odel Name: Z30-C1320LA Part Number: F	PT261U-08M031 UPC: 889661165170	
Operating System ^{C1 2} • Windows 10 Pro	 Battery Life Rating (measured by MobileMark [™] Productivity 2014) Included 4 cell battery: up to 15 hours, 15 minutes Windows 10 Pro Operating system only 	
• Spanish		
Processor ³ and Graphics ⁴	Toshiba EasyGuard ^{®14}	
 Intel[®] Core[™] i7-6600U Processor 	Protect & Fix	
 (4M Cache, up to 3.4 GHz), Base 2.6 GHz 	 HALT Tested Design 	
 Intel[®] vPro Technology with AMT 11.0 	 LCD Cover Face and Point pressure Resistant Design 	
 Intel[®] HD Graphics 520 	 Hinge Design Enhancement 	
•	 Spill Resistant Keyboard 	
Memory ⁵	 TOSHIBA PC Diagnostic Tool TOSHIBA PC Health Monitor 	
• 8GB DDR3L 1600MHz (max 16GB)	 TOSHIBA PC Treatminion TOSHIBA Shock Protection System 	
 Not user replaceable, 1 of 2 slots occupied 	Secure	
Storage ⁶	 Execute Disable Bit 	
 256GB M.2 solid state drive (SSD) 	 Fingerprint Reader (includes software for password and ident 	
Display ⁷	management)	
• 13.3" diagonal widescreen TFT display	 Multiple-Level Password Utilities 	
 13.5 diagonal widescreen fit i display 1366 x 768 native resolution (HD) 	 Reinforced Security Cable Lock Slot 	
 16:9 aspect ratio 	 Trusted Platform Module v2.0 	
 LED Backlit 	Connect	
 Intel[®] Wireless Display Ready⁸ 	 Diversity Antenna 	
	 Voice-over-IP Ready Design 	
Sound	 Wireless Communication On/Off 	
Built-in stereo speakers	Optimize	
● DTS Studio Sound™	FN Shortcut Keys TOSLUDA and Little TM	
Input Devices	 TOSHIBA eco Utility™ TOSHIBA Power Management Extension 	
Premium Spill-resistant Raised Tile Keyboard (black)		
○ LED Backlit	Software ^{C1 15} (may vary depending on OS)	
 Accupoint pointing device 	 Toshiba Software and Utilities 	
Click pad pointing device with multi-touch control	 TOSHIBA eco Utility™ 	
Communications	 TOSHIBA Display Utility 	
Full HD webcam with dual microphones	 TOSHIBA HW Setup Utility 	
 Intel[®] Ethernet Connection I219-LM (10/100/1000) 	 TOSHIBA Service Station 	
Intel [®] Dual Band Wireless-AC 8260	 TOSHIBA Start TOSHIBA Pasculution - Plug in for Windows for Modia Player 	
Bluetooth ⁹	 TOSHIBA Resolution+ Plug-in for Windows for Media Player Third-party Software 	
	 ODTS Studio Sound™ 	
Expandability	 Intel[®] Wireless Display¹⁷ 	
Memory Card Reader	Special Offers and Trial Software	
 Secure Digital, Secure Digital High Capacity, Mini SD Card, 	 1 month trial for new Microsoft[®] Office 365 customers¹⁸ 	
Micro SD, Micro SDHC Multi Media Card [shared slot may	3 YEAR STANDARD LIMITED WARRANTY ¹⁹	
require adapter for use]	Includes International Limited Warranty for obtaining service when	
Ports	traveling outside the United States.	
• Video	Environmental Specifications ²⁰	
∘ RGB _	• This product is RoHS ²¹ compatible	
○ HDMI [®]	ENERGY STAR [®] Qualified	
• Audio		
 Microphone input/ Headphone output (shared) 	EPEAT Gold Rated Service Upgrades and Extensions	
• Data	Toshiba offers many different enhanced services such as SystemGuard	
 3 USB 3.0¹⁰ ports-1 with USB Sleep and Charge¹¹ 	On-Site Repair, and ServiceExpress to provide additional support to you notebook PC. For a full description and complete list of programs and	
• RJ-45 LAN port	program terms and conditions, please visit <u>www.support.toshiba.com</u> .	
 Docking Connector Security 	program terme and conditions, piedoc visit www.support.tosnibd.com	
Security	Accessories	
 Fingerprint Reader Slot for security lock 	For additional and most updated accessories, please visit	
	www.accessories.toshiba.com	
Physical Description	Power	
Cosmo Silver		
 Magnesium Chassis 	Part Number Description PA5177U-1ACA Toshiba 45W Global AC Adapter	
 Dimensions (W x D x H Front/H Rear): 	I I I I I I I I I I I I I I I I I I I	
 12.44" x 8.94" x 0.55"/0.70" 	Expansion Bott Number Description	
• 316mm x 227mm x 13.9mm/17.9mm	Part Number Description PA5116U-2PRP Toshiba Hi-Speed Port Replicator III, 120W	
 Weight: Starting at 2.65 lbs (1.2kg) depending upon configuration¹² 	PA5116U-2PRP Toshiba Hi-Speed Port Replicator III, 120W PA5217U-1PRP dynadock [®] 4K Universal USB Docking Station	
Power and Battery ¹³	PA32770-1PRP dynadock 4K Universal USB Docking Station PA3927U-1PRP dynadock [®] U3.0 Universal USB Docking Station	
• 45W (19V 2.37A) 100-240V/50-60Hz AC Adapter	PA5232U-1ETB Toshiba USB 3.0 4-port Hub HU600	

