


I'm not robot  reCAPTCHA

**Continue**

This is a demonstration of the seamless insertion of an Iccat LIVE product data sheet on your website. Imagine that this responsive data sheet is included in your online store's product page. How to integrate Iccat LIVE JavaScript. Bullet Points HP Pavilion 15-cc123cl Laptop Silver 39.6 cm (15.6) 1366 x 768 Pixel Intel Touchscreen 8th Generation® Core™ i5 12 GB DDR4-SDRAM 1000 GB HDD Wi-Fi 5 (802.11ac) Windows 10 Home : - Windows 10 Home 64-bit - Intel Core i5-8250U (6MB Cash, 1.60 GHz) - 39.6 cm (15.6) HD 1366 x 768 SVA Touch - 12GB (2133 MHz) DDR4-SDRAM (1 x 4 x 1 x 8) - 1000GB HDD Long Product Title HP Pavilion 15 cc-123Cl 39.6 cm (15.6) 1366 x 768 pixels Intel 8th Generation Touchscreen® Core™ i5 12GB D DR4-SDRAM 1000 GB HDD Wi-Fi 5 (802.11ac) Windows 10 Home : A Brief Editorial Description of HP Pavilion 15-cc123cl Notebook Silver 15-cc123cl 39.6 cm (15.6 cm 6) 1366 x 768 pixels Intel 8th Generation Touchscreen® Core™ i5 12GB DDR4-SDRAM 1000 GB HDD Wi-Fi 5 (802.11ac) Windows 10 Intel Core i5-8250U Home (6MB Cache 6 , Cache, 1.60 GHz), 12GB DDR4-SDRAM, 1000 GB HDD, 39.6 cm (15.6) HD 1366 x 768 SVA Touch, DVD±RW, Intel UHD Graphics 620, LAN, WLAN, Bluetooth, HP Wide Vision HD, Windows 10 Home 64, Updated Intel® Personal Data Protection Technology (Intel® IPT) protect your identity and BusinessIntel® Personal Data Protection Technology (Intel® IPT) protects businesses from infiltrating stolen credentials and accessing user credentials on the Internet with an additional layer of security and authentication hardware as well as a multi-factor authentication system to manage various authentication methods. Intel® Turbo Boost Technologies is more productive when you need MostIntel® Turbo Boost Technology 2.01 speeds up processor performance and graphics by increasing the frequency of work below the specification limits. Maximum frequency varies depending on workload, hardware, software and overall system configuration. Intel® Fast Video Synchronization Technology creating, editing and sharing video in FlashIntel® Fast Video Sync uses special Intel multimedia processing capabilities® graphics technology to make video coding tasks such as creating DVDs or Blu-ray discs, creating and editing 3D video, converting 2D video files into 3D, and transforming video for portable media players and social networking sites faster and easier. Contains no conflict minerals: tantalum, tin, tungsten and gold. Product type is a subcate the product category. The color of the product is color, for example, red, blue, green, black, white. Form factor - the form or design of the product. Country of origin The country where the device is manufactured. The display of the diagonal and display size for this product is measured diagonally, usually in inches. Display resolution - number pixels in every dimension that can be displayed. It is usually cited as the width of x height, with units in pixels: for example, 1024 x 768 means that the width is 1024 pixels and the height is 768 pixels. The higher the number of pixels, pixels, Sharper images. Touch screen - a screen of a laptop, smartphone, etc. that responds to touch, so you can control the interface with your fingers. The HD type is supported by high definition (e.g. Full HD, 4K Ultra HD). The ratio of aspects is the ratio of the width of the form to its height. For example, 4:3 is common for standard displays and 16:9 is the ratio for widescreen TV. LED illumination is a form of lighting used in liquid crystal displays (LCDs). One type of backlight is made by LEDs that can be white or RGB (red green blue). White LEDs are most commonly used in laptops and desktop screens, as well as on almost all mobile liquid crystal screens. RGB BACKers are in high-end color insulation displays such as the HP DreamColor LP2480zx monitor or selected HP EliteBook laptops, as well as new consumer-grade displays such as the Dell Studio series of laptops that have an optional RGB LED display. The processor manufacturer is the manufacturer that produced the processor. The CPU model is the CPU model number on the computer. The frequency of the processor is the speed that the microprocessor performs every instruction or every vibration of the watch. The processor requires a fixed number of tick hours, or cycles, to complete each instruction. The faster the speed of the watch, the faster the processor or the faster it can follow the instructions. The speed of the watch is usually determined in MHz, 1 MHz, representing 1 million cycles per second, or in GHz, 1 GHz, representing 1,000 cycles per second. The higher the processor speed, the better the computer will work. The processor to increase the frequency of turbo pulse is an automatic, controlled accelerator processor when one of the cores is overloaded. The processor family, a family of processors, is a group of processors produced by a single company over a short period of time, such as Intel Pentium processors. Processor cores - the number of central processors (cores) in the processor. Some processors have 1 core, others have 2 (e.g. Intel Core Duo) or more (e.g. Intel Xeon E7-2850 