

## Acer Veriton Z VZ2514G All-In-One PC (Intel i5-1335U, 8GB RAM, 512GB SSD, 23.8", Full HD, Black)

Brand : Acer Product code: DQ.VZQEK.002

**Product name :** Acer Veriton Z VZ2514G All-In-One PC (Intel i5-1335U, 8GB RAM, 512GB SSD, 23.8", Full HD, Black)

- Power and elegance unite in the Acer Veriton Z VZ2514G All-In-One PC, featuring an Intel Core i5 processor, 16GB RAM, and a lightning-fast 512GB SSD for seamless multitasking
- Enjoy vibrant visuals on the 23.8" Full HD display, perfect for work or entertainment, while the sleek black design complements any modern space
- Stay connected with versatile connectivity options including USB, HDMI, Wi-Fi, and Bluetooth, enhancing productivity and convenience
- Maximize efficiency and style with this space-saving powerhouse, ideal for both professional settings and home offices, delivering unparalleled performance and sophistication

Acer Veriton Z VZ2514G All-In-One PC (Intel i5-1335U, 8GB RAM, 512GB SSD, 23.8", Full HD, Black)







Processor manufacturer* Intel   Bluetooth				
Processor family * Intel® Core™ i5 Bluetooth version 5.0 Processor family * Intel® Core™ i5 Processor generation 13th gen Intel® Core™ i5 Processor generation 13th gen Intel® Core™ i5 Processor model * i5-1335U USB 2.0 ports quantity * 1 Processor cores 10 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 2 Processor frequency * 1.3 GHz ports quantity * 1 Processor frequency * 1.3 GHz ports quantity * 1 Processor frequency * 1.3 GHz ports quantity * 1 Processor frequency * 1.3 GHz ports quantity * 1 Processor cache * 12 MB Processor cache * 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * 1 Processor cache * 12 MB	Processor		Network	
Processor generation         13th gen Intel® Core™ i5         Ports & Interfaces           Processor model *         i5-1335U         USB 2.0 ports quantity *         1           Perforcessor cores         10         USB 3.2 Gen 1 (3.1 Gen 1) Type-A 2         2           Performance cores         2         ports quantity *         1           Processor frequency *         1.3 GH2         ports quantity *         1           Processor cache (processor cache type         Smart Cache         ports quantity *         1           Processor cache type         Smart Cache         ports quantity *         1           Memory         8 GB         Design         1           Maximum internal memory *         8 GB         Design         1           Storage         Storage media *         SSD         Design         Desktop           Storage media *         SSD         Market positioning         Business           Storage media *         SSD         Market positioning         Business           Storage media *         SSD         Market positioning         Business           Storage media *         SSD Gware         Will Gware         Will Gware           SSD interface         Market positioning         Business           SSD inter	Processor manufacturer *	Intel	Bluetooth	✓
Processor model is 15-1335U USB 2.0 ports a unantity is 1 Processor cores 10 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity is 2 Processor frequency 2 2 ports quantity 3 Processor frequency 3 1.3 GHz ports quantity 4 Processor frequency 3 1.3 GHz ports quantity 4 Processor frequency 4 1.3 GHz ports quantity 5 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity 6 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 7 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 8 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor quantity 9 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity 9 Processor quantity 9 Product colour 9 Product colour 9 Black Processor quantity 9 Pr	Processor family *		Bluetooth version	5.0
Processor cores 10 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity* 2 Efficient cores 8 USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity* 1 Processor frequency* 1,3 GHz Processor frequency* 1,3 GHz Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity* 1 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity* 1 Ethernet LAN (R)-45) ports quantity* 1 Ethernet LAN (R)-45) ports 1 Internal memory* 8 GB Maximum internal memory* 8 GB Maximum internal memory* 8 GB Product colour* Product colour* Black  Chassis type * Desktop Product colour* Black  Total storage capacity* 512 GB Storage Storage Storage media * SSD Optical drive type * X Market positioning Product type * Product t	Processor generation	3	Ports & interfaces	
Performance cores  2 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*  1.3 GHz  Processor frequency* 1.3 GHz  Processor cache 12 MB  Processor cache type  Smart Cache  Processor cache type  Memory  Memory  Memory  Memory*  8 GB  Maximum internal memory* 8 GB  Maximum internal memory* 8 GB  Maximum internal memory* 5 12 GB  Storage  Product colour*  Market positioning  Market position			USB 2.0 ports quantity *	1
ports quantity  Efficient cores  8  VSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity  12 MB Processor frequency 12 MB VSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  12 MB VSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity  14 Memory  Memory  15 Ethernet LAN (RJ-45) ports 1			ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A	2
Processor frequency* 1.3 GHz ports quantity* 1 Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity* 1 Ethernet LAN (R)-45) ports quantity* 1 Ethernet LAN (R)-45) ports 1 Ethernet LAN (R)-45 ports 2 Ethernet		=		-
Processor cache 12 MB USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * 1 Ethernet LAN (RJ-45) ports 2 Ethernet LAN (RJ-45) ports 1		•		1
Processor cache type  Memory  Memory  Memory  Memory  Memory  Memory  Memory  Memory  Maximum internal memory*  Memory  Maximum internal memory*  Memory  Maximum internal memory*  Memory  Meximum internal memory*  Memory  Meximum internal memory*  Memory  Memory  Maximum internal memory*  Memory  Memo	Processor cache	12 MB	USB 3.2 Gen 2 (3.1 Gen 2) Type-C	2
Memory Internal memory * 8 GB Maximum internal memory * 64 GB  Storage  Chassis type * Desktop Product colour * Black  Storage media * SSD  Optical drive type * Product ty	Processor cache type	Smart Cache		2
Internal memory* 8 6 GB  Maximum internal memory* 64 GB  Maximum internal memory* 65 GB  Maxim	Memory			
Maximum internal memory* 64 GB  Chassis type * Desktop Product colour * Black  Total storage capacity * 512 GB Storage media * SSD  Optical drive type * Market positioning Number of SSDs installed 1 Product type * PC  SSD capacity 512 GB Software  Operating system installed * Windows 11 Pro  Graphics  Discrete graphics card * Power supply * 65 W  Discrete graphics card * Weight & dimensions  Network  Ethernet LAN * Height * Jan. 10,100,1000 Mbit/s Wi-Fi ét andards  Wi-Fi 6 (802.11ax) Wi-Fi et andards  Vale Performance  Chassis type * Desktop Product colour * Desktop Black  Chassis type * Desktop Black  Market positioning Business  PC  Software  Operating system installed * Windows 11 Pro  Power supply * 65 W  Windows 11 Pro  Weight & dimensions  Width * S40.4 mm Depth * 37.3 mm Height * 37.3 mm Height * 341.8 mm  Wi-Fi 6 (802.11ax)  Display included * V  Display diagonal  Display diagonal  Oos cm (23.8") Display xesolution  1920 x 1080 pixels	•	8 GB	Ethernet LAN (RJ-45) ports	1
Storage  Total storage capacity * 512 GB Storage media * 5SD Optical drive type * X Number of SSDs installed 1 SSD capacity 512 GB SSD capacity 512 GB Software SSD optical drive type * Y SSD capacity 512 GB Software SSD capacity 512 GB Software SSD interface M.2 Operating system installed * Windows 11 Pro Screete graphics card * Y Discreete graphics card * Y Discreete graphics card * X Discreete graphics card model * Intel Iris Xe DG1 Width * 540.4 mm Network Sethernet LAN * Fethernet LAN data rates 10,100,1000 Mbit/s Wi-Fi 6 (802.11ax) Wi-Fi standards Wi-Fi 6 (802.11ax) Wi-Fi standards Wi-Fi 6 (802.11ax) Disclayer colour * Network			Design	
Froduct colour*  Black  Froduct colour*  Market positioning  Business  PC  Froduct type *  Froduct colour*  Market positioning  Business  Froduct type *  PC  Froduct type *  Froduct type *  Froduct colour*  Market positioning  Business  Froduct type *  Frodu	,		Chassis type *	Desktop
Storage media * SSD Market positioning Business  Number of SSDs installed 1 Product type * PC  SSD capacity 512 GB Software  SSD interface M.2 Operating system installed * Windows 11 Pro  SSD capacity STD interface Power Supply * 65 W  Discrete graphics card * Power Supply * 65 W  Discrete GPU manufacturer Intel Weight & dimensions  Discrete graphics card * Windows 11 Pro  Width * S40.4 mm  Depth * 37.3 mm  Height * 341.8 mm  Ethernet LAN * Pethernet LAN data rates I0,100,1000 Mbit/s Wi-Fi & (802.11ax) Display diagonal GD.5 cm (23.8")  Wi-Fi standards Wi-Fi 6E (802.11ax) Display resolution 1920 x 1080 pixels	•	512.0P	Product colour *	Black
