SKU#	Full Name	Dates Sold	Interface Type	Comments\Comparisons	Cable color/sheathing	No. of Network Boxes	Box Position(s) Box Color	Impedance Retail Price - 1 I
Monster Cable Monster Cable	e Interlink Reference e Interlink Reference R e Interlink 4 e Interlink Special MI-330	1982 1984 1984 1984 1984	Component Interconnect Component Interconnect Component Interconnect Component Interconnect	Vari Lay and Quasi Balanced technology licensed to Monster Cable by Bruce Brisson. Versions still in use today(renamed Time Coherent by Monster Cable). The first phase coherent (for signal) design.	non-networked	N/A			
				Non network inteconnect made by MIT, distributed by					
	PC-Squared	1990	Component Interconnect	Transparent Marketing. Non network inteconnect	Grey or Black	non-networked	N/A	N/A	90
	MusicLink	1990	Component Interconnect	made by MIT, distributed by Transparent Marketing.					
				Enhanced high frequencies for use with tube requipment. Made by MIT, distributed by					
	Music Link E	1990	Component Interconnect	Transparent Marketing		1			425 (1.5m)
	MI-330	1984	Component Interconnect	Vari Lay geometry, phase coherent design. No network.		non-networked	N/A	N/A	
	MI-330	1904	Component Interconnect	Spectral branded version of the		non-networked	N/A N/A	N/A N/A	180
	Spectral 500	1984	Component Interconnect	MI 330. No network.		non-networked	N/A	N/A	180
330SG	MI-330 Shotgun MI-330E (Extended)	1987 1988	Component Interconnect Component Interconnect			non-networked, doubled wire Source end	.,	.4	375
				First networked interconnect with the Constant Velocity Terminator located in an extended RCA. Greatly improved noise floor, transient detail and clarity. Technology still in use in today's designs. Engineered by MIT, distributed by Transparent Marketing.					
330CPI	CVT Plus	1991	Component Interconnect						1300
330CPT 330ECI 330EE	CVT + Terminator MI-330E (Extended) MI-330 Enhanced with CVT MI-330 Extended Plus	1991 1988 1991 1991	Component Interconnect Component Interconnect Component Interconnect Component Interconnect			1	Source end	??	1800 375 705 475
				The reference of the time. Input terminator, output terminator, CVT, VariLay, Teflon, tellerium RCAs. Very large soundstage, bass extension for the time. Served as reference until 350 EVO. Best used in low to medium input impedances. If "Proline" is part of name, that is the balanced version. Single ended and balanced are different designs and are not modifiable to the other					
350R	MI-350 Reference CVTerminator	1995	Component Interconnect	form.	Beige	2	Ends	Beige	1,995

SKU#	Full Name	Dates Sold	Interface Type	Comments\Comparisons	Cable color/sheathing	No. of Network Boxes	Box Position(s) Box Color	Impedance Retail Price - 1 ı
				Similar layout to 350Ref, but less poles result in less focus and extension. Best used in low to medium input impedances. If "Proline" is part of name, that is a balanced version.					
350TW	MI-350 Twin CVTerminator	1995	Component Interconnect	New top product. Stereo cable summed into one jacket between the input and output networks. Much lower noise floor as compared to previous products. Optimized for low input impedances. Extremely large soundstage. Were available in different input impedances. Designed with Spectral 360 monoblocks and	Beige	2	Ends	Beige	1,295
350SGE	MI-350 Shotgun EVO	1997	Component Interconnect	was part of the 2C3D package.		2			2,995
350CT	MI-350 CVTerminator	1995	Component Interconnect	Lacks input network so has less bass and low frequency focus as compared to above models. Has CVT and output terminator.	Beige	1	Source End	Beige	995
				Designed to have more high frequency energy for tube or darker sounding systems. See 750 HE speaker cable. Can be used on any system as lift was subtle and still did not ring or add edginess.					
