 1 produces full timbre with natural and rich textures that remain thick and dense, ensuring voices and instruments do not lose their natural harmonics.

The Oracle MA Rev.1 comes in the patented "V" configuration for a cleaner install with strain relief.

## Oracle MA Rev. 1 Interconnect, single-ended

- 95 Poles of Articulation
- Impedance Matching–*Switchable* up to 3 meters. Please specify Low (5-50 k $\Omega$ ), Mid (40-100 k $\Omega$ ) or High (90 k $\Omega$  & Up) Impedance for lengths over 4 meters.
- Patented V-Configuration for strain relief. (Can be special ordered in a straight through Configuration)

SKU	PRODUCT	QUANTITY	LENGTH
ORAMA.1-1	Oracle MA Rev. 1	1 pr.	1 m (3.3 ft.)
ORAMA.1-1.5		1 pr.	1.5 m (4.9 ft.)
ORAMA.1-2		1 pr.	2 m (6.6 ft.)
ORAMA.1-3		1 pr.	3 m (10 ft.)

Additional lengths available in 1 meter increments: Consult Price Sheet.

1/2 pairs available



## Oracle MA Rev. 1 Interconnect, balanced XLR

- 98 Poles of Articulation
- Impedance Matching–Switchable up to 3 meters. Please specify Low (5-50 k $\Omega$ ), Mid (40-100 k $\Omega$ ) or High (90 k $\Omega$  & Up) Impedance for lengths over 4 meters.
- Patented V-Configuration for strain relief. (Can be special ordered in a straight through Configuration)

SKU	PRODL	ICT		QUANTITY	LE	NGTH
ORAMA.1P-1	Oracle	MA Rev	. 1 XLR	1 pr.	1	m (3.3 ft.)
ORAMA.1P-1.5				1 pr.	1.5	5 m (4.9 ft.)
ORAMA.1P-2				1 pr.	2	m (6.6 ft.)
ORAMA.1P-3				1 pr.	3	m (10 ft.

**Balanced (XLR) Connectors** 

High Definition

#### Additional lengths available in 1 meter increments:

Consult Price Sheet.

1/2 pairs available



Tip: Read about Balanced XLR cables and their advantages on Page A2





#### Oracle MA-X Revision 3 Audio Interconnects



Our third revision of the Oracle MA-X Interconnect builds upon its adjustable articulation predecessor with added textures, timbres and harmonics that perfectly compliment any of the Oracle speaker interfaces. The

Oracle MA-X Rev.3 now boasts 100 Poles of articulation. Timbre is fuller, richer, and more natural. Voices instruments are "painted" on a noise-free background and portrayed with a large lifelike soundstage, remaining rock solid over an even greater dynamic range.



## Oracle MA-X Rev. 3 interconnect, single-ended

- 100 Poles of Articulation
- A.A.R.M. (Adjustable Articulation Response Module)
- Impedance Matching-Switchable up to 3 meters. Please specify Low (5-50 k $\Omega$ ), Mid (40-100 k $\Omega$ ) or High (90 k $\Omega$  & Up) Impedance for lengths over 4 meters.
- Patented V-Configuration for strain relief. (Can be special ordered in a straight through Configuration)

SKU	PRODL	JCT		QUANTITY	LE	NGTH
ORAMA -X3-1	Oracle	MA-X	Rev.3	1 pr.	1	m (3.3 ft.)
ORAMA -X3-1.5			"	1 pr.		5 m (4.9 ft.)
ORAMA -X3-2				1 pr.	2	m (6.6 ft.)
ORAMA -X3-3				1 pr.	3	m (10 ft.)

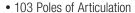
Additional lengths available in 1 meter increments: Consult Price Sheet.

1/2 pairs available



High Definition

## Oracle MA-X Rev. 3 interconnect, balanced XLR







- Impedance Matching—Switchable up to 3 meters. Please specify Low (5-50 k $\Omega$ ), Mid (40-100 k $\Omega$ ) or High (90 k $\Omega$  & Up) Impedance for lengths over 4 meters.
- Patented V-Configuration for strain relief. (Can be special ordered in a straight through Configuration)

SKU	PRODUCT	QUANTITY	LENGTH	
ORAMA -XP3-1 ORAMA -XP3-1.5 ORAMA -XP3-2 ORAMA -XP3-3	Oracle MA-X Rev.3 XLR	1 pr. 1 pr. 1 pr. 1 pr.	1 m (3.3 ft.) 1.5 m (4.9 ft.) 2 m (6.6 ft.) 3 m (10 ft.)	Balanced (XLR) Connectors

#### Additional lengths available in 1 meter increments:

Consult Price Sheet.

1/2 pairs available



Tip: Read about Multipole Technology on Page A1





#### Oracle MA-X Super High-Definition Audio Interconnect s



Engineers at MIT Cables understand that every piece of music is formed on a foundation built from the percussion and bass instruments. Our new SHD

interconnect works to control and properly interface the lowest of the bass regions. The SHD interconnect allows your system to articulate down to 10hz, well below the lowest



Selectable articulation!

note of a typical recording. This lowest region of the audio spectrum is an area not previously addressed in terms of articulation contrast. The SHD also controls the delicate ambient reflections from surrounding ceilings, walls, and stage floors in the recording venue, SHD technology can deliver the most natural, enthralling listening experience ever thought possible.

