

C-GM/3RVM & C-GM/3RVF SERIES

Kramer's computer graphics video to component video breakout cables are constructed of 3 mini coax cables with a 15-pin HD (M) connector on one end and 3 RCA (M or F) connectors on the other. These cables can be used when a source or display can be configured to send or receive either computer graphics video or component video signals - for example, Kramer VP-723DS and VP-724DS scalers use this adapter to support their HDTV output modes.

- High Quality Construction - Rugged and high resolution 3 mini coax cable with molded connectors.
- Numerous Applications - Allow Kramer 15-pin HD distribution amplifiers, switchers and scaler switchers to be used to route component video signals.
- Varied Selection of Lengths - Male 15-pin HD to female RCA's version available in 1 ft length. Male 15-pin HD to male RCA's version available in 3 or 6 foot lengths.
- High Quality Construction - Rugged and high resolution 3 mini coax cable with molded connectors.
- Numerous Applications - Allow Kramer 15-pin HD distribution amplifiers, switchers and scaler switchers to be used to route component video signals.
- Varied Selection of Lengths - Male 15-pin HD to female RCA's version available in 1 ft length (0.3 meters). Male 15-pin HD to male RCA's version available in 3 or 6 foot lengths (0.9 or 1.8 meter).

**CONFIGURATIONS**

MODEL	DESCRIPTION	FEET
Male - Female		
C-GM/3RVF	Molded VGA – 3 RCA	0.8'
Male - Male		
C-GM/3RVM-3	Molded VGA – 3 RCA	3'
C-GM/3RVM-6	Molded VGA – 3 RCA	6'