

Date: 14.02.2011

Datasheet

Field of application and characteristics

The **dAV** system can be used for the digital optical transmission of analog A/V signals of devices under test during EMC measurements. There are several different types of this system for uni- or bidirectional transmission of audio- and/or video-signals. An extra small external low cost camera is available on request.

One field of application is the acoustic monitoring of A/V – devices and the optional optical monitoring of displays during EMC-tests.

The devices are compatible to some dAV-devices but not to the AV-series!

Technical data

Microphone (optional): mono, internal and external, 3,5mm plug

Line IN (optional): stereo, 3,5mm plug, different voltage levels available,

gain=1

Frequency range: approx. 20Hz to 19kHz (-3dB)

Video IN (optional): impedance 75Ω or higher, 3-poled shielded connector with

power supply for extra small external camera

Power supply: 5 NiMH cells with 4 Ah; >20h (depending on configuration)

five-poled charge plug;

Case dimensions: 136mm x 84mm x 65mm aluminum case

Weight: approx. 800g

Misc: optional external battery pack or AC-supply available

optional extra small camera available

Optical fiber

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

Extra small camera (optional)

Dimensions: approx. 60mm x 40mm x 40mm (100mm with mounting

clip)

Details: PAL, color, manual focus, fixed focal length