

HZC-BRCN1

Software for CNA-1 to control paint parameters of BRC-H900 from RCP-1500/1530



Overview

Direct control from a camera Remote Control Panel RCP-1500 or RCP-1530 of paint parameters of BRC-H900 Full HD robotic camera integrated in a multi-camera live environment

The HZC-BRCN1 software option for the CNA-1 camera control network adaptor allows you to control the paint parameters of the BRC-H900 Full HD robotic camera over a network by using a RCP-1500/1530. The software allows you to integrate a BRC-H900 in a multi-camera live production application together with other Sony system cameras. With the BRC-H900 associated to a CNA-1 with HZC-BRCN1 installed, it is possible to simultaneously control pan/tilt movements from a RM-IP10 and adjust paint parameters from a RCP panel via IP.

Proper integration of BRC-H900 robotic camera in a live multi-camera environment

Full control of paint parameters of camera over an IP Network using RCP-1500/1530.

RM-IP10 and RCP parallel control

Camera control staff already trained in RCP/MSU operation can have simultaneous pan, tilt and zoom operation and fast paint adjustments.

Activation key for pre-installed software.

Features

Direct control of paint parameters of BRC-H900 robotic camera

The software gives you direct control of the BRC-H900 in a multi-camera live production application.

Converts Sony 700PTP protocol to Simple Protocol for easy control

CNA-1 can work as a protocol converter, translating Sony cameras' original 700PTP protocol to and from Simple Protocol to allow the cameras to work easily with third party devices. The majority of functions of Sony camera control are included, with a few exceptions for the most complicated protocols.

Add additional cameras and products

The adaptor converts serial protocol to IP protocol, allowing non-network capability products to a network. If an additional camera chain is required, it can be connected via the CNA-1.

Related products



RCP-1500

Joystick type of Remote Control Panel for HDC/HSC/HXC series cameras. 4 units in 19-inch EIA rack.



BRC-H900

Full HD robotic studio camera with 1/2-type Exmor 3CMOS sensor and 14x optical zoom



RCP-1530

Joystick type of Remote control panel for HDC/HSC/HXC series cameras. 5 units in 19-inch EIA rack.

Gallery

