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 Absolute Sound instruments are "painted" on a noise-free background and portrayed with a large lifelike soundstage, remaining rock Editor's Choice solid over an even greater dynamic range. 2010, 2011, 2012

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

High Definition

- 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 Ω), Mid (40-100 k Ω) or High (90 k Ω & 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 -X3-1	Oracle MA-X Rev.3	1 pr.	1 m (3.3 ft.)
ORAMA -X3-1.5		1 pr.	1.5 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

Oracle MA-X Rev. 3 interconnect, balanced XLR

- 103 Poles of Articulation
- A.A.R.M. (Adjustable Articulation Response Module)

• Impedance Matching-Switchable up to 3 meters. Please specify Low (5-50 k Ω), Mid (40-100 k Ω) or High (90 k Ω & 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	Oracle MA-X Rev.3 XLR	1 pr. 1 pr.	1 m (3.3 ft.) 1.5 m (4.9 ft.)	Balanced (XLR) Connectors
ORAMA -XP3-2		1 pr.	2 m (6.6 ft.)	
ORAMA -XP3-3		1 pr.	3 m (10 ft.)	

Additional lengths available in 1 meter increments:

Consult Price Sheet.

1/2 pairs available

Multipole"	Tip: Read about Multipole Technology on Page A1
Inside!	





High Definition



2013, 2014, 2015



