## MIT Proline Interconnects: 1993 - 2002

## \* No Longer Supported

SKU#	Full Name	Dates Sold	Interface Type	Comments\Comparisons	Cable color/sheathin No. of N	etwork Box	esBox Position(s)	Box Color	Impedance Retail Price
	DC Favored	1002	Polocod	Basic nonnetworked balanced cable. Good dielectrics, simplified varilay geometry. Designed by MIT, distributed by Transparent Marketing	Croy or Plack				115
	PC-Squared	1993	Balanced	True balanced cable design with four conductor paths. CVT, output terminator networks. Very dynamic for its time.	Grey or Black				
PFBT	Proline Terminator	1995	Balanced Component Interface	CVT coupler and single output network. True, 4	Black			Black	3900
PFBEII	Proline Extended II	1995	Balanced Component Interface	conductor balanced design.  Terminator technology and CVT with simplerer cable design. Not as much detail as top two designs but still true balanced.	Black	2	Both Ends	Black	1250
T2P	MITerminator 2 Proline	1995	Balanced Component Interface	ti de Dalanced.	Black			Black	650
				Terminator Technology and simplerer cable design. No CVT. True balanced geometry. Doesn't have the noise floor of other models					
T3P	MITerminator 3 Proline	1995	Balanced Component Interface		Black	1	Source End	Black	295
TPRO	MITerminator Proline	1996	Balanced Component Interface	Unique balanced product intended to by used with two stereo amps. When used with 770 OPT speaker cable, doubled amp power and had tremendous bass and image focus. If amps where not perfectly matched, there could be problems. Call for advise.	Black	1			195
350PP	MI-350 CVTerminator OPT (Opposite Phase Terminator)	1997	Balanced Component Interface	See IC page for details. True balanced geometry with	Black	3		Black	1,995
350PROR	MI-350 CVTerminator Proline Reference	1996	Balanced Component Interface	earth ground, case ground, two positive legs.  See IC page for details. True	Black	4		Black	3,495
350PROTW	MI-350 CVTerminator Proline Twin	1996	Balanced Component Interface	balanced geometry with earth ground, case ground, two positive legs. Updated from earlier	Black	2		Black	1,695
				versions. See Terminator 2 Proline					
HTPRO	MITerminator Proline	1997	Balanced Component Interface	See IC section. True balanced designs as well as	Black	1	Source End	Black	195
350PROR	MI-350 CVTerminator Proline Reference	1997	Balanced Component Interconnect	double the networks.	Black	4		Black	3,495

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				330 balanced geometry with CVT and output network. Not impedance specific.					
330 PRO	MI-330 Proline Balanced	1997	Balanced Component Interconnect		Black	1	Source End	Black	495
				Used double networks and true balanced geometry from Nt series of Terminator					
NTPRO	MITerminator Proline	1999	Balanced Component Interconnect	Input Specific Networks. Matched to input impedances. Much better detail and extension as comared to the earlier prolines. Very popular and well reveiwed.	Black	1	Source End	Black	300
330PROSGS	MI-330 Shotgun Proline	1999	Balanced Component Interconnect		Black	1	Source End	Black	849
				See IC section. True balanced designs as well as double the networks.					
	MI-350 Proline Shotgun EVO	1999 2000	Balanced Component Interface		Dii-	3	Carrage Ford	DII-	3,995 (1.5m)
WTPRO	MITerminator	2000	Balanced Component Interface	Balance vs of 350 Oracle. True balanced geometries and double networks. Input Specific Network design so match to input impedance.	Black		Source End	Black	261
	MI-350 Oracle Balanced O Oracle V3.1 Proline Balanced	2001 2002	Balanced Component Interconnect Balanced Component Interconnect		Black Grey with Sheathing	1 1	Source End Source End	Black Silver metallic	4,495 (1.5m) 2,495
0.0.05.21.10	y oracle 1512 i dime Salanced	2002		Balance vs of 350 Oracle. True balanced geometries and double networks. Input Specific Network design so match to input impedance.	or, mer orienting	-	Source Lina	Sirver illetanie	2,733
ORAV2.1PRO	O Oracle V2.1 Proline Balanced	2002	Balanced Component Interconnect		Grey with Sheathing	1	Source End	Silver metallic	3,495
				Balance vs of 350 Oracle. True balanced geometries and double networks. Input Specific Network design so match to input impedance.					
ORAV1.1PRO	O Oracle V1.1 Proline Balanced	2002	Balanced Component Interconnect	F F <del>-</del> -	Grey with Sheathing	1	Source End	Silver metallic	5,495