## **Oracle MA-X SHD interconnect,** single-ended

- 110 Poles of Articulation
- · Low frequency articulation on/off for tuning flexibility
- A.A.R.M. (Adjustable Articulation Response Module)
- Impedance Matching-Switchable up to 3 meters. Please specify Low (5-50 k $\Omega$ ), Mid (40-100 k $\Omega$ ) or High (90 k $\Omega$  & Up) Impedance for lengths over 4 meters.
- Patented V-Configuration for an easy install with strain relief. (Can be special ordered in a straight through Configuration)

SKU	PRODU	JCT		QUANTITY	LEI	NGTH
ORAMA-XSHD-1	Oracle	MA-X	SHD	1 pr.	1	m (3.3 ft.)
ORAMA-XSHD-1.5		"	"	1 pr.	1.5	m (4.9 ft.)
ORAMA-XSHD-2		"	"	1 pr.	2	m (6.6 ft.)
ORAMA-XSHD-3				1 pr.	3	m (10 ft.)

Additional lengths available in 1 meter increments: Consult Price Sheet. 1/2 pairs available



## Oracle MA-X SHD interconnect, balanced XLR

- 113 Poles of Articulation
- Low frequency articulation on/off for tuning flexibility
- A.A.R.M. (Adjustable Articulation Response Module)
- Impedance Matching-Switchable up to 3 meters. Please specify Low (5-50 k $\Omega$ ). Mid (40-100 k $\Omega$ ) or High (90 k $\Omega$  & Up) Impedance for lengths over 4 meters.
- Patented V-Configuration for an easy install with strain relief. (Can be special ordered in a straight through Configuration)

SKU	PRODU	CT		QUANTITY	LEN	NGTH
ORAMA-XSHDPRO-1	Oracle	MA-X S	SHD XLR	1 pr.	1	m (3.3 ft.)
ORAMA-XSHDPRO-1.5				1 pr.	1.5	m (4.9 ft.)
ORAMA-XSHDPRO-2				1 pr.	2	m (6.6 ft.)
ORAMA-XSHDPRO-3				1 pr.	3	m (10 ft.)

Additional lengths available in 1 meter increments:

Consult Price Sheet.

1/2 pairs available



**Balanced (XLR) Connectors** 





#### Oracle MA Revision 2 Digital Technology

Based on technology from the Oracle MA-X Digital interface, the Oracle MA Rev.2 Digital interfaces include our unique and patented network technology, similar to the MA-X digital designs. This technology works to eliminate undesirable reflections, RFI and other "false signals" to deliver a jitter-free signal. The sonic benefits of the Oracle MA Rev.2 are truly impressive, creating a dramatically improved soundstage, enhanced image specificity and very natural timbre and textures.

MIT Cables' Oracle MA Rev.2 Digital Interface is offered in single ended SP/DIF (75 OHM) and Balanced AES/EBU (100 OHM). The Oracle MA Rev.2 is manufactured to exacting AES/EBU specifications.

## Oracle MA Rev. 2 Digital Interconnect

- Built to true 75 Ohm SPDIF specifications
- 99,999999% OFC
- PE Dielectric
- Outer shield braided for greatest signal rejection

SKU	PRODUCT		QUANTITY	LENGTH
ORADMA-2-1 ORADMA-2-1.5	Oracle MA	Digital 	1 pc. 1 pc.	1 m (3.3 ft.) 1.5 m (4.9 ft.)
ORADMA-2-2			1 pc.	2 m (6.6 ft.)
ORADMA-2-3			1 pc.	3 m (10 ft.)

Additional lengths available in 1 meter increments: Consult Price Sheet.



## Oracle MA Rev. 2 AES/EBU Digital Interconnect

- Built to 110 Ohm AES/EBU Specifications
- 99.999999% OFC

ORADMA-PRO2-2

ORADMA-PRO2-3

- 99.9999% Pure copper outer shield to provide maximum rejection of EI

EMI and RFI			,	1
<ul> <li>PVC jacket and a</li> </ul>	PE outer braid for a lifeting	ne of trouble f	ree use	
SKU	PRODUCT	QUANTITY	LENGTH	
ORADMA-PRO2-1 ORADMA-PRO2-1.5	Oracle MA Balanced Dig	1 pc. 1 pc.	1 m (3.3 ft.)	

2 m (6.6 ft.)

3 m (10 ft.)

1 pc.

Additional lengths available in 1 meter increments: Consult Price Sheet.







## Oracle MA-X Digital Technology

with A.A.R.M.—Adjustable Articulation Response Module

The Oracle MA-X Digital is the world's first fully-adjustable articulation SPDIF interface. The Oracle MA-X Digital interface includes our proven patented network technology that eliminates undesirable

reflections and false signals.

The Oracle MA-X Digital articulation selector allows the listener to "fine tune" this important interface for **optimal balance between detail, imaging and musicality**. All with the simple rotation of the MIT patent-pending Articulation Selector that is integrated into every Oracle MA-X Digital interface.

