

3G-SDI cable - BNC male - BNC male - HighFlex™

The PRV158 is a HighFlex^M 75Ω coaxial video cable, which is specifically designed for HD-SDI and 3G-SDI digital video interconnections in the professional AV industry. The cable is solid but flexible constructed featuring a stranded high purity copper conductor (19 AWG), which is surrounded by a foamed polyethylene isolator. The shielding consists of a dual braiding which offers a high immunity against noise and interference caused by external devices, while offering a high flexibility and reliability for mobile applications. Both ends are terminated using HD BNC connectors allowing ridgid and direct connections between compatible equipment. It can be used for a wide variety of mobile applications such as analogue video interconnections as well has HDTV digital SDI, HD-SDI and 3G-SDI.

Components:

- CableType: PCX160 Coax video cable RG6/U flex 0.65 mm² - 19 AWG - HighFlex™
- Connector: NBNC75BRU11 rearTWIST HD BNC cable connector



Certification:



Properties:









Usage:







Variants:

- PRV158/0.5 0.5 METER
- PRV158/1.5 1.5 METER
- PRV158/3 3 METER
- PRV158/5 5 METER
- PRV158/10 10 METER
- PRV158/20 20 METER