330HE	MI-330 High Energy Terminator	1995	Component Interconnect	Basic 330 geometry with addition of CVT network for imprved detail and dynamics as compared to Terminator. Does	Beige	1	Source End	Beige	375
330T	MI-330 Terminator			not haveoutput terminator.	Beige			Beige	195
				Designed for high input impedances of tube equipment. Can be used with solid state with high input impedance ie. 100kohms					
330TT	MI-330 Tube Terminator	1995	Component Interconnect	TOUROITIS	Beige	1	Source End	Beige	
330P	MI-330 Plus	1995	Component Interconnect	330 geometry, simple output network for improved bass and dynamics. Doesn't have CVT. Second time the "Shotgun" name was employed. CVT and additional networks for top of the 330 family. Better bass	Beige	1	Source End	Beige	
330SG	MI-330 Shotgun	1995	Component Interconnect	focus than others.	Grey Sheathing	1	Source End	Dark Grey	535

SKU#	Full Name	Dates Sold	Interface Type	Comments\Comparisons	Cable color/sheathing	No. of Network Boxes	Box Position(s) Box Color		Impedance Retail Price - 1 ı
				Output Terminator technology with simpler geometry and cable as compared to 330 family. Breakthrough performance of its time with excellent bass, dynamics and image focus. Very popular product line. Lacks detail as comapred to higher end classes.					
T2i	MITerminator 2i	1995	Component Interconnect	Less energy control as compared	Grey	1	Load End	Grey	130
T3i	MITerminator 3i	1995	Component Interconnect	to T2	Grey	1	Load End	Grey	90
T4:	MITownington di	1995	Component Intercorporat	Less energy control with less focus and bass extension as compared to upper models.	Crov		Lond End	Crov	60
T4i	MITerminator 4i	1995	Component Interconnect		Grey	1	Load End	Grey	60
				Less energy control with less focus and bass extension as compared to upper models.					
T5i	MITerminator 5i	1995	Component Interconnect		Grey	1	Load End	Grey	40
330T	MI-330 Terminator	1996	Component Interconnect	Entry level 330 with basic output terminator. Better dynamics than Terminator series. Improved cosmetics and cable		1	Load End		
				materials for slightly cleaner sound vs. older T series. Differences in models have to do with energy control. See T series. Introduced the EERA system for performance ratings. T 2 had a rating of 16.3. Higher the					
HT2i	MITerminator 2	1997	Component Interconnect	better.	Grey	1	Load End	Grey	130
HT3i	MITerminator 3	1997	Component Interconnect	EEAR rating of 8.8 EEAR rating of 7.9	Grey	1	Load End	Grey	90
HT4i	MITerminator 4	1997	Component Interconnect	EEAR rating of 6.0	Grey	1	Load End	Grey	60
HT5i	MITerminator 5	1997	Component Interconnect	Entry level Terminator with	Grey	1	Load End	Grey	40
HT6i	MITerminator 6	1997	Component Interconnect	molded RCA. EEAR rating of 4.5	Grey	1	Load End	Grey	30
				Upgraded series with improved transient detail and focus. See first series for description					
330CTII	MI-330 CVTerminator II	1997	Component Interconnect		Grey	1	Long RCA at Sou	rc Grey	595
330CTIIL	MI-330 CVTerminator II Limited			Specialized version for certain distributors. Rare.					800
33UCI IIL	MI-330 CVTerminator II Limited			Upgraded series with improved transient detail and focus. See first series for description					800
330HEII	MI-330 High Energy Terminator Series II	1997	Component Interconnect		Beige	1	Long RCA at Sou	rc Beige	350

					5 1	•				
SKU#	Full Name	Dates Sold	Interface Type	Comments\Comparisons Upgraded series with improved transient detail and focus. See first series for description	Cable color/sheathing	No. of Network Boxes	Box Position(s)	Box Color	Impedance Retail F	ʻrice - 1 ı
330TTII	MI-330 Tube Terminator Series Two	1997	Component Interconnect	Upgraded series with improved transient detail and focus. See first series for description	Beige	1	Long RCA at Sour	rc Beige		350
