

CCU-PRO26D + RG6 Cable Assemblies

Multi-Core 26-Pin Cable with RG6 Coax Assembly for Digital Camera Systems



- For Digital 26-Pin Camera Systems
- Universal Cable Compatibility
- Two Additional RG6 HD/SDI Coaxes
- Overall Expandable Sleeving
- SMPTE-424 BNC Coax Connectors
- Flexible and Rugged Jackets
- Custom Ruggedized Back Shell
- 360° Compression Strain Relief

Part Number: **X-CCU26DH-(length)-(pinout)**
 Description: Digital 26-Pin Multi-Core + Two RG6 Coax Cable Assembly
 Options: Specify pinout type when ordering - JVC, Sony, Ikegami, Hitachi or Panasonic

Components

Cable Type: 26-Pin	Clark CCU-PRO26D (1) 1 - 23AWG 75Ω Coax 6 - 28AWG 75Ω Coaxes 1 - 28AWG 50Ω Coax 4 - 16AWG Conductors 9 - 26AWG Conductors 1 - 28AWG Shielded Twisted-Pair	Overall Jacket: Black TPE
Cable Type: RG6	Clark CD7506 (2) 18AWG 75Ω 4.5GHz HD/SDI Coax	Jacket Color: One Red, One White
Connector Type	Hirose type 26-Pin Connectors with Gold Plated Pins (One Male, One Female) Custom Heavy-Duty Aluminum Backshell 360° Compression Strain Relief HD/SDI BNC termination on RG6 Coaxes (Three Straight, One Right Angel)	Connector Finish: Anodized Black & Nickel Plated Plated

Performance Characteristics

Impedance	DC Resistance	Vel. of Prop.	Operating Temperature
Coax Elements: 75Ω - RG6 18AWG 75Ω - 23AWG 75Ω - 28AWG .100" O.D. 50Ω - 28AWG .070" O.D.	23AWG Solid BC Conductor: 20.0 Ω/Mft 26AWG (7x34) TC Conductor: 38.5 Ω/Mft 28AWG (7x36) TC Conductor: 61.0 Ω/Mft 18AWG Solid BC Conductor: 6.4 Ω/Mft 16AWG (65x34) TC Conductor: 4.3 Ω/Mft	75Ω - 18AWG Coax Element: 83% 75Ω - 23AWG Coax Element: 77% 75Ω - 28AWG Coax Element: 77%	-30°C to 75°C

See CCU-PRO26D and CD7506 cable specifications for additional information and performance characteristics.

#A5201