## Oracle MA-X Digital Interconnect

- A.A.R.M. for adjustability
- Built to true 75 Ohm SPDIF specifications
- 99.999999% OFC
- PE Dielectric
- Outer shield braided for greatest signal rejection

SKU	PRODUC <sup>*</sup>	Τ	QUANTITY	LE	NGTH
ORADMA-X-1	Oracle M.	A-X Digital	1 pc.	1	m (3.3 ft.)
ORADMA-X-1	"	5	1 pc.	1.	5 m (4.9 ft.)
ORADMA-X-2			1 pc.	2	m (6.6 ft.)
ORADMA-X-3	"		1 pc.	3	m (10 ft.)

Additional lengths available in 1 meter increments: Consult Price Sheet.

## Oracle MA-X AES/EBU Digital Interconnect

- A.A.R.M. for adjustability
- Built to 110 Ohm AES/EBU Specifications
- 99.999999% OFC
- PE Dielectric
- 99.9999% Pure copper outer shield to provide maximum rejection of EMI and RFI
- PVC jacket and a PE outer braid for a lifetime of trouble free use

SKU	PRODL	JCT		QUANTITY	LENGTH
ORADMA-XPRO-1	Oracle	MA-X AES	/EBU Dig	1 pc.	1 m (3.3 ft.)
ORADMA-XPRO-1.5			"	1 pc.	1.5 m (4.9 ft.)
ORADMA-XPRO-2				1 pc.	2 m (6.6 ft.)
ORADMA-XPRO-3	"			1 pc.	3 m (10 ft.)

Additional lengths available in 1 meter increments: Consult Price Sheet.







#### Oracle MA-X Phono Interconnect



A.A.R.M. (Adjustable Articulation Response Module) on the Oracle MA-X phono interconnect.

The Oracle MA-X phono interconnect is the world's first phono interface to offer fully-adjustable articulation control. The Oracle MA-X is the new industry standard, raising the bar to an unsurpassed 68 poles of articulation. With 68 poles of articulation, the timbre is full, natural and rich, and the textures remain thick and dense, ensuring that voices and instruments will not lose their natural tones. All voices and instruments are "painted" on a noise-free background and portrayed within a large three-dimensional soundstage, remaining rock solid over a greater dynamic range.

## Oracle MA-X Phono Interconnect

- A.A.R.M. for adjustability
- RCA to RCA standard. The Oracle phono can be custom ordered to match various tone arms and phono pre-amps/inputs

SKU	PRODUC <sup>*</sup>	Γ	QUANTITY	LENGTH
ORAMA-X PHONO -1	Oracle Ma	A-X Phono	1 pc.	1 m (3.3 ft.)
ORAMA-X PHONO -2			1 pc.	2 m (6.6 ft.)
ORAMA-X PHONO -3			1 pc.	3 m (10 ft.)

Additional lengths available in 1 meter increments: Consult Price Sheet.











# 2 Speaker Interfaces

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#### Oracle Matrix HD 90 Rev 2: Affordable F.A.T. Technology

High Definition

Built to the same exacting HD specifications as the Oracle Matrix HD120, The Oracle Matrix HD 90 Rev.2 uses the same cost-effective combination of materials in its enclosure, including a CNC machined T6 billet aluminum base which isolates and protects sympathetic vibrations from entering the internal networks to avaid any lose of image. Featuring F.A.T Technology with a base of 90 Poles in SD mode and 115 Poles in HD mode, similar its predecessor (Oracle Matrix HD 90 Rev.1), the Rev.2 introduces 2C3D technology. The addition of 2C3D along with HD technology gives you an unmatched

soundstage and the most natural of timbres and textures.

## Oracle Matrix HD 90 Rev. 2 Speaker Interface

- 90 Poles of Articulation (SD Mode)
- 115 Poles of Articulation (HD Mode)
- 2C3D In/Out for tuning soundstage preference

SKU	DESCRI	PTION		LENGTH	
ORASMTRXHD90.2S-08 ORASMTRXHD90.2S-10 ORASMTRXHD90.2S-12 ORASMTRXHD90.2S-15	Oracle M	Mtrix HD90  	0 Rev.2  	8 feet 10 feet 12 feet 15 feet	

Additional lengths available in 5 ft increments: Consult Price Sheet.



## Oracle Matrix HD 90 Rev. 2 Bi-Wired Speaker Interface



- 94 Poles of Articulation (SD Mode)
- 119 Poles of Articulation (HD Mode)
- 2C3D In/Out for tuning soundstage preference

MULTIPOLE
High Definition

SKU	DESCRIPTIO	V			LENGTH	
ORASMTRXHDS	90.2BW-08	Oracle	Mtrix HD90	Rev.2	8	feet
ORASMTRXHDS	90.2BW-10	"	"		10	feet
ORASMTRXHD9	0.2BW-12				12	feet
ORASMTRXHD9	0.2BW-15			"	15	feet

Additional lengths available in 5 ft increments: Consult Price Sheet.



Tip: Read about F.A.T. Technology on Page A3



Tip: Read about the advantages of Bi-Wiring Technology on Page A2





#### Oracle Matrix SHD 120 Revision 2

Super High Definition

Built off of the Oracle SHD120 platform, the Oracle SHD120 Rev. 2 houses its networks inside of a CNC machined t6 billet aluminum enclosure to isolate and protect sympathetic vibrations from enter-



ing the internal network. F.A.T. technology gives the listener the ability to tune up (or down) the number of Poles, offering the flexibility to listen to various qualities of recordings without being too critical. New to the SHD120 Rev. 2 is the addition of 2C3D technology, giving listeners the best in



soundstage and realism in natural sounding textures and timbre.