- 45W (19V 2.37A) 100-240V/50-60Hz AC Adapter
 4 cell/52Wh Lithium Ion battery pack (PA5136U-1BRS, not user replaceable)

© Copyright 2016 Toshiba America Information Systems Inc. All Rights reserved. TAIS shall not be liable for damages of any kind for use of this information, which is subject to change without notice. Portege Z30-C1320LA

Input DevicesPart NumberDescriptionPA5226U-1ETBToshiba Wireless Keyboard & Mouse ComboPA5236U-1ETBToshiba USB Keyboard with 10-keyPA5224U-1ETBToshiba USB mouse U55PA5154U-1ETBToshiba Optical Mouse U30PA5155U-1ETBToshiba Wireless Optical Mouse W30PA5211U-1ETBToshiba Bluetooth Optical Mouse B35	StoragePart NumberDescriptionPA5182U-1M8RToshiba Flash Drive Duo, 8GBPA5182U-1MARToshiba Flash Drive Duo, 16GBPA5182U-1MBRToshiba Flash Drive Duo, 32GBPA5182U-1MCRToshiba Flash Drive Duo, 64GBPFU004D-1BEKToshiba ENCRYPTED USB DRIVE 4GBPFU008D-1BEKToshiba ENCRYPTED USB DRIVE 8GBPFU016D-1BEKToshiba ENCRYPTED USB DRIVE 16GBPFU032D-1BEKToshiba ENCRYPTED USB DRIVE 32GB
Carrying CasePart NumberDescriptionPA1572U-1MR4Toshiba 14" MessengerPA1562U-1CS4Toshiba 14" Envoy 2 Carrying CasePA1502U-1SN3Toshiba 14" Neoprene CasesePA1566U-1SS4Toshiba Neoprene Sleeve 13"PA1570U-1BP4Toshiba 14" Envoy 2 BackPack	HDTC805XK3A1Toshiba Canvio Connect II Hard Drive - 500GB BlackHDTC810XK3A1Toshiba Canvio Connect II Hard Drive - 1TB BlackHDTC820XK3C1Toshiba Canvio Connect II Hard Drive - 2TB BlackHDTC830XK3A1 -Toshiba Canvio Connect II Hard Drive - 3TB BlackHDTQ112XCWF1Toshiba Canvio Connect II Hard Drive - 3TB BlackHDWW100XKWU1Toshiba Canvio Cost Wireless AdapterPFU016U-1BLK -Toshiba TransMemory ID USB 3.0 Flash – 16GB BlackPFU032U-1BLK -Toshiba TransMemory ID USB 3.0 Flash – 32GB Black

Subject to Change

While Toshiba has made every effort at the time of publication to ensure the accuracy of the information provided herein, product specifications, configurations, prices, system/component/options availability are all subject to change without notice. For the most up-to-date product information about your computer, or to stay current with the various computer software or hardware options, visit Toshiba's Web site at http://www.support.toshiba.com

Return Policy

Notwithstanding anything to the contrary in any third party License Agreement or product documentation supplied with your PC, Toshiba America Information Systems, Inc. ("TAIS") does not accept the return of component parts, or bundled software, that have been removed from the PC system. Pro-rata refunds on individual PC components or bundled software, including the operating system, will not be granted. If you wish to return a complete PC system, contact the TAIS dealer where you purchased the product, and comply with the dealer's standard return policies and procedures.

Toshiba America Information Systems, Incorporated ("TAIS") 9740 Irvine Boulevard Irvine CA 92618 ToshibaDirect website: <u>http://www.toshibadirect.com</u> TAIS website for resellers: <u>http://sell.toshiba.com</u> TAIS Support website: <u>http://support.toshiba.com</u>

Qosmio, Satellite, Portégé, Tecra, SelectBay, ConfigFree, SystemGuard, EasyGuard are registered trademarks of Toshiba America Information Systems, Inc. and/or Toshiba Corporation. All other products and names mentioned are the property of their respective owners.

