

Product Sheet
Video (Recording) Equipment



Scope

Mains operated and non-portable (i.e. no exclusive battery operation of main functions) video recording equipment for household use, including:

- appliances with only playback function: e.g. Video Cassette Player or DVD-player
- appliances with playback and recording functions: e.g. a Video Cassette Recorder (VCR) or a DVD-recorder
- combinations of Television Receivers and Video Cassette Recorders (TV/VCR combi): a TV and a VCR integrated in the same casing

Criteria

Video Recording Equipment is eligible for the GEEA Label if the following criteria are met:

Category	Criteria	Criteria valid till*
Video Equipment with <i>only</i> playback function, e.g. DVD player	The equipment should enter a mode with a low power consumption (e.g. the standby passive mode) automatically within 30 minutes after having finished playing the medium (e.g. disc or tape). The power consumption in this mode has to fulfil the power consumption criterion for the standby passive mode (see below), also in the case the equipment has no standby passive mode.	31.12.2005
	The power consumption in standby passive mode is 1 W or less.	31.12.2005
	The power consumption in on mode is 11 W or less.	31.12.2005
All other Video Recording Equipment, e.g. VCR or DVD recorder and TV-VCR combis	The power consumption in standby passive mode is 2.5 W or less.	31.12.2005
VCR	The power consumption in on mode is 15 W or less	31.12.2005

* See Rules of Registration Procedure

Definitions and Test Method

For definitions and test method see relevant sections of IEC 62087:2002 'Methods of measurement for the power consumption of Audio, Video and related equipment'.

If the product can also be powered by (rechargeable) batteries, the product should be tested without these batteries.

Regarding the Video Equipment with only playback function, the following should be noted. If the power consumption value measured after switching the equipment into standby passive with the remote control differs from the value measured after the equipment having finished playing the medium (e.g. disc or tape), the highest value should be used to decide whether the equipment meets the GEEA criterion for standby passive.