MIT Digital Interconnects: 1992 - 2000 * No Longer Supported

SKU#	Full Name	Dates Sold	Interface Type	Comments/Comparisons	Cable color/sheathing No. of No.	etwork Boxes	Box Position(s)	Box Color Ret	ail Price - 1 n
	Adjustable Dig Cable	1992?	Digital Component Interconnect	First networked SPDIF cable. 4 dip switches engaged steeper filter slopes for improved noise control. Tune to personal preference. Three patented networks, air dielectics. Networks eliminate jitter that may stem from less than ideal transient response from cable alone. Current product.	Black	1	Load End	White?	195
T3DIG	MITerminator 3 Digital	1995	Digital Component Interconnect	Economical implementation of patented digital network. Greatly lessened jitter stemming from cable alone.	Black	1	Load End	Black	100
PD	Proline Digital Reference	1996	Digital Component Interconnect	True balanced version of the DigR1 design. Essentially, two DigR1s back to pack. AESEBU interface. Improved flexibility and reliability design is current.	Black	2	Each End	Black	695
				Air dielectric, 3 networks essentially eliminate jitter that may be induced by cable's transient response. Current product. Great bass response and imaging					
DIGR	Digital Reference	1996	Digital Component Interconnect	Uses Solid Silver UPOCC center conductor with three shields. Better detail than T4 dig.	Black	1	Load End	Black	325
NT3DIG	MITerminator 3	1999	Digital Component Interconnect	Entry level, molded network in middle. Very low intrisic jitter on a double shielded, stranded center design.	Black	1	Load End	Black	150
CITDIG	TMax Digital	2000	Digital Component Interconnect	Uses UPOCC stranded center conductor with double shield	Grey	1	Center	Grey	50
NT4DIG	MITerminator 4	2000	Digital Component Interconnect	and patented digital network.	Black	1	Load End	Black	100

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