

## HXCU-TX70

Digital triax Camera Control Unit for HXC-D70



### Overview

#### **Enables control of camcorders via CA-TX70 digital triax adaptor**

The HXCU-TX70 digital triax Camera Control Unit (CCU) for HXC-D70 connects via the CA-TX70 digital triax camera adaptor. The CCU allows you to control the HXC-D70 up to a maximum distance of 1200 meters, including the power and signals of Tally, Intercom, Video Return and also Prompter.

### Features

#### **Digital triax connection**

The HXCU-TX70, working with the CA-TX70, helps ensure the best picture quality and easy integration of the HXC-D70 using conventional triax infrastructure up to a maximum distance 1200 mt. with 14.5mm cable and 600 mt with 8.5mm cable.

#### **Connection for all signals**

The HXCU-TX70 and CA-TX70 provide flexible integration and the possibility to extend the operation with all signals (Tally, Intercom, Video Return and Prompter) in full HD.

#### **Selectable outputs**

The HXCU-TX70 features 4x selectable SD/HD-SDI outputs plus analogue VBS and component, HDMI and S-Video outputs.

#### **Compatible with RCP-1xxx Series remote control panels and RCP software**

The HXCU-TX70 allows you to use the popular RCP-1xxx Series remote control panels that well known on all HD system cameras. You are also able to lower the cost of the system by using HZC-RCP5 (PC-RCP) to network and display your parameters on a big screen.

#### **Operates with CA-TX70 and HKCU-FP2**

The HXCU-TX70 works seamlessly with the CA-TX70 digital triax adaptor. The HKCU-FP2 optional front control panel can be attached onto the HXCU-TX70.

### Related products



#### **CA-TX70**

Digital triax adapter for HXC-D70



#### **HXC-FB80**

Three 2/3-inch Exmor™ CMOS sensor HD colour studio camera



---

© 2004 - 2026 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.