## Oracle Matrix SHD 120 Rev. 2 Speaker Interface

- 120 Poles of Articulation (*High Definition* Mode)
- 145 Poles of Articulation (Super High Definition Mode)
- 2C3D In/Out for tuning soundstage preference

SKU	DESCRIP	TION		LENGTH	
ORASMTRXSHD120.2S-08 ORASMTRXSHD120.2S-10				8 feet 10 feet	
ORASMTRXSHD120.2S-12	"	"	"	12 feet	
ORASMTRXSHD120.2S-15				15 feet	

Additional lengths available in 5 ft increments: Consult Price Sheet.





Super High Definition

## Oracle Matrix SHD 120 Rev. 2 Bi-Wired Speaker Interface

- 124 Poles of Articulation (*High Definition* Mode)
- 149 Poles of Articulation (Super High Definition Mode)
- 2C3D In/Out for tuning soundstage preference





SKU	DESCRIPTI	ON		LENGTH
ORMTRXSHD120.2BW-08	Oracle Mtri	x SHD 120	OBW Rev.1	8 feet
ORMTRXSHD120.2BW-10	"			10 feet
ORMTRXSHD120.2BW-12	"	"		12 feet
ORMTRXSHD120.2BW-15			"	15 feet

Additional lengths available in 5 ft increments: Consult Price Sheet.



Tip: Read about 2C3D Technology on Page A4







The moniker *Note Perfect* was chosen by Bruce Brisson to represent MIT product or products that meet or exceed his best expectations. Look for this symbol of excellence when working on systems that are intended to return performance without peer.

Note Perfect: ACC 169 and ACC 173BW are the first of the three ACC Series performance levels, suited to any high resolution speaker that is dynamic and well powered. The unique enclosure is designed to allow the large "music hose" to couple with the face, or dashboard end of the enclosure and the output tails exit the opposite end at the binding posts. This allows easy access to the unique ACC controls for swift and accurate setup. There are 169 MIT poles of articulation inside and at work preserving the delicate and complex musical signal. At the same time it is storing and delivering reserve power to the driver complement, whenever additional energy is required by the performance. This is where the 2C3D effect is realized. When the ACC 169 or 173BW's are installed in a top tier system, musical presentation will seem faster and begin to "pop" and "hang in space" while remaining "easy" or "open" sounding and articulate in detail.

## **ACC 169** *Articulation Console* Speaker Interface

SKU	DESCR	IPTION		LENGTH	
ARTCTR.168-08	ACC 16	69 Speaker I	nterface	8 feet	
ARTCTR.168-10	"			10 feet	
ARTCTR.168-12		"	"	12 feet	
ARTCTR.168-15		"		15 feet	

## Additional lengths available in 5 ft increments:

Consult Price Sheet.



# **ACC 173BW** *Articulation Console* **Bi-Wired** Speaker Interface



SKU	DESCR	PTION			LEN	<u> IGTH</u>
ARTCTR.173BW-08	ACC 17	3 Bi-Wire	ed Sp. In	terface	8	feet
ARTCTR.173BW-10					10	feet
ARTCTR.173BW-12	"				12	feet
ARTCTR.173BW-15	"				15	feet

Additional lengths available in 5 ft increments: Consult Price Sheet.





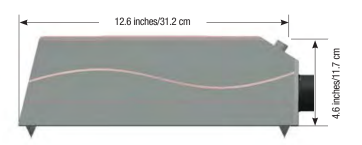








Weight: 10.7 lbs./4.85 Kg each











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ACC 206 and ACC 210BW are the culmination of the smaller size of the ACC 169 plus the stylish and vibration isolating features from the ACC 268. To increase performance MIT adds more poles of articulation, which are allowed by the slightly

larger enclosure. This unit is beautifully designed to sit next to, or behind, a mid to large sized speaker enclosure. The *ACC 206* and *ACC 210BW* enable the listener to enjoy increased saturation of image that will appear seamless to the listener with textures and timbre that are realistic, believable and hugely dimensional from left to right, from front to back and from top to bottom. The unique 2C3D capabilities of this design are astonishingly realistic, and at the same time invisible in terms of speakers and speaker placements. The "speakers disappear" is the description most commonly used by knowledgeable audiophiles when they first experience this model.

## ACC 206 Articulation Console

## Speaker Interface

SKU	DESCRI	PTION		LEI	<b>NGTH</b>
ARTCTR.206-08	ACC 20	6 Speaker I	nterface	8	feet
ARTCTR.206-10			"	10	feet
ARTCTR.206-12			"	12	feet
ARTCTR.206-15		"		15	feet

### Additional lengths available in 5 ft increments:

Consult Price Sheet.



