## Date: 15.09.11

## Datasheet

## Field of application and characteristics

The dAV-C / dAV-R system system can be used for the optical and acoustical monitoring of devices under test during EMC measurements. The dAV-Rr receiver has an integrated loudspeaker with controllable volume and a loudspeaker-output for stereo transmission. RCA connectors as the line OUT and the video-OUT can be used as well. The remote control panel for the camera functions and the optional pan- / tilt unit is located at the front side.



The receiver can either be shipped in a table top housing or a 19" rack mount.

## **Technical data**

**Optical Channels:** 1 A/V channel (digital)

Audio OUT: RCA and integrated loudspeaker, controllable volume

additional external (passive) loudspeaker with 3,5mm plug available

Line OUT: RCA, impedance  $2,2k\Omega$ , stereo audio

Video OUT: RCA, impedance  $75\Omega$ 

Power supply: external, 6-8V

Case dimensions: 19" 2HE rack mount or

220mm x 160mm x 110mm plastic table top case (standard)

Weight: approx. 1000g

Misc.: remote control for AV-Cr and pan- / tilt unit

Options: on screen display OSD

VGA output

19" rack mount (2HE)

shielded case

internal power supply (6V, 4AH, >20h)

integrated Intercom system

multi channel receiver with up to 8 channels integrated (dAV-Rr2)

**Optical fiber** 

Connector / Type: FSMA / simplex-multimode fiber 62,5/125μm