330PII	MI-330 Plus Terminator Series Two	1997	Component Interconnect		Beige	1	Long RCA at Sour	rc Beige		250
AUTO:	MT class 2	4000		Improved cosmetics and new network similar to 330 Terminator for improved detail vs older T an HT(WT) products.			05.1			200
NT2i	MITerminator 2	1999	Component Interconnect	Uses the HT 2 network with	Grey with Grey Sheathing	1	Source End	Grey		200
NT3i	MITerminator 3	1999	Component Interconnect	improved cosmetics Improved cosmetics and older	Grey with grey sheathing	1	Source End	Grey		160
NT4i	MITerminator 4	1999	Component Interconnect	HT3 network	Grey with Grey Sheathing	1	Source End	Grey		120
NT5i	MITerminator 5	1999	Component Interconnect	Improved cosmetics and uses HT4 networks	Grey	1	Source End	Grey		60
			·	Improved cosmetics and uses HT5 networks				·		
NT6i T55i T44i	MITerminator 6 T55 Audio Interconnect T44 Audio Interconnect	1999 1999 1999	Component Interconnect Audio Interconnect Audio Interconnect		Grey Grey Grey	1 1 module 1 module	Source End Center Center	Grey Grey Grey	60/pair 120/pair	40
				IC network for use in custom install. Female RCA on one side with short output tail. HT4						
UT4i	Universal Terminator 4	1999	Interconnect for custom lengths	performance	Grey	1	End	Grey		60 pair
				IC network for use in custom install. Female RCA on one side with short output tail. HT2 performance						
UT2i	Universal Terminator 2	1999	Interconnect for custom lengths	Udated for improved detail and transient response.	Grey	1	End	Grey		130 pair
350TWII	MI-350 Twin CVTerminator Series Two	1999	Component Interconnect	transient response.		2				1,495
				New Series that introduces the ISN system. Input Specific Networks are input impedance specific. See white paper #102 for complete description of technology and measurements. Takes the guess work out of the the matching of cables to						
330S2	MI-330 Series Two	1999	Component Interconnect	components. ISN series with CVT in RCA as	Grey with Grey Sheathing	1	Long RCA at Sour	rc Grey		299
				for upgrade in low level detail as compared to S2. Input impedance specific.						
330PS3	MI-330 Plus S3 Series Three	1999	Component Interconnect		Grey with Grey Sheathing	1	Long RCA at Sour	c Dark Grey		499

SKU#	Full Name	Dates Sold	Interface Type	Comments\Comparisons	Cable color/sheathing	No. of Network Boxes	Box Position(s) Box Color	Impedance Retail Price - 1 ı
				CVT and networks based on 350 series for best dynamics and image focus. Input impedance specific. Also available as a Proline(balanced)					
330SGS	MI-330 Shotgun System	1999	Component Interconnect		Grey with Grey Sheathing	1	Long RCA at Sou	ırc Grey	699
				New generation of IC based on Oracle design(see Oracle speaker cables). One network enclosure, ISN resulting in more open top end and detail than previous Ics. New Oracle 1,2,3.1 are refined					
3500RA	MI-350 Oracle	2001	Component Interconnect	verion of this product.	Black Sheathing	1	Long RCA at sou		3,495 (1.5m)
WT2i	MITerminator 2	2001	Component Interconnect	International version of HT series	Grey with Grey sheathing	1	Load End	Grey	136
WT3i	MITerminator 3	2001	Component Interconnect	International version of HT series	Grey with Grey sheathing	1	Load End	Grey	95
WT4i	MITerminator 4	2001	Component Interconnect	International version of HT series	Grey with Grey Sheathing	1	Load End	Grey	63
WT5i ORAV3.1i ORAV2.1i ORAV1.1i	MITerminator 5 Oracle V3.1 Oracle V2.1 Oracle V1.1	2001 2002 2002 2002	Component Interconnect Component Interconnect Component Interconnect Component Interconnect	30103	Grey Grey with Sheathing Grey with Sheathing Grey with Sheathing	1 1 1 1	Load End Source end Source end Source end	Grey Silver metall Silver metall Silver metall	ic 2,995