

Product Sheet

Monitors



Scope

All types of monitors: cathode-ray tube (CRT), flat panel display (e.g. a liquid crystal display) or other display device and its associated electronics, including monitors with Universal Serial Bus USB.

The models concerned must be available through the trade in Europe in the same configuration as indicated in the registration.

Criteria

Monitors are eligible for the GEEA-Label if the following criteria are met:

Category	Criteria	Criteria valid till*
All monitors	The delay time before the equipment switches into the deep sleep mode is 70 minutes or less.	31.12.2002
Monitors without universal serial bus (USB)	The power consumption in the deep sleep mode is 2 W or less. Monitors without USB should have a power switch (hard switch) at the front side of the device that can be easily reached by the user (recommended).	31.12.2002
Monitors <i>with</i> universal serial bus (USB)	The power consumption in the deep sleep mode is 4 W or less.	31.12.2002

* See Rules of Registration Procedure

Compliance with the Energy Star MoU

The compliance with Energy Star can be indicated as follows (X = full compliance, x = partly compliance):

Mode	Definition	Test Method	Criteria
Sleep		not defined for GEEA	
Deep Sleep	X	x (compliance for non USB monitors)	

Definitions and Test Method

Definition and test method for deep sleep mode of monitors without USB is equal to actual Energy Star definition and test method

(<http://www.epa.gov/appdstar/esoe/specpcmon.html>).

Monitors with USB should have the USB ports enabled, but no devices connected.