has 10 cores), that provides mechanical and electrical connections between the microprocessor and the circuit board (PCB). This allows you to replace the processor without solder. A lithography of the processor is a process performed by a processor, such as a processor (CPU). Processor modes work for processors that find limitations on the type and volume of operations for certain processes used by the processor. This design allows system to work with greater privileges than software applications. Thermal Power Design (TDP) Customizable TDP-Down Frequency Maximum PCI Express Bands PCI Express Slots version The ECC express configurations supported by the Internal Memory processor are computer memory that is available directly to the processor. The internal type of memory is a type of internal memory, such as RAM, GDDR5. The speed of the memory clock The frequency with which memory works (e.g. RAM). Form Memory Memory Design memory, for example, 240-pin DIMM, SO-DIMM. Memory layout (slots x size) Slots and memory size for the processor. Total storage capacity - Total data that can be stored on the device. Storage is used for storage, such as HDD (hard drive), SSD (solid drive). The number of HDD installed Is the number of hard drives built into the device. HDD Maximum hard drive storage capacity, usually measured by bytes such as GB. INTERFACE HDD The way to connect the hard drive (HDD) to the rest of the computer via a bus such as ATA or SCSI. HDD the speed of rotation of the hard drive is expressed in rotations per minute. The faster the better. Optical Drive Type - Optical Drive uses laser to read optical discs such as CDs, DVDs and Blu-ray. Some types of optical drive are: CD ROM drive, CR-RW (CD writer) disc, DVD-ROM. Integrated Card Reader - The device includes a card reader, such as a card reader in the computer's disk compartment or a thin client, to allow entry using smart/pin cards. Compatible memory cards Types of memory cards that can be used with this product. A discrete model of a graphics adapter - A graphics adapter (often known as a graphics card) generates images for display. The discrete graphics adapter connects to the motherboard and usually produces much better graphics than the integrated graphics adapter. There are different models of discrete graphics adapters. Built-in graphics adapter on board and graphics equipment built into the motherboard or processor, as opposed to a separate graphics adapter (video card). On-board graphics uses a processor and RAM to process graphics. Discrete graphics adapter - The graphics adapter model on board - Graphic adapter - is the hardware that produces images on the display. On board means that the graphics adapter is intertwined inside the motherboard. On board the graphics adapter of the base frequency On board is the graphic adapter dynamic frequency (max) Maximum on board the graphic memory adapter On board the graphic adapter DirectX version of the On-board graphic adapter IS the graphics adapter ID system system used to play music or speech. The number of built-in speakers is a built-in microphone microphone that is inside the product. The front camera camera at the front of the product. Popular Wi-Fi technology that allows electronic devices to exchange or connect to the Internet wirelessly via radio waves. Bluetooth is a low-developed radio technology designed to replace the cables and wires currently used to connect or connect electronic devices such as personal computers, printers and a wide range of portable devices, including mobile phones. Because he uses radio wave The Bluetooth-enabled device has a permanent connection to any browser it uses. This saves the user a problem logging in to check for email or news updates, for example. Top Standard Wi-Fi - This device is connected via High-Level Wi-Fi. Wi-Fi standards - Type of Wireless Local Network (LAN). It can be special, where units in the network communicate peer-to-peer or infrastructure, where units communicate with each other through a LAN hotspot connects computers in a small area, such as a home, school, or office. 802.11b,802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac) Antenna-type antenna, also known air, such as external, internal. Ethernet LAN - The Ethernet LAN (Local Area Network) interface is present for wired cones via cable. Data From Ethernet LAN fares Different levels of Ethernet LAN connection speed. The Bluetooth version is a type of Bluetooth technology in a product such as Bluetooth Smart (v4.0). USB 3.2 Gen 1 (3.1 Gen 1) Number of type-A ports - USB 3.2 Gen 1 (3.1 Gen 1) Number of Type-C ports - Number of USB ports 3.0 (3.1 Gen 1) with Type-C connector. USB 3.0 (3.1 Gen 1) is a usb version that supports transmission speeds of up to 5 Gbit/s (SuperSpeed). The USB Type-C connector has a symmetrical design architecture and is compatible with the Thunderbolt 3 interface. Ethernet LAN (RJ-45) ports Ethernet LAN Number (RJ-45) ports (connecting interfaces) in the device. Ethernet LAN (RJ-45) ports allow you to connect your computer to the network. The number of HDMI ports - the number of outlets (ports) for HDMI connections. HDMI (High-Definition Multimedia Interface) is a compact audio/video interface for transmitting uncompressed video data and compressed/uncompressed digital audio data from an HDMI-compatible device to a compatible computer monitor, video projector, digital TELEVISION or digital audio device. HDMI is a digital replacement for existing analog video standards. DVI Port Digital Visual Interface (DVI) introduces a 1/8 video display interface to connect the video source to a display device, such as a computer monitor. The docking connector is used to attach a mobile electronic device to several external resources at the same time. The dock connector typically carries different signals and power through one connector to simplify the docking process of the mobile device. The dock connector can be built into a mechanical device used to support or align a mobile device, or may be at the end of the cable. Number keyboard - Small, palm-sized, seventeen key sections of the computer keyboard, usually in the far right. The numerical keyboard has numbers from 0 to 9, adding (+), subtraction (-), multiplying (I) and splitting (/) characters, decimal point (.) and Num Lock and Enter keys. Laptop keyboards often fail numpad, but can provide numpad input by holding the modifier key (usually tagged as Fn) and operating keys on a standard keyboard. Operating system How to set up the operating system of a computer/smartphone (32-bit/64-bit). The operating system is installed on a device, such as iOS on Apple devices, Android for mobile devices. Intel® My WiFi Technology (Intel® MWT) Intel® My WiFi Technology (Intel® MWT) uses a different software architecture that allows the operating system to think that the laptop has two Wi-Fi radios performing similar but different functions. Each virtual Wi-Fi radio is assigned a TCP/IP stack. Intel® Smart Response Technology Fast Access to Intel's commonly used applications® Smart Response Technology provides a high-performance, cost-effective storage solution using either a dual solid and hard drive or a solid-bodied hybrid drive (SSHD). Recognizing which data and apps are used the most, Intel Smart Response Technology improves hard drive performance so you can create, run, and play faster than ever. Intel® (Intel® IPT) privacy protection technology protects your identity and business technology® Identity Protection Technology (Intel® IPT) protects businesses from infiltrating stolen accounts and accessing users' accounts online with an additional layer of hardware security and authentication, as well as a multi-factor authentication platform to manage various authentication methods. Intel® Hyper Threading Technology (Intel® HT Technology) has improved performance for Intel threaded software® Hyper-Threading Technology (Intel® HT Technology) is effectively utilizing processor resources, allowing multiple streams to run at each core and increasing processor bandwidth. Available on Intel® Core™ and Intel® Xeon® processors, Intel HT Technology helps run demanding applications, protect and manage systems, and provides a store for business growth. Intel® Turbo Boost Technologies is more productive when you need it most intel® Turbo Boost Technology 2.0 speeds up processor performance and graphics by increasing operating frequency when running below specification limits. Maximum frequency varies depending on workload, hardware, software and overall system configuration. Intel SpeedStep Intel's Advanced Technology® Clear Video HD Technology (Intel® CVT HD) See the world more vividly® Clear Video HD technology provides cleaner, clearer images, more natural, accurate and brighter colors. View images as they were to be viewed on devices involving Intel® Core™ processors with Intel® Graphics Technology. Intel Clear Video Technology Intel® InTru™ 3D technology add a new dimension to your viewing experience. Now you can play games and watch your favorite 3D movies with Blu-ray 3D playback using passive or active shutter 3D glasses. InTru™ 3D technology Intel in collaboration with Dreamworks provides it all in 1080p full resolution high definition on your TV over HDMI 1.4. Technology ® Synchronization Video Create, Edit and Share Videos in Intel Flash® Fast Video Sync Uses Dedicated Media Intel® Graphics Technology's capabilities to perform video coding tasks such as DVDing or Blu-ray drives, creating and editing 3D video, converting 2D video into 3D, and converting video to portable media players and social networking sites are faster and easier. Intel® AES New Instructions (Intel® AES-NI) Added security with faster Intel data encryption® Advanced Encryption Standard New Instructions (Intel® AES-NI) allow for quick and secure data encryption and decryption for better performance and less risk from time and cache attacks than desktop software implementations. Intel AES-NI supports uses such as standard key lengths, standard modes of operation, and even some non-standard or future options. Intel Trusted Execution Technology Intel Improved State Shutdown Intel VT-x with Advanced Page Tables (EPT) Intel® Secure Key Generate Intel's Cryptographic Security Protocols® Secure Key Based

