

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 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 | |
|------------------|---------|--------|------|----------|--------|---------------|
| ORAIMTRX50.2-1 | Oracle | Matrix | HD50 | 1 pr. | 1 | m (3.3 ft.) |
| ORAIMTRX50.2-1.5 | | | | 1 pr. | 1.5 | 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)
- \bullet Impedance Matching–Switchable up to 3 meters. Please specify Low (5-50 k $\!\Omega),$

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 | |
|--|------------------------|----------------------------------|---|---------------------------|
| 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)

