

C-3RVM/3RVM

3 RCA Component Video Cable



Kramer's C-3RVM/3RVM is constructed of 3 RG-59 cables in a flat configuration with male RCA connectors at each end. It offers outstanding quality, durability, and high-performance for any component video application

FEATURES

Quality Construction - Constructed from triple RG-59 cable for perfect transmission of any interlaced or high definition component video signal

High Quality Connectors - Rugged gold-plated RCA connectors are color coded red, green, and blue to match component video connectors on typical equipment

Multiple Applications - This cable is compatible with any standard or high-definition analog component video signal including YUV, Y B-Y R-Y, YPbPr and YCbCr. It is also great for composite video and stereo audio use

Varied Selection of Lengths - Available in versions of 3 to 100ft (0.9 to 30.5m)

CONFIGURATIONS	
C-3RVM/3RVM-3	3 RCA (M) to 3 RCA (M) Cable (3 RG-59 for Component Video)
C-3RVM/3RVM-6	3 RCA (M) to 3 RCA (M) Cable (3 RG-59 for Component Video)
C-3RVM/3RVM-10	3 RCA (M) to 3 RCA (M) Cable (3 RG-59 for Component Video)
C-3RVM/3RVM-15	3 RCA (M) to 3 RCA (M) Cable (3 RG-59 for Component Video)
C-3RVM/3RVM-25	3 RCA (M) to 3 RCA (M) Cable (3 RG-59 for Component Video)
C-3RVM/3RVM-35	3 RCA (M) to 3 RCA (M) Cable (3 RG-59 for Component Video)
C-3RVM/3RVM-50	3 RCA (M) to 3 RCA (M) Cable (3 RG-59 for Component Video)
C-3RVM/3RVM-100	3 RCA (M) to 3 RCA (M) Cable (3 RG-59 for Component Video)

CONFIGURATIONS