## ACC 210BW Articulation Console

## **Bi-Wired** Speaker Interface



SKU	DESCRI	PTION			LENGTH
ARTCTR.210BW-08	ACC 21	0 Bi-Wire	ed Sp. In	terface	8 feet
ARTCTR.210BW-10		"			10 feet
ARTCTR.210BW-12					12 feet
ARTCTR.210BW-15		"		"	15 feet









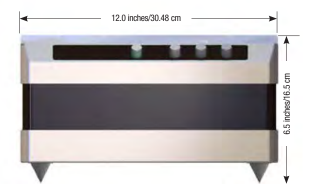






Weight: 17.4 lbs./7.9 Kg each







The moniker *Note Perfect* was chosen by Bruce Brisson to represent MIT product or products that meet or exceed his best expectations. Look for this symbol of excellence when working on systems that are intended to return performance without peer.

Note Perfect ACC 268 and ACC 272BW are the cost no object, no holds barred, no detail not considered product of Bruce Brisson's life-time of engineering and design experience. This project culminates everything he has learned along the way of his 35 years leading our industry to the heights that were once unimaginable. The ACC 268 is his "manifesto" to the others who are seeking the highest ends of audio playback with the ultimate goal of transporting one's self into the event, into the room and with the people who made some of the most beautiful sounds in the universe.

## **ACC 268** *Articulation Console* Speaker Interface

SKU	DESCRIP	ΓΙΟΝ	LENGTH	Ĺ
ARTCTR.268-08	ACC 268	Sp Interface	8 feet	
ARTCTR.268-10		"	10 feet	
ARTCTR.268-12			12 feet	
ARTCTR.268-15			15 feet	

Additional lengths available in 5 ft increments: Consult Price Sheet.



## **ACC 272BW** *Articulation Console* **Bi-Wired** Speaker Interface



SKU	DESCRI	PTION			LENGTH
ARTCTR.272BW-08	ACC 27	2 Bi-Wire	ed Sp. In	terface	8 feet
ARTCTR.272BW-10					10 feet
ARTCTR.272BW-12		"			12 feet
ARTCTR.272BW-15					15 feet

Additional lengths available in 5 ft increments: Consult Price Sheet.















and Made in the USA







### Oracle Speaker Interface Upgrades

MIT Cables has UPGRADED versions available of the legendary Oracle Series speaker interfaces. These upgrades feature one of the most ground-breaking technnologies ever offered by MIT's laboratories: 2C3D circuitry.

MIT is able to pass on substantial savings to current owners of Oracle MA products by reusing portions of the existing interfaces during the factory upgrade process. A full MIT Limited Lifetime Warranty (online or by mail) is included with the upgrade.

SKU	DESCRIPTION
UPORMTRX90.1-90.2	Oracle Matrix HD 90.1 to Oracle Matrix HD 90.2 Upgrade Adds 2C3D circuitry with 2C3D "In-Out" switch to front panel. Includes new etchplates.
UPSHD120-SHD120.1	Oracle Matrix SHD120 to SHD120.2 Upgrade Adds 2C3D circuitry with 2C3D "In-Out" switch to top panel. Includes new etchplates.
UPMA-XSHD-MA-XSHD.1	Oracle MA-X SHD to Oracle MA-X SHD.1 Upgrade Adds 2C3D circuitry with 2C3D "In-Out" switch to top panel. Includes new etchplates.

For other upgrade questions, Please call the MIT sales department at 916-625-0129.

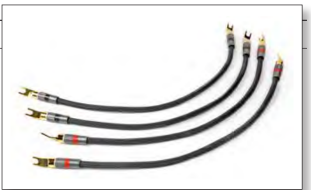


### Oracle Jumper Cables designed to fit bi-wire speaker applications perfectly-for a clean, reliable connection!

Built to match the output tails of all Oracle speaker tails. This is a perfect match to jump a single wired Oracle speaker interface to a biwired speaker. Standard length is 32 inchs (81.3 cm). Fixed price—may be cut to custom lengths below 32 inches.

## **Oracle Jumper Set**

SKU	DESCRIPTION	QUANTITY
ORJUMP-32	Oracle Jumper set	set of 4







# 3 Power Products

AC Power Cords-Non Networked	Section/Page
Oracle Z-Cord Reference	3.2
Oracle Z-Cord Reference-International	3.2
AC Power Filter Cords-Networked	
Oracle Z-Cord Reference-FP	3.3
Oracle Z-Cord Reference-FP-international	3.3

When ordering Power Cords for use outside the US & Canada: Use chart on page 3.8



**The next step in non-networked AC power cords.** The new Oracle Z-Cord Reference power cord is constructed using the highest guality materials combined with MIT's unique high performance cable.

## Oracle Z-Cord Reference (Non networked, featuring premium materials construction)

The Oracle Z-Cord Reference features proprietary high performance cable with perhaps the best measureable performance of any non-networked AC cable on the market today. This unique winding topology combined with the highest quality silver-clad conductors and the finest diaelectrics results in an AC power cable that exhibits an extremely low noise floor and reduces dielectric distortions to well below the audible level. The benefits of this intense attention to detail are greatly improved dynamic contrasts, improved low level detail, and proper image localization and stability.



DESCRIPT	ΓΙΟΝ		LENGTH
Oracle Z-0	Cord Referer	nce AC cord	2 meter (6.6 ft.)
"	"		3 meter (9.8 ft.)
			4 meter (13.2 ft.)
	Oracle Z-0	" "	Oracle Z-Cord Reference AC cord

#### INTERNATIONAL-Add codes from chart below

CODE	DESCRIP	TION		LENGTH
ORACLEZC-2-XX	Oracle Z-	Cord Refere	nce AC cord	2 meter (6.6 ft.)
ORACLEZC-3-XX		"		3 meter (9.8 ft.)
ORACLEZC-4-XX				4 meter (13.2 ft.)

