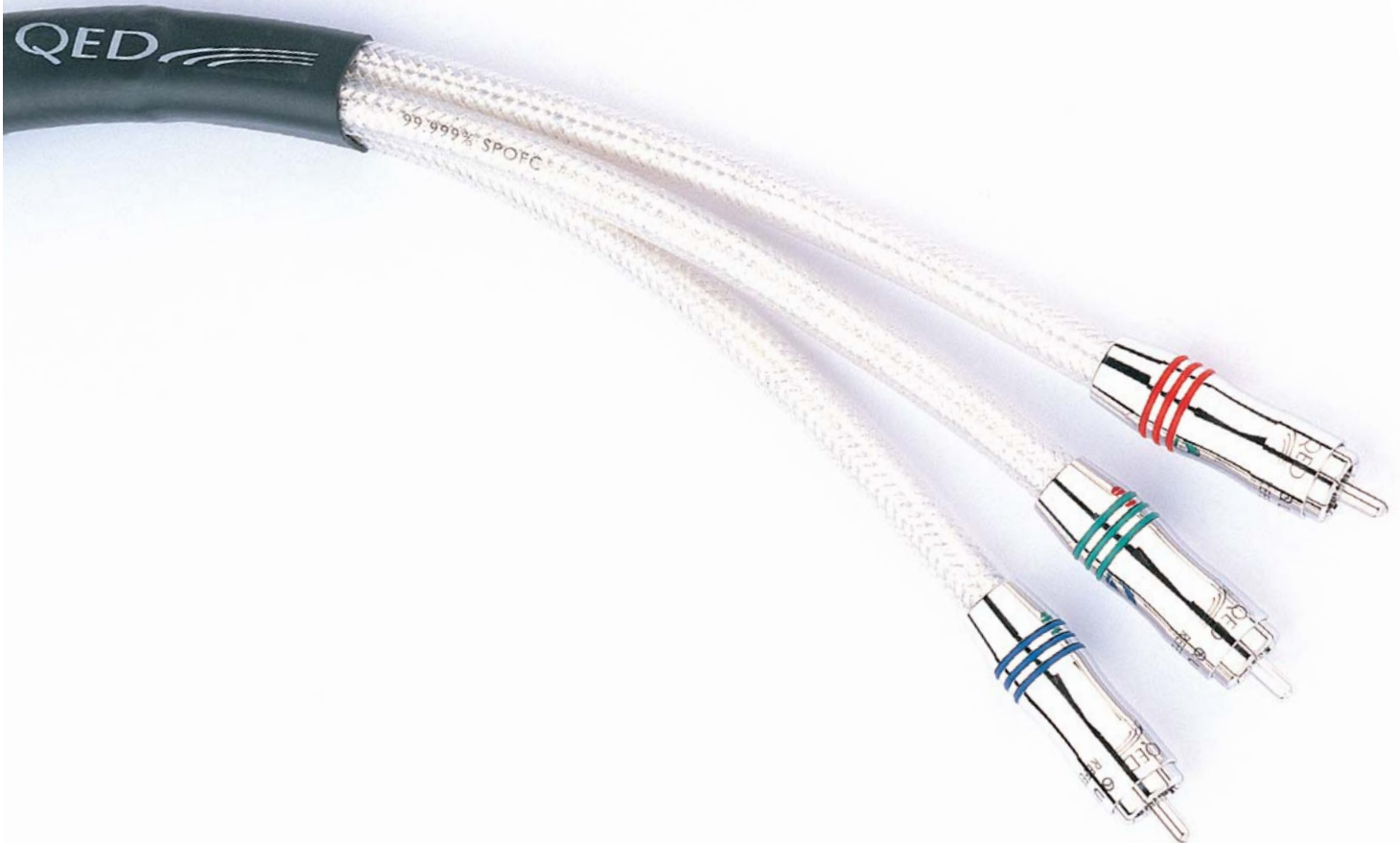


# Qunex Signature CV

Advance Product Information

**QUNEX<sup>®</sup>CV**  
*Signature*  
COMPONENT VIDEO



## Product Description

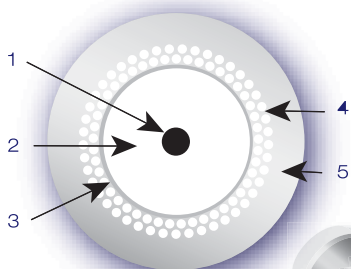
Component Video (Y, Pb, Pr), allied to Progressive Scan, is a high-end connection method for the picture element of DVD and other video sources.

This connection type demands the highest quality cable to fully realise its potential. Two factors determine how well this is achieved: strong adherence to the 75 ohm transmission line standard and excellent shielding. QED Signature CV Component Video interconnects excel in both respects: Silver-plated 99.999% Oxygen Free Copper conductors used in a precise geometry offer true 75 ohm impedance and the triple shield of Aluminium Mylar foil and tightly woven dual SPOFC braids guarantees immunity from external interference. All this adds up to the very highest picture quality.

Special Rhodium-plated versions of QED's acclaimed Qunex Reference locking phono plugs – colour coded red/green/blue - are fitted and ensure excellent signal transfer. Rhodium has low (and stable) contact resistance making it the perfect choice for high quality video connectors.

Available as: SIG-CV1/1 1.0m terminated length.

## Cable Cut-Away



- 1 Silver Plated 99.999% OFC Core
- 2 Extruded Foamed PolyEthylene
- 3 Aluminium Mylar Foil
- 4 Double Layer Silver Plated 99.999% OFC Braids
- 5 Outer Jacket Translucent PVC

## Technical Specification

Capacitance 58pF/m.

Attenuation per 100m  $-0.88\text{dB}@100\text{MHz}$ .

Core resistance  $\leftarrow 0.022\text{ ohms/m}$ .

Nominal outside diameter 8.2mm



## QED Audio Products Ltd

Unit 16, Woking Business Park, Albert Drive,  
Woking, Surrey GU21 5JY

Tel: 01483 747474 • Fax: 01483 545600

Website: [www.qed.co.uk](http://www.qed.co.uk)