



# Pro-Studio Audio Interconnect

The new **PRO STUDIO** interconnect from **DH Labs** was designed specifically for the DIY (Do-It-Yourself) and Pro audio markets and is only sold unterminated. It combines phenomenally transparent sound with complete immunity to noise, and is highly flexible and easy to work with. It is destined to become an audiophile favorite!

The **PRO STUDIO** uses **DH Labs'** proprietary surface treated, silver-coated OFC copper conductors, encased in a low density Teflon dielectric. Capacitance is a very low 12 pico-farads per foot (39 pf/meter) in balanced (XLR) mode and 21 pico-farads per foot (69 pf/meter) in unbalanced (RCA) mode. A heavy 95% braid provides the shielding. This cable is excellent for long runs. Special attention was paid to mechanically induced (tribo-electric) noise, which is often neglected in audiophile cables. Although it is primarily intended as an interconnect, this makes the **PRO STUDIO** exceptionally good for use as a phono cable, and also for other very low level signals (such as microphones) where cable quality is critical. Try the **PRO STUDIO** today and find out what many of the world's top recording studios already know about **DH Labs!**

### Specifications:

Geometry:	Shielded twisted pair
Conductors:	DH Labs proprietary surface treated, silver-coated OFC copper 22 gauge stranded
Dielectric:	Low density Teflon (dielectric constant 1.5)
Shield:	Heavy braided shield with 95% coverage
Capacitance:	12 pf/foot (39 pf/meter) Red to White
Capacitance:	21 pf/foot (69 pf/meter) Red to White+shield
Color:	Black with semi-gloss finish and SILVER SONIC logo
Diameter	7.1 mm (0.280 inch)
Recommended connectors:	DH Labs Ultimate RCA (HC Alloy) DH Labs Ultimate XLR (HC Alloy)

