

### Epitome-Pro + PCOCC Digital Cables (BEST)

PCOCC copper is an Ultra Pure, Single Crystal, Oxygen Free, Copper (99.9997% to better than 99.9999% Pure) made using the Ohno Continuous Casting process. The more copper crystals, the more gas impurities and Crystal boundaries there are to distort signals. PCOCC Copper has the lowest number of copper crystals and gas impurities (see chart). PCOCC component and interconnect cables provide Ultra High Fidelity Signal Reproduction for your High End Digital Audio and Video Equipment. If you demand Full Robust Audio and Vivid Video from your Home Theater then you should use the Epitome Pro+ Home Theater Cables.



Fig. 1

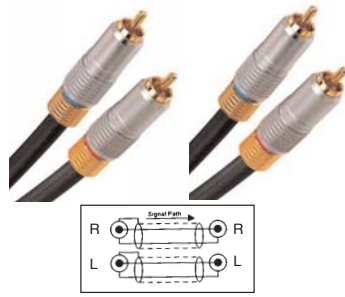


Fig. 2

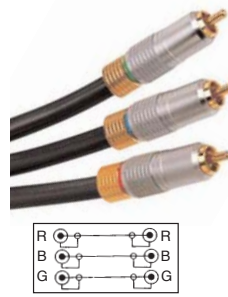


Fig. 3

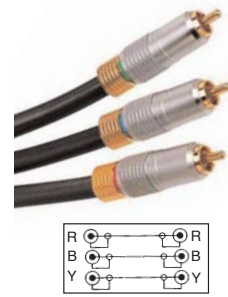


Fig. 4

### A/V Cables

Retail Part No.	Figure Number	Description	Cable Length
65-950	1	Shielded Single RCA Plug to RCA Plug	1m (~3')
65-951	1	Shielded Single RCA Plug to RCA Plug	2m (~6')
65-952	1	Shielded Single RCA Plug to RCA Plug	3.75m (~12')
65-953	2	Shielded Dual RCA Plugs to Dual RCA Plugs	1m (~3')
65-954	2	Shielded Dual RCA Plugs to Dual RCA Plugs	2m (~6')
65-955	2	Shielded Dual RCA Plugs to Dual RCA Plugs	3.75m (~12')
65-956	3	Interconnect Cable 3X RCA Plug RWY Gold	1m (~3')
65-957	3	Interconnect Cable 3X RCA Plug RWY Gold	2m (~6')
65-958	3	Interconnect Cable 3X RCA Plug RWY Gold	3.75m (~12')
65-959	4	Component Video RCA Plug RGB Gold	1m (~3')
65-960	4	Component Video RCA Plug RGB Gold	2m (~6')
65-961	4	Component Video RCA Plug RGB Gold	3.75m (~12')



Grade	Purity	Specific Gravity	Oxygen Impurities	Hydrogen Impurities	Average Crystal Size	Crystals per Meter
PC-TPC	>99.9%	8.75	200-500ppm	>0.5ppm	0.007m	150.00pcs
PC-OFC	>99.99%	8.926	<10ppm	<0.5ppm	0.02m	50.00pcs
PC-OCC	>99.9997%	8.938	<5ppm	<0.25ppm	125.00m	0.008pcs