HD camera

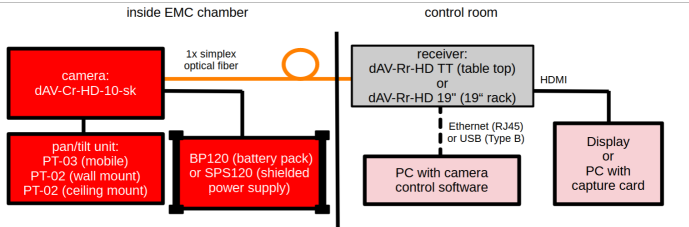
Field of application and characteristics

The dAV-Cr-HD-10-sk camera is used for the visual and acoustic monitoring of test objects during EMC tests. It has, among other things, a built-in mono microphone and can be adjusted with buttons on the back of the housing or by remote control from the control room. The HD resolution enables high-quality device under test (= DUT) evaluation.

Due to the optical signal transmission and the shielded housing, the camera is ideally suited for EMI and EME tests.



Application



Technical data

General data: Sensor: 1/2.8" CMOS sensor (2.1 mega pixel)

zoom: 10x optical (f/1.6), 12x digital

min. illumination: 0.1 lux (day) and 0.01 lux (night) resolution: 1920x1080p25 (Option: 720p60 on request) opening angle horizontal: 60° (wide end), 6.7° (tele end)

Microphone: internal, mono

EMS limits: up to 200 V/m and 18 GHz

HiRF option also available: up to 600 V/m and 40 GHz (suitable for reverb chambers)

Mounting connection: 2x M2.5 thread to fix camera to dAV tripod mount (¼" camera thread) or to pan/tilt unit

Receivers dAV-Rxx: dAV-Rr-HD TT (table top) – up to 4 channels (i.e. 4 cameras can be connected)

or dAV-Rr-HD 19" (19" rack) - up to 8 channels

or dAV-Rmrr 19" 4HU (19" switch matrix) – up to 19 channels or dAV-Rmrr 19" 8HU (19" switch matrix) – up to 40 channels

Power supply: external battery pack BP120 with 4 Ah (2x included for continuous measurements)

consisting of 10x NiMH cells, 12 V, operating time approx. 8 h

power supply for wall mount setups:

shielded power supply SPS120 (230 V and 115 V version available)



dAV-Cr-HD-10-sk

2025-06-02 2 / 3

HD camera

Charging connector: Binder 712 (push-pull 12 mm PP12 or 9 mm PP9 on request)

Housing: anodized aluminum case

approx. 135 mm x 80 mm x 80 mm incl. connectors and buttons

Weight: approx. 800 g

Optical connector: 1x FSMA / simplex multimode fiber 62.5/125 μm, 850 nm, OM1

Scope of delivery

1x dAV-Cr-HD-10-sk

- 1x dAV tripod mount, includes 2x screws TORX M2.5×6 (driver size needed: T8, not included)
- 2x BP120-5f (12 V 4 Ah) or 1x shielded power supply SPS120 (for wall mount applications)
- 1x SC-60cm-[712_3female]-[712_5male] (shielded cable 60 cm)
- 1x SC-140cm-[712_3female]-[712_5male] (shielded cable 140 cm)
- 1x 20 m simplex multimode optical fiber (OM1) FSMA/FSMA
- 1x charger for the BP120-5f batteries, AC plug types available: A(US), C(EU), G(UK) and I(AUS)

Accessories and options

Pan/tilt units PT-0x: Supplied via the camera (connection cable included with pan/tilt unit)

PT-03 → ruggedized mobile version (better protection against drops)

PT-02 (wall mount)
PT-02 (ceiling mount)

Mounting solutions: Monopod – wood (available with casters, height can be adjusted 1.1 m - 1.8 m)

Monopod – aluminum (suitable for reverb chambers)

WCM (wooden wall mount for up to approx. 70cm/28" absorbers)

WCCM (wooden ceiling mount)

ACM (aluminum wall mount, suitable for reverb chambers)

Software: mk-camera → camera control software for PC to control the cameras and pan/tilt units

On Screen Display (OSD)

mk-motion (recording and/or motion detection software, detectors can be customized,

can be linked to many EMC testing programs → ask for more details if needed)

Setup display ED-43: 4.3" set-up display, can be connected directly to the camera (on the rear I/O panel)

standard 1080p25 or speedup 720p60 as camera output can be selected

60 Hz option 720p60:

60 pictures per second transmitted from the camera module to the receiver

(switchable), for DUTs that show changes faster than $^{\sim}$ 40 ms, e.g. flowing LEDs,

moving gauges, etc.

dAV-quad-4K: quad view system converts 4 independent Full HD 1080p60 inputs into one 4Kp30

output, 4 camera pictures can be monitored at the same time on a single screen



HD camera

Joystick remote dAV-Rrc-Joy: remote control of camera and pan/tilt unit via a joystick instead of buttons

Optical fiber – types: FSMA, ST, FC, LC, E2000 (combinations possible), 62.5/125 μm (OM1) or 50 μm (OM3)

Optical fiber – lengths: $0.5 \text{ m} \rightarrow 100 \text{ m}$

Optical fiber – feedthrough: FSMA/FSMA, ST/FSMA, ST/ST, FC/FC

Optical fiber – cleaning: Fiber optic cleaning set

External battery pack BP120: 4 Ah or 10 Ah (additional high capacity charger needed for 10 Ah)

Camera front/back side