Additional lengths available in 1 meter increments: Consult Price Sheet.

Plug Configurations available: Please add code to SKU Example: ORACLEZC-2-UK for United Kingdom

SKU+



Australia (Including New Zealand; China, Peoples Rep.; Fiji; Papau New Guinea) 9V0-



United Kingdom (Including Hong Kong; India; Kenya; Kuwait; Malaysia; Nepal; Oman; Pakistan; S. Africa; Singapore; U.A.R. and more) SKU+



European Union (Shuko type) (Including Brazil; Egypt; Finland; Germany; Hungary; Iceland; Netherlands; Norway; Poland; Portugal; Russia; Sweden; Turkey; Zambia and more) SKU+



Japan (PSE type) Now required for all AC applications in Japan







The ultimate in networked AC filter power cords. The Oracle Z-Cord Reference FP features the same proprietary high performance cable as the Oracle Z-Cord Reference. The unique winding topology combined with the highest quality silver-clad conductors and the finest dielectrics, and adds MIT's patented Filterpole technology and housing it in a the same billet aluminum enclosures as the Oracle interconnects protecting the passive parallel networks from sympathetic vibrations, resulting in an AC power cable that exhibits an extremely low noise floor and reduces dielectric distortions to well below the audible level. The benefits of this intense attention to detail are greatly improved dynamic contrasts, improved low level detail, and proper image localization and stability.

### **Oracle Z-Cord Reference FP**

- Filterpole Technology-7 Filterpoles
- Power factor correction circuitry
- Hospital grade connectors
- Billet Aluminum Enclosure to reject sympathetic vibrations

SKU	DESCRIPT	ION		LENGTH
ORACLEZCFP-2	Oracle Z-C	Cord FP netwo	orked AC cord	2 meter (6.6 ft.)
ORACLEZCFP-3				3 meter (9.8 ft.)
ORACLEZCFP-4				4 meter (13.2 ft.)



#### INTERNATIONAL-Add codes from chart below

CODE	DESCRIP	NOIT		LENGTH
ORACLEZCFP-2-XX	Oracle Z-	Cord FP netv	vorked AC cord	2 meter (6.6 ft.)
ORACLEZCFP-3-XX		"		3 meter (9.8 ft.)
ORACLEZCFP-4-XX		"		4 meter (13.2 ft.)

Additional lengths available in 1 meter increments: Consult Price Sheet.

Plug Configurations available: Please add code to SKU Example: ORACLEZC-2-UK for United Kingdom

SKU+



Australia (Including New Zealand: China, Peoples Rep.; Fiji; Papau New Guinea) SKU+



United Kingdom (Including Hong Kong; India; Kenya; Kuwait; Malaysia; Nepal; Oman; Pakistan; S. Africa; Singapore; U.A.R. and more)



#### European Union

(Shuko type) (Including Brazil; Egypt; Finland; Germany; Hungary; Iceland; Netherlands; Norway; Poland; Portugal; Russia; Sweden; Turkey; Zambia and more)

SKU+



.lanan (PSE type) Now required for all AC applications in Japan







## MIT Multipole Technology Explained

Discover what many recordings and film studios have known for the past 20 Years-- MIT Audio Interfaces deliver the highest degree of signal integrity!



Every audio cable, no matter the manufacturer, has a point along the audio bandwidth where the relationship of capacitance and inductance is most efficient at storing energy. We refer to this point of efficiency as an **Articulation Pole.** Electrically, articulation is a measure

of the efficiency of a cable or network to store energy and transport power. This transportable power is used to move the speaker and produce sound. The more efficiently the energy is stored and then transported, the more natural the sound will be.

A cable that has its Articulation Pole tuned to a high frequency is described by audiophiles as "bright" or "fast." Conversely, a cable that has its Articulation Pole tuned to a lower frequency would be described by audiophiles as "muddy" or "veiled." MIT Cables' interfaces are engineered to have multiple Articulation Poles.

Theoretically, if you could use three different cables at the same time, each with a different Articulation Pole, to interconnect two audio components together, you would have an interface with three Articulation Poles; one for the highs, one for the mids, and one for the lows. Together, they would work to transport the audio signal from component to component with more articulation. This is what MIT Cables accomplishes with its patented technology, to a much greater extent, within each engineered interface. We call this Multipole Technology. The benefit is more lifelike vocals and instruments, mid and high frequencies become less bright or tiring, voices are clear and understandable, and bass frequencies become tight and deep.

**Graph A:** Represents the bandwidth of an 88-key piano, highlighted in blue, as it compares to the audible range of the human ear. We will use this graph to describe how well a cable articulates across the audible bandwidth.

**Graph B:** Standard (single pole) cables have a relatively narrow region (yellow arch) where the cable is articulating ideally. Note that the blue area remaining is considered less than ideal in terms of articulation.

