Datasheet

## Field of application and characteristics

The dAV-Cr-HD-mini camera can be used for the optical and acoustical monitoring of devices under test during EMC measurements. It has an integrated mono microphone and can be remote controlled via fiber from the receiver in the control room. Because of its miniature size and the HD-resolution, high quality DUT surveillance can be done at locations with limited space, e.g. GTEM cells, cars, ... With the optical transmission and
 the shielded case, the camera is well equipped for EMI and EME tests. No PC needed for display!

Technical data

General data:

Optical transmission:
Microphone:
Power supply:

Case dimensions:
Weight:
Mounting:
Misc.:

Available options:
image sensor: 1/3", Full-HD resolution (1920x1080p) zoom: 10x optical
$62^{\circ}$ (wide end) to $6,5^{\circ}$ (tele end) angle of view
From 0,5 lux minimum illumination
digital, remote and signal on one fiber (FSMA multimode, $62.5 / 125 \mu \mathrm{~m}$ ) integrated, mono
external, battery pack (2 included) or shielded power supply (110V or 230V) for wall mount application $\sim 110 \mathrm{~mm} \times 50 \mathrm{~mm} \times 50 \mathrm{~mm}$ incl. connectors and switches, aluminum case approx. 400 g

1/4" tripod socket at case bottom, other threads available remote control of all camera functions and optional pan- / tilt unit LED light for short range illumination different types of receivers (dAV-Rr-HD) with options available (table top up to 4 channels, 19 " 2 HU with up to 8 channels, switch matrix robust against EMS up to $200 \mathrm{~V} / \mathrm{m}$ and 40 GHz
pan- / tilt unit (PT-02 or PT-03)

## Technical data external power supply

General data:

Case dimensions:
Weight:
Misc.:

NiMH battery with 10 cells; 12V, 4Ah, approx. 8-10h (standard) 2 battery packs included for continuous measurements $\sim 136 \mathrm{~mm} \times 86 \mathrm{~mm} \times 65 \mathrm{~mm}$, aluminum case with rubber protectors approx. 1000g

2 different lengths of shielded cable (e.g. 0.6 m and 1.4 m )

