dAV-Cr-HD-μ

Date: 04.08.16

Datasheet

Field of application and characteristics

The dAV-Cr-HD-μ camera can be used for the optical monitoring of devices under test during EMC measurements. It has especially been developed for restricted space applications and can be remote controlled from the control room (digital zoom, integrated short range LED and audio). The micro camera is compatible to our existing HD system (receivers being sold from March 2015) and can just be connected as any other camera (camera channel needed). Because of the HD-resolution, high quality DUT surveillance can be done. With the optical transmission and the shielded case, the camera is well equipped for EMI and EME tests.



Technical data

General data: image sensor: 1/2.45", Full-HD resolution (1920x1080 30fps)

zoom: 16x digital

52° horizontal and 29° vertical angle of view

6 lux minimum illumination

Focus: autofocus and manual (via Remote Control)

Minimum object dist.: approx. 100mm

Optical transmission: digital, remote and signal on one fiber (FSMA multimode, 62.5/125μm)

Microphone: built-in, mono

Power supply: external, battery pack (2 included) or

shielded power supply (110V or 230V) for special applications (ask!)

Case dimensions: ~30mm x 30mm x 110mm incl. connectors, aluminum case

Weight: approx. 250g

Mounting: 1/4" tripod socket at case bottom, other threads available

Misc.: remote control of all camera functions (no pan/tilt connection possible)

LED light for short range illumination

different types of receivers (dAV-Rr-HD) with options available

(table top up to 4 channels, 19" 2HU with up to 8 channels, switch matrix

horizontal / vertical flip via software possible

Technical data external power supply

General data: NiMH battery with 10 cells; 12V, 4Ah, >10h (standard)

2 battery packs included for continuous measurements

Case dimensions: ~136mm x 86mm x 65mm, aluminum case with rubber protectors

Weight: approx. 1000g

Misc.: 2 different lengths of shielded cable (~0.6m and ~1.4m)

Sales Partner:

