

Screens

HYUNDAI IBT R329DPT

Details of the rating:

C-	CSR NOTE	>
E+	LIFE CYCLE NOTE	>
F+	ENERGY CONSUMPTION NOTE	>

EAN Code:

[SEE MANUFACTURER FILE >](#)

[DISCOVER OUR METHODOLOGY >](#)



HYUNDAI IBT screen R329DPT is equipped with LED-backlit LCD monitor / TFT active matrix technology and is non-touch.

It is certified **EPEAT** and **Energy Star**.



EPEAT



ENERGY STAR

CSR MATURITY



C-

There are indeed "Responsibility" and "Sustainable Development" sections, but on the site of Hyundai's automotive subsidiary. for the moment, it is therefore impossible to assess the position of this manufacturer with regard to these two items in terms of electronic equipment. Nevertheless, the fact that one of the subsidiaries of Hyundai reports on its philosophy may suggest that it will be extended to all its divisions; at least that is what we hope.

LIFE CYCLE



E+

PROS

- Does not contain mercury in the light sources
- Contains 11,2% of recycled plastic

CONS

- Contains 11,2% of recycled plastic
- Contains 0% bioplastics
- Does not have packaging made of a

- Contains 80% of recycled plastic in its packaging
 - Does identify the plastic components
 - Warranty for 3 years
- single material
- Does not send any information with regard to REACH

EXTRACTION OF PRIMARY MATERIALS

Proportion of recycled plastics in the product (%) **11,2**

Proportion of bioplastics in the product (%) **0**

MANUFACTURE

Use of CFCs, HCFCs, 1.1.1 trichloroethane or carbon tetrachloride to produce the end product or its component parts within the product **Not communicated**

DISTRIBUTION

Proportion of recycled cardboard in the packaging (%) **15.5**

Proportion of recycled plastic in the packaging (%) **80**

Single material in the packaging **No**

Packaging without PVC **Not communicated**

USE

Electronic fields created by the product limited **Not communicated**

STOCK SHELF LIFE

Duration of the warranty (years) **3**

END OF LIFE

Exclusion of substances beyond regulatory requirements **No**

Identification of plastics **Yes**

Contains REACH substances **Yes**

Contains PVC in the external parts of the product **Not communicated**

Contains Halogenated Flame Retardants in plastics: **Not communicated**

Contains mercury in the light sources in the electronics	No
Contains Halogenated Flame Retardants in printed circuits and electronics	Not communicated
Contains PVC in the electronics	Not communicated
Presence of surface coating for the plastic parts of the case/top	Not communicated
Communication on recycling percentage, calculated according to IEC/TR 62635:2012	No
Parts and labels that can be easily separated	Not communicated
Plastic parts of a single material or that are easy to separate	Not communicated
Plastic parts without metallic inlays or that are difficult to extract with the tools currently available	Not communicated

ENERGY CONSUMPTION



Energy saving device

TECHNICAL SPECIFICATIONS



Screen resolution (dpi or ppp)	3840 x 2160
Screen technology	LED-backlit LCD monitor / TFT active matrix
Response time (in ms)	8
Dimensions HxLxD (mm)	520,7 x 715,01 x 244,86
Weight (kg)	6

Screen size (inches)	31.5
----------------------	-------------

Touch screen	No
--------------	-----------