C1 64-bit computing:

64-bit computing requires that the following hardware and software requirements are met:

- 64-bit Operating System
- 64-bit CPU, Chipset and BIOS (Basic Input/Output System)
- 64-bit Device drivers
- 64-bit applications

Certain device drivers and/or applications may not be compatible with a 64-bit CPU and therefore may not function properly. See "Detailed Specs" for more information.

¹ <u>Product Series Legal Footnote</u>. The product specifications and configuration information are designed for a product Series. Your particular model may not have all the features and specifications listed or illustrated. For more detailed information about the features and specifications on your particular model, please visit Toshiba's Web site at pcsupport.toshiba.com.

Product Offering Legal Footnote. Toshiba America Information Systems, Inc. reserves the right to modify or withdraw this offer at anytime without notice

² Operating System.

Also see 64-Bit Computing Legal Footnote, if applicable.

Certain Microsoft[®] software product(s) included with this computer may use technological measures for copy protection. IN SUCH EVENT, YOU WILL NOT BE ABLE TO USE THE PRODUCT IF YOU DO NOT FULLY COMPLY WITH THE PRODUCT ACTIVATION PROCEDURES. Product activation procedures and Microsoft's privacy policy will be detailed during initial launch of the product, or upon certain reinstallations of the software product(s) or reconfigurations of the computer, and may be completed by Internet or telephone (toll charges may apply).

Some software may differ from its retail version (if available), and may not include user manuals or all program functionality.

3.

4.

5. 6.

7

Offers. Offer terms, duration and product availability all subject to change without notice

³ Processor (Central Processing Unit). Also see 64-Bit Computing Legal Footnote, if applicable.

CPU performance in your computer product may vary from specifications under the following conditions:

- use of certain external peripheral products 1. 2.
 - use of battery power instead of AC power
 - use of certain multimedia, computer generated graphics or video applications
 - use of standard telephone lines or low speed network connections
 - use of complex modeling software, such as high end computer aided design applications
 - use of several applications or functionalities simultaneously
 - use of computer in areas with low air pressure (high altitude >1,000 meters or >3,280 feet above sea level)
- use of computer at temperatures outside the range of 5°C to 30°C (41°F to 86° F) or >25°C (77°F) at high altitude (all temperature references are 8
- approximate and may vary depending on the specific computer model please visit the Toshiba website at www.pcsupport.toshiba.com for details).

CPU performance may also vary from specifications due to design configuration.

Under some conditions, your computer product may automatically shut-down. This is a normal protective feature designed to reduce the risk of lost data or damage to the product when used outside recommended conditions. To avoid risk of lost data, always make back-up copies of data by periodically storing it on an external storage medium. Use your computer product only under recommended conditions. Read additional restrictions under "Environmental Conditions" in your product "Detailed Specs." Contact Toshiba Technical Service and Support for more information.

⁴ Graphics (Graphics Processing Unit). GPU performance may vary depending on product model, design configuration, applications, power management settings and features utilized. GPU performance is only optimized when operating in AC power mode and may decrease considerably when operating in battery power mode.

Total Available Graphics Memory is the total of, as applicable, Dedicated Video Memory, System Video Memory and Shared System Memory. Shared System Memory will vary depending on system memory size and other factors.

⁵ Memory (Main System). Part of the main system memory may be used by the graphics system for graphics performance and therefore reduce the amount of main system memory available for other computing activities. The amount of main system memory allocated to support graphics may vary depending on the graphics system, applications utilized, system memory size and other factors. Computers configured with a 32-bit operating system can address up to 3GB of system memory. Only computers configured with a 64-bit operating system can address 4 GB or more of system memory.

⁶ Solid State Drive/Flash Memory Capacity. One Gigabyte (GB) means 10⁹ = 1,000,000,000 bytes using powers of 10. The computer operating system, however, reports storage capacity using powers of 2 for the definition of 1 GB = 2³⁰ = 1,073,741,824 bytes, and therefore shows less storage capacity. Available storage capacity will also be less if the computer includes one or more pre-installed operating systems, such as Windows 8.1 and/or pre-installed software applications, or media content. Actual formatted capacity may varv.

⁷ Display. Small bright dots may appear on your screen display when you turn on your PC. Your display contains an extremely large number of thin-film transistors (TFT) and is manufactured using high-precision technology. Any small bright dots that may appear on your display are an intrinsic characteristic of the TFT manufacturing technology. Over a period of time, and depending on the usage of the computer, the brightness of the screen will deteriorate. This is also an intrinsic characteristic of the screen technology. When the computer is operated on battery power, the screen with dim and you may not be able to increase the brightness of the screen while on battery power.