Detical drive type * X			Performance	
Number of SSDs installed  1 Product type * PC  SSD capacity  512 GB  Software  Operating system installed * Windows 11 Pro  Graphics  Power  Discrete graphics card * Power supply * 65 W  Discrete GPU manufacturer  On-board graphics card * Weight & dimensions  Discrete graphics card * Model * Intel Iris Xe DG1  Network  Ethernet LAN * Packaging content  Ethernet LAN data rates  Wi-Fi * Top Wi-Fi standard  Wi-Fi 68 (802.11ax)  Wi-Fi standards  Product type * PC  Software  Software  Operating system installed * Windows 11 Pro  Software  Software  Windows 11 Pro  Software  Windows 11 Pro  Software  Software  Software  Windows 11 Pro  Software  Windows 11 Pro  Software  Software  Software  Windows 11 Pro  Software  Soft	3		Market positioning	Business
SSD interface M.2 Operating system installed * Windows 11 Pro  Graphics Power  Discrete graphics card *	Number of SSDs installed		Product type *	PC
Graphics  Discrete graphics card *  Discrete GPU manufacturer  Discrete graphics card *  Discrete graphics card *  Discrete graphics card *  Discrete graphics card *  Discrete graphics card model *  Display included *  Top Wi-Fi standard  Wi-Fi 6E (802.11ax)  Wi-Fi 6E (802.11ax)  Display resolution  Display resolution  Windows 11 Fro  For Windows 11 Fro  Power  Power supply *  65 W  Power supply *  65 W  Power supply *  For Windows 11 Fro  For Windows 11 Fro  For Windows 11 Fro  Power  Power supply *  For Windows 11 Fro  For Windows 12 Fro  For Win	SSD capacity	512 GB	Software	
Discrete graphics card *	SSD interface	M.2	Operating system installed *	Windows 11 Pro
Discrete GPU manufacturer On-board graphics card *  Discrete graphics card model *  Intel Iris Xe DG1  Network  Ethernet LAN *  Ethernet LAN data rates Wi-Fi *  Top Wi-Fi standard Wi-Fi 6E (802.11ax) Wi-Fi 6E (802.11ax)  Power supply *  Weight & dimensions  Width *  540.4 mm  Depth *  37.3 mm  Height *  341.8 mm  Packaging content  Display included *  Visplay diagonal Visplay diagonal Visplay resolution Visplay resolution Visplay resolution Visplay included *  Visplay resolution Visplay resolution Visplay resolution Visplay resolution Visplay included *  Visplay resolution Visplay resolution Visplay resolution Visplay resolution Visplay included *  Visplay resolution Vi	Graphics		Power	
On-board graphics card * X Discrete graphics card model * Intel Iris Xe DG1  Network  Ethernet LAN * Ethernet LAN data rates Wi-Fi * Top Wi-Fi standard Wi-Fi 6E (802.11ax) Wi-Fi standards  Width * 540.4 mm Depth * 37.3 mm Height * 341.8 mm  Packaging content Display included *  V Display diagonal Display diagonal Display resolution Display resolution Display included * 1920 x 1080 pixels	Discrete graphics card *	✓	Power supply *	65 W
Discrete graphics card *	Discrete GPU manufacturer		Weight & dimensions	
Depth * 37.3 mm Height * 341.8 mm  Height * 341.8 mm  Height * 341.8 mm  Packaging content  Display included * ✓  Display diagonal 60.5 cm (23.8")  Wi-Fi standards Wi-Fi 6E (802.11ax)  Display resolution 1920 x 1080 pixels	• •			540.4 mm
Height * 341.8 mm  Fethernet LAN *  Ethernet LAN data rates 10,100,1000 Mbit/s Wi-Fi *  Top Wi-Fi standard Wi-Fi 6 (802.11ax) Wi-Fi 6E (802.11ax)  Height * 341.8 mm  Packaging content  Display included *  Display diagonal 60.5 cm (23.8")  Display resolution 1920 x 1080 pixels	5 .	Intel Ins Xe DG1	Depth *	37.3 mm
Ethernet LAN data rates  10,100,1000 Mbit/s  Wi-Fi *  Top Wi-Fi standard  Wi-Fi 6 (802.11ax)  Wi-Fi 6E (802.11ax)  Display diagonal  Display resolution  Display resolution  1920 x 1080 pixels	Network		Height *	341.8 mm
Hernert LAN data rates 10,100,1000 Mbit/s  Wi-Fi *  Display included *  Display diagonal 60.5 cm (23.8")  Wi-Fi standards Wi-Fi 6E (802.11ax)  Display resolution 1920 x 1080 pixels	Ethernet LAN *	•		
Top Wi-Fi standard Wi-Fi 6 (802.11ax) Display diagonal 60.5 cm (23.8") Wi-Fi standards Wi-Fi 6E (802.11ax) Display resolution 1920 x 1080 pixels		, ,		J
Wi-Fi standards Wi-Fi 6E (802.11ax) Display resolution 1920 x 1080 pixels		ndard Wi-Fi 6 (802.11ax)	• •	•
Wi-i i Standards Wi-i i Oc (002.11dx)	•			, ,
	VVI-I I Stallualus	WITH OL (OUZ.IIAA)	• •	•

Packa	กเทก	content
· ucku	99	COLLECTIO

Native aspect ratio

16:9

