## Hosa MIT-129



Hosa MIT-129 1/4" Female Hi-Z to XLR Male Lo-Z. 50K $\Omega$  High-Z to 200 $\Omega$  Low-Z.

Maximizes signal fidelity when using impedance mismatched gear Minimizes high frequency and level loss caused by signal reflections Eliminates noise and hum caused by an impedance mismatch