⁸ Intel® Wireless Display. Copy protection technology, if any, associated with the content may prevent or limit viewing of content.

⁹ Wireless May require purchase of additional software, external hardware, or services. Transmission speeds may vary. Certain optional features within the wireless-n specifications (if available on your system) may not be supported..

¹⁰ USB 3.0. 5Gbps is the maximum theoretical interface transfer rate per the specifications of the Universal Serial Bus 3.0. Actual transfer rate will vary depending on your system configuration and other factors.

¹¹ USB Sleep & Charge. The "USB Sleep & Charge function" may not work with certain external devices even if they are compliant with the USB specification. In those cases, turn the power of the computer ON to charge the device.

¹² Weight. Weight may vary depending on product configuration, vendor components, manufacturing variability and options selected.

¹³ Battery Life Rating

Measured by MobileMark® 2014 for models preinstalled with Microsoft® Windows 10.

Benchmark rules for Mobile Mark™ 2014: Wireless connectivity = On, Screen brightness = 150 nits or greater, except when screen dimming is allowed, Predefined updated workloads. Predefined updated workloads.

Details of MobileMark® 2014 testing protocols are available at www.bapco.com MobileMark is a U.S. Registered trademark of the Business Applications Performance Corporation.

Rating is for comparison purposes only, and does not indicate the battery life that will be obtained by any individual user. Actual battery life may vary considerably from specifications depending on product model, configuration, applications, power management settings and features utilized, as well as the natural performance variations produced by the design of individual components. The battery life rating is only achieved on the select models and configurations tested by Toshiba under the specific test settings at the time of publication and is not an estimate of a system's battery life under any conditions other than the specific test settings.

After a period of time, the battery will lose its ability to perform at maximum capacity and will need to be replaced. This is normal for all batteries

¹⁴ EasyGuard. Toshiba EasyGuard[™] technology comprises a number of features some of which may or may not be available on a particular Toshiba notebook depending on the model selected. See www.easyguard.toshiba.com for detailed information.

¹⁵ Software. Also see 64-Bit Computing Legal Footnote, if applicable.

Certain Microsoft® software product(s) included with this computer may use technological measures for copy protection. IN SUCH EVENT, YOU WILL NOT BE ABLE TO USE THE PRODUCT IF YOU DO NOT FULLY COMPLY WITH THE PRODUCT ACTIVATION PROCEDURES. Product activation procedures and Microsoft's privacy policy will be detailed

during initial launch of the product, or upon certain reinstallations of the software product(s) or reconfigurations of the computer, and may be completed by Internet or telephone (toll charges may apply).

Some software may differ from its retail version (if available), and may not include user manuals or all program functionality.

¹⁶ <u>Upconverter/UpconversionTechnology (Resolution+® Technology).</u> Viewing enhancements may vary depending upon content quality and display device capability/functionality/settings. Depending on the quality of the content, some video noise may be visible.

¹⁷ Intel® Wireless Display. Copy protection technology, if any, associated with the content may prevent or limit viewing of content.

¹⁸ <u>Microsoft[®] Officetrial</u> Buy Microsoft[®] Office to use full-featured Office software on this PC.

The version of Microsoft[®] Office included in this computer is only available in and can only be activated within the region in which you purchased it. Certain Microsoft[®] software products included with this computer may use technological measures for copy protection. In such case, you will not be able to use the Product if you do not activate it with Microsoft. Activation may be completed by Internet or telephone (toll charges may apply). Product Activation procedures and Microsoft's privacy policy will be detailed during initial launch of the Product, or upon certain reinstallations of the software products or reconfiguration of the computer.

¹⁹ Warranty: The terms and conditions of Toshiba's standard limited warranty are available at <u>www.warranty.toshiba.com</u>.

²⁰ <u>Temperature (Environmental) Conditions</u>. All temperature references are approximate and the performance of your computer may vary from specifications even when operating within the recommended temperature range.

	Operating	Non-operating
Temperature	5° to 35° C	-20° to 65° C
Thermal Gradient	15° C per hour (max)	20° C per hour
Relative Humidity (non-condensing)	20% to 80%	10% to 90%
Altitude (relative to sea level)	-60 to 3,000 meters	-60 to 10,000 meters
Shock	10G	60G
Vibration	0.5G, 0.25G w/ODD	1.0G

²¹ <u>RoHS.</u> This computer is compatible with European Union Directive 2011/65/EU, Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS), which restricts use of lead, cadmium, mercury, hexavalent chromium, PBB, and PBDE. Toshiba requires its computer component suppliers to meet RoHS requirements and verifies its suppliers' commitment to meeting RoHS requirements by conducting component sampling inspections during the product design approval process.