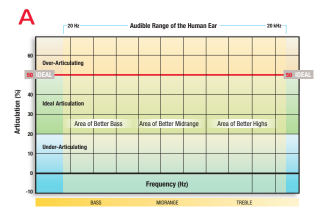
Graph C: Using MIT's Patented Multipole™ network technology,

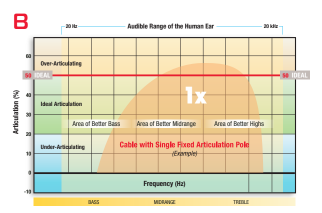
MIT engineers add additional poles / points (6 shown) of articulation to further extend the articulation bandwidth of your audio system so that you may enjoy all of the music.

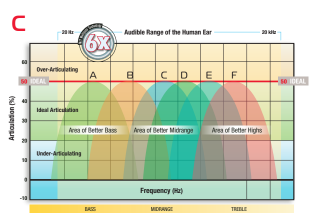
When choosing cables, look for the Multipole Technology logo with the performance rating. There, you will see how many articulation poles are in each MIT design. This simple feature will help you select the correct performance level for any system, with complete confidence and accuracy.

## Multipole<sup>™</sup> Technology.

It's like having multiple cables in one!™









## What does the Impedance Switching Do?



Impedance is the measure of the opposition that an electrical circuit presents to the passage of a current when a voltage is applied. In quantitative terms, it is the complex ratio of the voltage to the current in an alternating current (AC) circuit. It includes both the circuit's resistive, as well as reactive components.

It is well understood that a cable influences the performance of the individual components it is interfacing into a system. Volume output and high frequency loss are the first things that audiophiles notice when impedances are not optimized. MIT has also written papers regarding how the articulation response of the system is also influenced by impedance variations (Please refer to "The Effects of Audio Cable as Related to Articulation of Speech and Music", MIT White Paper No. 102, available on our web site under White Papers).

MIT's Selectable Impedance Networks allow the user to carefully match the cable's impedance to the input and output impedances for your hardware. This allows the user to optimize sonic performance, improving tonality, micro dynamics, image size and specificity, as well as soundstage proportions. This same technology is also available in our MA Series Phono interconnects.





What is a balanced interconnect and why do I want it? When someone asks this question, they are usually referring to a cable with 3 pin XLR connectors. XLR connectors combined with a properly designed cable can provide better noise rejection and potentially greater dynamics than a single-ended cable (RCA). MIT takes conventional balanced cable design one step further by adding another path for the chassis ground. This additional path is independent of the earth ground that is inside the wire, allowing MIT balanced interconnects to have the very best noise rejection and audio performance possible.



**Bi-wired Speaker Interfaces:** MIT takes bi-wiring a step beyond, creating separate paths for the high and low frequencies by engineering networks for each frequency range.

#### MIT Bi-Wire technology delivers:

- 1. increased dynamic range, extended bass with increased bass weight, resolution and clarity.
- 2. better resolution of fine musical details, accurate soundstaging and imaging.
- 3. greater transparency across the audible range.

MIT's phono cables are specifically designed for the unique problems that cartridges and phono preamps present. Cartridges generate extremely low output levels, with "high" output cartridges putting 1/1000th the signal level of a typical CD player or other line level source. Noise picked up by the cable can easily distort that signal. Additionally, the terminating impedances of most phono preamps are very different from typical line level inputs. This will alter the articulation of the cable if not designed with that in mind.

To solve both problems, MIT uses a unique doubled-shielded design for noise-free playback, and unique networks with selectable impedance settings (100 Ohm, 1 KOhms and 47 KOhms) in order to get the most from your records.



#### F.A.T.

#### Fractional Articulation Technology

Prior to 2007, the thrust of MIT Cables' engineering focused on ontimizing a cable's ability to transport an audio



optimizing a cable's ability to transport an audio signal octave-to-octave. In 2007, MIT introduced Maximum Articulation Technology, which built

upon previous Oracle designs to include the optimization of harmonics outside the octave.

Fractional Articulation Technology, developed with a test and measurement technique called Fractional Octave Analysis, is the latest breakthrough in component interfacing from MIT Cables. Building on MA-X Technology, which reveals the entire spectrum of out-of-octave harmonics, F.A.T. reveals all of the music that exists inter-octave. By selecting HD and engaging F.A.T., one hears lifelike transients and improved detail within the octaves of complex

music. Simply put, by combining both Maximum Articulation and F.A.T., more of the audio signal is accurately transported through the interface.

The listener can choose between Standard Definition or High Definition (FAT) circuitry with its additional Poles of Articulation. (In the case of the Oracle MA-X SHD, there is an additional switch to engage "Super High Definition" and even more Poles of Articulation). These selections are purely subjective, and is system and listening environment dependant.

For more information on Fractional Articulation Technology, please visit mitcables.com/fat.

### A.A.R.M.

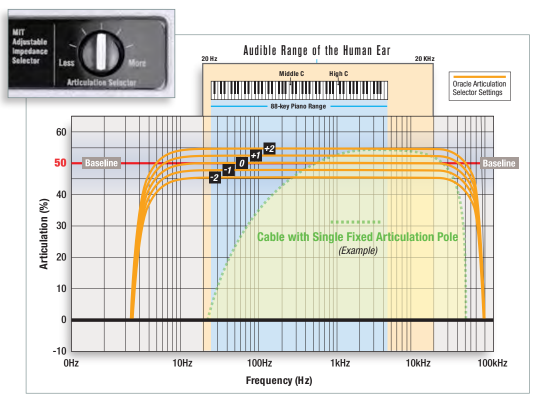
#### The Adjustable Articulation Response Module

The Oracle MA-X articulation selector allows the listener to "fine tune" this interface for optimal balance between transients, detail, imaging and musicality. All with the simple rotation of the MIT patent-pending Articulation Selector integrated into every Oracle MA-X interconnect.

