

S-Video and Composite Video Cable Assembly

Composite video and S-Video cable assembly featuring an S-Video connector (4-pin mini-DIN) for luminance and chrominance signals, and an RCA connector for composite video signal transmission. This cable is designed for connecting video sources to display devices, providing options for both higher quality separated signals (S-Video) and standard composite video connections.



Product Overview

Versatile Video Connectivity

This cable assembly provides a dual-solution for video transmission, featuring both S-Video and composite video connectivity. Designed to bridge the gap between legacy video sources and display equipment, it ensures reliable signal transfer for both luminance/chrominance and standard composite signals. This robust assembly is an ideal choice for professional A/V setups requiring flexible connection options.

Technical Specifications

Connector Types

- 4-pin mini-DIN (S-Video)
- RCA (Composite Video)

Ideal Applications

Legacy Equipment • Video Source Connection • Display Integration

Signal Handling

Luminance Signal, Chrominance Signal, Composite Video