

HDCE-100

Single mode fibre adapter for HSC and HDC fibre cameras



Overview

Enables SMPTE-311M to single mode fibre adaptation for HSC or HDC Series, providing power supply to the camera head

The HDCE-100 camera extension adaptor can convert the SMPTE-311M fibre from HSC or HDC Series to single mode fibre for long distance transmissions. The HDCE-100 provides the power supply to the camera head, avoiding the need for local power supply in the field. The HDCE-100 can also supply power to the 4K live camera through a BPU-4000 baseband processor unit when a CCU is not used for the simple 4K live systems.

Long-distance HD production

Long-distance transmission over a single mode fibre cable.

Power Supply to the Camera Head available

The HDCE-100 provides power supply to the camera head through the SMPTE-311M fibre connection to avoid the need of DC local power supply.

Supply power to the 4K live camera through BPU-4000

Supply power to the 4K live camera through a BPU-4000 baseband processor unit when a CCU is not used for the simple 4K live system.



Features

Long-distance HD production with single mode fibre cable

The HDCE-100 provides long-distance transmission from a camera to a Camera Control Unit (CCU) with single mode fibre cable.

Supply power to the cameras

The HDCE-100 can power the camera head by its SMPTE-311M fibre. If connecting the HDCE-100 to a BPU-4000 baseband processor, users can also supply power to the 4K live camera F55 + CA-4000.

3U rack mount unit

The HDCE-100 weighs approx. 4 kg and is $145 \times 124 \times 365$ mm (W x H x D), fitting into a 19-inch rack mount.

Related products





HKCU-SM100

CCU extension adaptor

BPU-4500A

4K/HD baseband processor unit for IP network production

SONY

Gallery