The illustration below is an artist's rendering of the Oracle MA-X articulation response for each setting of the Articulation Selector switch.

The base line is the 50% line. The plus values raise the articulation above the 50% line, which will enhance system transients, detail, imaging and musicality. The negative values below the 50% line will tend to have the opposite effects on a system.

It is purely subjective when deciding where the selector switch should be set—experiment a bit and set the selector switch where you feel your system performance is best, and enjoy the music!





### 2C3D

#### Two-Channel, Three-Dimensional



2C3D provides the listener with the ability to engage a network not present in the original Oracle interfaces: a Two-Channel Three-Dimensional ("2C3D") circuit. 2C3D technology provides listeners with the opportunity to engage a second switch to activate this additional circuit board of tuned networks. Once 2C3D is engaged, the cables will launch energy into the room creating a more physical and immersive experience, much like recalling the "feel" of a live musical performance.

Besides the exquisite tonal character and natural timbre of the 2C3D experience, this feature can help you believe you're in the same "air space" as the performers, prolonging the suspension of disbelief. Listeners report perceiving the energy of a performance fill the room on a crescendo, while cascading away during a pianissimo, then to an absolute black silence. The result of this improvement is the "best seat in the house just got a whole lot better".





JFA II—Jitter Free Analog II is an update designed to control a commonly misunderstood effect occurring in most audio systems. This effect is the result of an electrical event that causes the fundamental, or its harmonics, to quickly jitter or "shuttle" slightly within the sonic envelope. It's perceived by the mind's eye as a blur, or halo effect emanating from the sonic image. This phenomenon is damaging to articulation, timbre and the complex textures of music. With JFA II, low level detail is enhanced and spatial cues are believable.

With the exquisite capabilities of the newest generation of dynamic transducers and newly emerging tweeter technologies, the positive effect of JFA II is particularly relevant. Above all, JFAII preserves an accurate, stable music signal. This technology benefits the system not only in the tonal realm, but also by allowing the system to create a stable image within and beyond the edges of the speakers and room.

## What are MIT Filterpoles™?

**Poles of Attenuation** (Referenced in The Impedance Domain)



A properly built AC filter will not only attenuate un-wanted noise on the AC power line, but it will also optimize the power factor.

Power Factor is a (dimensionless) number between 0 and 1. When power factor is equal to 0, the energy flow is entirely reactive, and stored energy in the load returns to the source on each cycle. When the power factor is 1, all the energy supplied by the source is consumed by the load and nothing is reflected back to the source. MIT was awarded a patent on this technology regarding audio in July 13, 1993; number 5,227,962.

The best way to attenuate unwanted noise is to create a very low impedance (a zero of impedance across the load which acts as an attenuation pole to the noise) surrounding the frequency (or frequencies) of the undesirable noise. In the case of audio, that would be at any frequency other than the power line frequency. This is best accomplished by placing a tuned circuit in parallel, around the load. MIT was awarded this patent on November 9, 1993: number 5,260,862.

### MIT Cables Limited Lifetime Warranty

MIT Cables Limited Lifetime warranty requires your activation. The warranty period is 90 days from the date of purchase by the original purchaser from an authorized MIT Dealer. For extended Limited Lifetime Warranty on Cable products, simply register your Cable product online, or by US post.

Z series noise filtration systems are covered automatically for 90 days, and extended to 12 months by completing the online registration process, or by US post.

Manufacturer warrants that MIT products shall be free from defects in materials and workmanship for the life of the warranty period. At manufacturer's option, Manufacturer will repair or replace, without additional charge, any product covered hereby that does not comply with this limited warranty.

Manufacturer makes no warranty, express or implied, other than that stated herein. Manufacturer's liability for any loss of claim, including a claim for breach of the warranty of merchantability or any other warranty, including this limited warranty, shall be limited solely and exclusively to replacement or repair of the defective product covered hereby. In no event shall Manufacturer be liable for any other damage, including special, incidental, consequential, or exemplary damages.

This warranty shall be voided in the event the purchaser alters or tampers with the product in any way or uses the product for any purpose other than that for which it is intended, or in any way not in compliance with the instructions contained in the Owners manual (brochure).

#### Limited Lifetime Warranty - Life of Product

By registering your MIT product within 90 days of purchase, your MIT product warranty will be extended to Limited Lifetime, or to 12 months for Z series filters, to the original owner. To register online please go to http://www.mitcables.com and complete the online form. If you prefer to mail it, you can fill out the enclosed warranty card and return it to MIT.

IMPORTANT: Oracle Series products MUST INCLUDE THE SERIAL NUMBER to extend to Limited Lifetime Warranty

## FAILURE TO REGISTER WILL RESULT IN THE WARRANTY PERIOD BEING LIMITED TO A PERIOD OF 90 DAYS ONLY

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More than Just Cable!®

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