

## Hi-End Microphone Cable for Studio

### SVC675 Series

Is Star Quad  
really better?  
Cable Guide-  
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#### SVC675S-BK-PG-081-M

Male XLR to Female XLR  
XLR Black Shells and Gold Plated Pins  
3070100081 Twisted Pair Cable

※ XLR Type: SVP555S-BK-PG, SVP556S-BK-PG



#### SVC675V-BK-PG-081-M

Male XLR to Female XLR  
XLR Black Shells and Gold Plated Pins  
3070100081 Cable

※ XLR Type: SVP555V-BK-PG, SVP556SV-BK-PG



#### SVC675V-BK-PG-190-M

Male XLR to Female XLR  
XLR Black Shells and Gold Plated Pins  
3070100190 Star Quad Cable

※ XLR Type: SVP555V-BK-PG, SVP556V-BK-PG



We use industry standards to check cables.

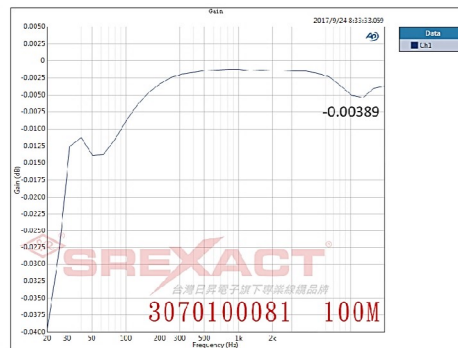
### Twisted Pair



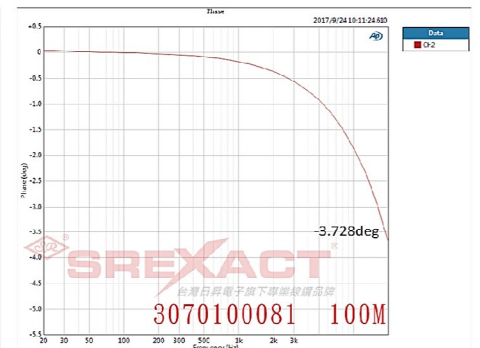
**3070100081** 50.45 pF/1m 0.226mm<sup>2</sup> 8.0mm PE Gray

- Aluminum Foil and dual Braid three-layer shield.
- Very low capacitance with silver-plated cooper conductor.

(20/0.12SPC+PE1.8)\*1P+COTTON YARN+AL-FOIL+BD16\*7/0.12+BD16\*8/0.12+PVC8.0



Very low high-frequency attenuation.



High-frequency phase change is extremely low.

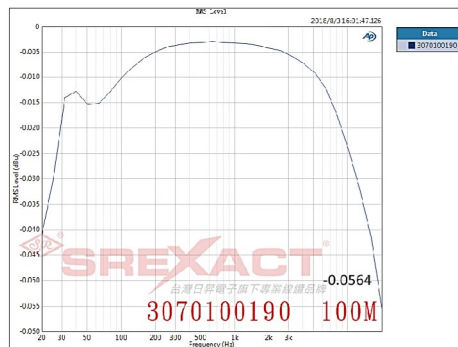
### Ultra Low Capacitance Star Quad



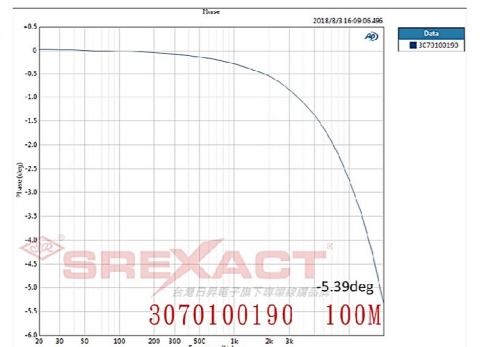
**3070100190** 0.251mm<sup>2</sup> (Dual) 6.0mm FPE Black

- Improve the fatal flaw of star quad cable;  
core-core 35.5pF/1m, parallel for balance 79.5pF/1m.
- Aluminum Foil and Braid double shield.

(25/0.08+FPE1.5)\*4C+COTTON YARN+AL-FOIL+BD16\*6/0.10TC+PVC6.0



For the star quad structure, this is very low high-frequency attenuation.



For the star quad structure, this is an ultra low high-frequency phase change.