

HKC-TR27

Digital triax adaptor for HDC-2400/2500/2550



Overview

High quality digital signal transmission over conventional triax cable

The HKC-TR27 digital triax adaptor side cover for the HDC-2400/2500/2550 system cameras permits digital triax transmission with a bandwidth that allows the transmission of 1080P or 2xSloMo signals (2x1080i) over triax. Furthermore, digital triax transmission does not suffer from a decrease of SNR (Signal to Noise Ratio) over longer extensions, so the high performance signal quality can be kept over the maximum extension of 1,400m (using 14.5mm triax cable).

Camera connects with HAFX-200 to HDCU-2000/2500 CCUs

The digital triax transmission requires the use of an HAFX-200 converter to convert the triax signals to an SMPTE-Fibre cable to be accepted by the HDCU-2000/2500 or HDC-1000/1500 Camera Control Unit (CCU).

Features

High quality digital signal transmission over conventional triax cable

Existing triax infrastructure can be used with no need to install additional cables up to distances of 1,400m (using 14.5mm triax

cable).

Supports wide variety of frame rates

The HKC-TR27 supports 1080i, 720P, 2x SloMo1080i/720P HD frame rates.

2xSloMo speed (1080i or 720P)

2xSloMo signal and normal HDTV signal is available.

Camera connects with HAFX-200 to HDCU-2000/2500 CCUs

The digital triax transmission requires the use of an HAFX-200 converter to convert the triax signals to an SMPTE-Fibre cable to be accepted by the Camera Control Unit (CCU).

Gallery

