

Here, we only show product images of sponsoring brands that joined Open Icecat as product images can be subject to copyrights. Icecat can be of assistance in securing the necessary permissions or implementing a brand's Digital Rights Management policies. Login to view all product specs or request a Full Icecat subscription to download product specs.

This is a demo of a seamless insert of an Icecat LIVE product data-sheet in your website. Imagine that this responsive data-sheet is included in the product page of your webshop. [How to integrate Icecat LIVE JavaScript.](#)

Especificaciones

1
Exhibición
Diagonal de la pantalla*
Size of the display for this product, measured diagonally, usually in inches.
121,9 cm (48")
Tipo HD*
Type of supported High Definition (e.g. Full HD, 4K Ultra HD).
Full HD
3D*
The device can be used with 3D technology.
Resolución de la pantalla*
Resolution of the display for the system
1920 x 1080 Pixeles
Relación de aspecto
The aspect ratio is the ratio of the width of a shape to its height. For example, 4:3 is common for standard displays and 16:9 is the ratio for Widescreen TV.
16:9
Relación de contraste (dinámico)
A property of a display system, defined as the ratio of the luminance of the brightest color (white) to that of the darkest color (black) that the system is capable of producing.
4000000:1
Brillo de pantalla*
Brightness is the amount of radiating light emitted from the screen. The brightness rating is measured in candellas per square meter, commonly known as 'nits'.
400 "cd / m²"
Tiempo de respuesta*
The response time is the time difference between the moment that a source (for example a video card) sends a signal and that equipment (for example a monitor) receives or display the signal. (Used abbreviations: R/F = Rise and Fall.)
5 ms
Diagonal de pantalla
This is the size of the display screen, measured diagonally.

122 cm

Tasa de movimiento de alta frecuencia

60 Hz

Forma de la pantalla*

Plano

Frecuencia de interpolación de movimiento

200 Hz

Filtro peine

3D

Tecnología OLED*

Sintonizador de la TV

Tipo de sintonizador

The type of radio tuner e.g. analog, digital.

Analógico y Digital

Señal analógica*

The supported protocols for exchanging analog signals.

NTSC, PAL, PAL BG, PAL DK, PAL I, SECAM, SECAM B/G, SECAM D/K, SECAM L

Formato de señal digital*

The protocols supported for exchange of digital signal.

DVB-C, DVB-T

Smart TV

Smart TV*

Grabación diferida (timeshift)

TV por Internet*

Digital distribution of television content via the Internet. Internet television is a general term that covers the delivery of television shows and other video content over the Internet by video streaming technology, typically by major traditional television broadcasters.

Audio

Altavoces incorporados*

The device contains speaker(s) to produce sound.

Número de altavoces*

The number of loudspeakers in/with the product.

2

Potencia estimada RMS

RMS (Root mean square) is a measure of the continuous power required by a device, in particular audio amplifiers and loudspeakers.

20 W

Puertos e Interfaces

Número de puertos HDMI*

The number of sockets (ports) for HDMI connections. HDMI (High-Definition Multimedia Interface) is a compact audio/video interface for transferring uncompressed video data and compressed/uncompressed digital audio data from a HDMI-compliant device ("the source device") to a compatible computer monitor,

video projector, digital television, or digital audio device. HDMI is a digital replacement for existing analog video standards.

3

PC (D-Sub)*

The socket (port) to receive input from a PC via a D-sub, which is a connector with a characteristic D-shaped metal shield.

Puerto DVI*

Digital Visual Interface (DVI) is a video display interface to connect a video source to a display device, such as a computer monitor.

Ethernet LAN (RJ-45) cantidad de puertos*

Number of Ethernet LAN (RJ-45) ports (connecting interfaces) in the device. Ethernet LAN (RJ-45) ports allow a computer to connect to the ethernet.

1

Cantidad de puertos USB 2.0*

USB 2.0 ports have a data transmission speed of 480 Mbps, and are backwards compatible with USB 1.1 ports. You can connect all kinds of peripheral devices to them.

1

Video componente (YPbPr/YCbCr) entrada

The number of sockets (ports) for RF (radio frequency) connections into the product.

1

Puertos e Interfaces

Entrada de video compuesto

The socket (port) for the composite video input (white cable).

1

Entrada de audio (L,R)

The two sockets (ports) for receiving left audio signal (white cable) and right audio signal (red cable).

1

Entrada de audio para PC

The socket (port) for the PC audio input.

Salidas para auriculares *

Number of sockets /ports where headphones are connected.

1

Cantidad de puertos SCART

The number of sockets (ports) for SCART connections.

1

Número de puertos RF

The number of sockets (ports) for RF (radio frequency) connections.

1

Interfaz común *

Technology which allows separation of conditional access functionality from a digital TV receiver-decoder (Host) into a removable conditional access module (CAM). It is also referenced as DVB-CI for Digital Video Broadcast - Common Interface. The host is responsible for tuning to pay TV channels and demodulation of the RF signal, while CAM is responsible for CA descrambling. The Common Interface allows them to communicate with each other.

Interfaz común Plus (CI+) *

In Digital Video Broadcasting, the Common Interface (CI) is a technology which allows separation of conditional access functionality from a digital TV receiver-decoder (Host) into a removable conditional access module (CAM). CI+ or Common Interface Plus implements a form of copy protection between a Conditional Access Module (CAM) and the television receiver (Host). CI+ is backward compatible with Clv1. Old television receivers, which have Clv1 CI-slot, can be used with CI+ CAM and vice versa, but for viewing only those of TV programs which are not marked as CI+ protected.

Cantidad de ranuras, CardBus PCMCIA

The number of slots for CardBus PCMCIA.

1

Red

Wifi *

Popular technology that allows an electronic device to exchange data or connect to the internet wirelessly using radio waves.

Ethernet *

An Ethernet LAN (Local Area Network) interface is present, for a wired connection via a cable.

Características de administración

Guía electrónica de programación

An Electronic Programme Guide (EPG) allows device users to navigate scheduling information menus interactively, selecting and discovering programming by time, title, station, or genre using an input device such as a keypad, computer keyboard, or TV remote control. Its interactive menus are generated entirely within local receiving or display equipment using raw scheduling data sent by individual broadcast stations or centralized scheduling information providers. A typical EPG provides information covering the next 7 or 14 days.

Temporizador de apagado

Modos inteligentes

Cine, Juego, Música, Deportes

Desempeño

Formatos de vídeo compatibles

The type of video formats that can be used by this device.

H.264, MPEG2, MPEG4

Control parental

Diseño

Color del producto *

The colour e.g. red, blue, green, black, white.

Negro

Ergonomía

montaje VESA *

Interfaces de montaje VESA

The product can be used with VESA mounting interfaces.

200 x 200 mm

Interruptor de encendido/apagado integrado *

The button which is pressed to switch the device on or off.

Control de energía

Consumo de energía (inactivo) *

The amount of electricity that is consumed when the product is on standby.

0,5 W

Consumo energético *

Amount of power used by this model; expressed in watts

86 W

Clase de eficiencia de energía *

The energy efficiency of the appliance is rated in terms of a set of energy efficiency classes from A+++ to G on the label, A+++ being the most energy efficient, G the least efficient.

A

Contenido del embalaje

Mando a distancia

Component of an electronics device, most commonly a television set, DVD player and home theater systems originally used for operating the device wirelessly from a short line-of-sight distance.

Pilas incluidas

Manual de usuario