



2020 - 2021

Power Products

Catalog



MIT
Music Interface Technologies™

More than Just Cable!®

530-823-7443



PMC Power Management Console

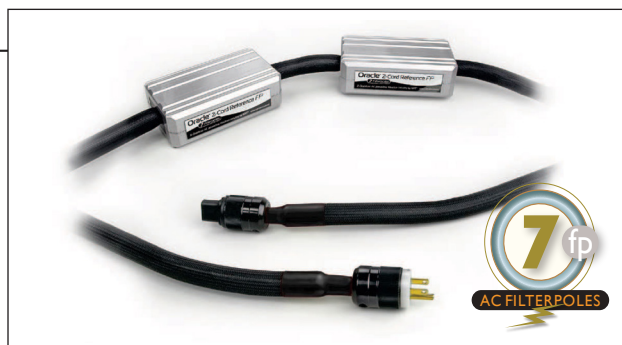
Inspired by the design of the award winning ACC – Articulation Control Series of Speaker Interfaces, and using the patented Z Power Filtration technologies only available from MIT Cables, comes the PMC= Power Management Console. The PMC is the quintessential power management console designed and developed for the most discriminating audiophiles, recording engineers, recording artists, scoring professionals, movie production, and sound engineering professionals. Also the perfect match for any ACC – Articulation Control Console Series.

SKU	LENGTH	FILTERPOLES	MSRP
PMC-US-110	N/A	48	
PMC-UK	N/A	48	
PMC-CE	N/A	48	
PMC-PR	N/A	48	



Oracle Z-Cord Reference FP, Networked

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 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.



Additional lengths available. at \$300 per meter.

SKU	LENGTH	FILTERPOLES	MSRP
ORACLEZCFP-2	2 m (6.6 ft.)	7	
ORACLEZCFP-3	3 m (9.8 ft.)	7	
ORACLEZCFP-4	4 m (13.1 ft.)	7	
ORACLEZCFP-2-XX*	2 m (6.6 ft.)	7	
ORACLEZCFP-3-XX*	3 m (9.8 ft.)	7	
ORACLEZCFP-4-XX*	4 m (13.1 ft.)	7	

Oracle Z-Cord Reference, Non-networked

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 dielectrics 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.



Additional lengths available at \$300 per meter.

SKU	LENGTH	FILTERPOLES	MSRP
ORACLEZC-2	2 m (6.6 ft.)	0	
ORACLEZC-3	3 m (9.8 ft.)	0	
ORACLEZC-4	4 m (13.1 ft.)	0	
ORACLEZC-2-XX*	2 m (6.6 ft.)	0	
ORACLEZC-3-XX*	3 m (9.8 ft.)	0	
ORACLEZC-4-XX*	4 m (13.1 ft.)	0	

*For international configurations, replace XX with UK, CE, or PR.



EVO Z-Trap

EVO Z-Trap contains a patented Filter Pole system that works in Parallel (not series) with the AC, so it literally cannot limit current, but is very effective at cancelling noise. EVO Z-Trap Includes EM technology, which stands for Energy Management, and is Bruce Brisson's newest development in technology surrounding the Power Products field. Put simply, E.M. allows energy to be more available consistently over the wide range of audio frequencies.

EVO Z-Trap can be added to any power cord with IEC Connectors



Additional lengths available.

SKU	LENGTH	FILTERPOLES	MSRP
EVOZTRAP	0.5 m (1.6 ft.)	8	

2C3D Z-Trap

2C3D Z-Trap contains a patented Filter Pole system that works in Parallel (not series) with the AC, so it literally cannot limit current, but is very effective at cancelling noise. 2C3D Z-Trap Includes EM technology, which stands for Energy Management, and is Bruce Brisson's newest development in technology surrounding the Power Products field. Put simply, E.M. allows energy to be more available consistently over the wide range of audio frequencies.

2C3D Z-Trap can be added to any power cord with IEC Connectors



Additional lengths available.

SKU	LENGTH	FILTERPOLES	MSRP
2C3DZTRAP	0.5 m (1.6 ft.)	10	



EVO AC Power Cord

EVO AC Power Cord contains a patented Filter Pole system that works in Parallel (not series) with the AC, so it literally cannot limit current, but is very effective at cancelling noise. EVO AC Power Cord Includes EM technology, which stands for Energy Management, and is Bruce Brisson's newest development in technology surrounding the Power Products field. Put simply, E.M. allows energy to be more available consistently over the wide range of audio frequencies.



Additional lengths available at \$200 per meter.

SKU	LENGTH	FILTERPOLES	MSRP
EVOAC-EM-2	2 m (6.6 ft.)	8	
EVOAC-EM-3	3 m (9.8 ft.)	8	
EVOAC-EM-4	4 m (13.1 ft.)	8	

2C3D AC Power Cord

2C3D AC Power Cord contains a patented Filter Pole system that works in Parallel (not series) with the AC, so it literally cannot limit current, but is very effective at cancelling noise. 2C3D AC Power Cord Includes Switchable Extended EM technology, which stands for Energy Management, and is Bruce Brisson's newest development in technology surrounding the Power Products field. Put simply, E.M. allows energy to be more available consistently over the wide range of audio frequencies.



Additional lengths available at \$200 per meter.

SKU	LENGTH	FILTERPOLES	MSRP
2C3DAC-EM-2	2 m (6.6 ft.)	12	
2C3DAC-EM-3	3 m (9.8 ft.)	12	
2C3DAC-EM-4	4 m (13.1 ft.)	12	



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.**



A

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

©2019 Music Interface Technologies. MIT® products are manufactured and sold exclusively by Music Interface Technologies and are protected by one or more of the following U.S. Patents:

4,994,686; 4,718,100; 5,142,252; 5,227,962; 5,260,862; 5,412,356; 5,791,919; 5,920,410; 5,920,468; 5,956,410; 6,658,119; 7,242,780 and D 314,551; D317,292; D317,293; D462,324; D456,775; D446,778; D436,935.

Other patents pending.



More than Just Cable!®

MIT® products are manufactured and sold by Music Interface Technologies.

Phone: 530/823-7443