Function	Total	<u>Dell Pro 24</u> <u>All-in-One</u> <u>35W Desktop</u>	<u>New Dell Pro</u> <u>Micro</u> <u>Desktop</u>	Dell Pro 34 Plus Video Conferencing Monitor - P3424WEB	<u>Dell Pro</u> <u>Micro All-in-</u> <u>One Stand -</u> <u>MFS22</u>	<u>Dell New XPS</u> <u>13 9350</u> <u>Laptop</u>	<u>Dell USB-C</u> <u>Mobile</u> <u>Adapter –</u> <u>DA310</u>
11	\$ 19,541.32	20	1	0	0	0	0
12	\$ 2,828.88	3	0	0	0	0	0
13	\$ 2,254.82	1	0	0	0	1	1
21	\$ 942.96	1	0	0	0	0	0
23	\$ 23,330.94	5	12	8	6	4	4
31	\$ 15,775.67	11	2	2	2	2	3
33	\$ 1,885.92	2	0	0	0	0	0
36	\$ 7,543.68	8	0	0	0	0	0
41	\$ 13,078.50	1	10	6	6	1	1
51	\$ 9,446.53	5	2	1	2	2	2
52	\$ 10,977.75	1	7	8	7	0	0
Grand Total:	\$ 107,606.97	58	34	25	23	10	11

D&LLTechnologies

Your quote is ready for purchase.

Complete the purchase of your personalized quote through our secure online checkout before the quote expires on **Jul. 11, 2025**.

You can download a copy of this quote during checkout.

Place your order

Quote Name: Quote No. Total Customer

PO Number Quoted On Expires by

Contract Name

Contract Code Customer Agreement # Deal ID **3000191160900.2 \$107,606.97** 25762203 3000190978243.1 Jun. 11, 2025 Jul. 11, 2025 State of Texas Department of Information Resources (TX DIR) C000001269299 DIR-CPO-5792 29086895

District Refresh

Sales Rep Phone Email **Billing To** Damien Estevez 1(800) 4563355, 6177618 Damien.Estevez@dell.com ACCOUNTS PAYABLE FERRIS I S D PO BOX 459 FERRIS, TX 75125-0459

Message from your Sales Rep

Please use the Order button to securely place the order with your preferred payment method online. You may contact your Dell sales team if you have any questions. Thank you for shopping with Dell.

Regards, Damien Estevez

Shipping Group

Shipping To BRETT BROWNE

FERRIS I S D 301 E 5TH ST FERRIS, TX 75125 (972) 544-3858 Shipping Method Standard Delivery

Product	Unit Price	Quantity	Subtotal
Dell Pro 24 All-in-One QC24251 35W	\$942.96	58	\$54,691.68
Dell Pro Micro QCM1250	\$682.12	34	\$23,192.08
Dell Pro Micro All-in-One Stand - MFS22	\$76.69	23	\$1,763.87
Dell Pro 34 Plus Video Conferencing Monitor - P3424WEB	\$590.39	25	\$14,759.75

XPS 13 9350	\$1,230.87	10	\$12,308.70	
Dell Pro 7-in-1 USB-C Travel Hub - DA310	\$80.99		\$890.89	
	Subtota Shipping		\$107,606.97 \$0.00	
	Non-Taxable Amoun	t:	\$107,606.97	
	Taxable Amoun Estimated Tax		\$0.00 \$0.00	
	Tota	l:	\$107,606.97	



Shipping Group Details

Shipping To

BRETT BROWNE FERRIS I S D 301 E 5TH ST FERRIS, TX 75125 (972) 544-3858 Shipping Method Standard Delivery

		Unit Price	Quantity	Subtotal
Dell Pro 24 All-in-One QC24251 35W Estimated delivery if purchased today:		\$942.96	58	\$54,691.68
Jun. 18, 2025 Contract # C000001269299 Customer Agreement # DIR-CPO-5792				
Description	SKU	Unit Price	Quantity	Subtotal
Intel(R) Core(TM) Ultra 5 235T vPro(R) (13 TOPS NPU, 14 cores, up to 5.0GHz)	338-CRZJ	-	58	-
Windows 11 Pro	619-BBQD	-	58	-
16 GB: 1 x 16 GB, DDR5, up to 5600 MT/s, non-ECC	370-BCWF	-	58	-
512GB SSD	400-BSWY	-	58	-
Thermal Pad, Screw and Rubber for SSD	412-ABEK	-	58	-
Integrated Graphics	490-BKSX	-	58	-
Screw for WLAN card	555-BIGS	-	58	-
Intel(R) Wi-Fi 6E AX211, 2x2, 802.11ax, Bluetooth(R) wireless card	555-BLWW	-	58	-
Wireless Driver, Intel(R) Wi-Fi 6E AX211, 2x2, 802.11ax, Bluetooth(R) wireless card	555-BLXN	-	58	-
Dell Pro 24 All-in-One QC24251, 35W CPU, Non-touch, FHD HDR Camera	329-BKTK	-	58	-
Dell Pro Keyboard and Mouse - KM5221W - US English - Black	580-BCCH	-	58	-
Mouse included with Keyboard	570-AADI	-	58	-
Fixed Stand for Dell Pro 24 All-in-One 35W/65W	575-BCNR	-	58	-
ENERGY STAR Qualified	387-BBLW	-	58	-
Power Cord for 3-pin Adapter (US)	450-AAHL	-	58	-
Documentation	340-DNBV	-	58	-
Watch Dog SRV	379-BFYR	-	58	-
Quick Start Guide	340-DTVD	-	58	-
US Reese coin battery Package Warning label	389-FKHZ	-	58	-
Print on Demand Label	389-BDQH	-	58	-
Trusted Platform Module (Discrete TPM Enabled)	329-BBJL	-	58	-
DAO factory Information	340-DFWR	-	58	-
Package for Fixed/ HAS/ no stand (DAO)	340-DTJG	-	58	-
Shipping Label	389-BBUU	-	58	-
Regulatory Label, Dell Pro 24 All-in-One QC24251, 35W, 130W ADPT, FSJ	389-FJYW	-	58	-
Intel IRST Driver	658-BFVF		58	

Intel Core Ultra 5 Processor Label	389-FGFR	-	58	-
Desktop BTS/BTP Shipment	800-BBIP	-	58	-
Dell Pro 24 All-in-One QC24251 35W	210-BPPN	-	58	-
No vPro support L	631-BCFR	-	58	-
EPEAT 2018 Registered (Silver)	379-BDTO	-	58	-
Fixed Hardware Configuration	998-HLKT	-	58	-
Non-touch Panel	391-BJVZ	-	58	-
No Option Included	340-ACQQ	-	58	-
English, French, Spanish, Brazilian Portuguese	619-BBPD	-	58	-
130 Watt A/C Adapter	450-AMQF	-	58	-
Dell Limited Hardware Warranty Plus Service	716-2804	-	58	-
ProSupport: Next Business Day Onsite, 5 Years	716-2823	-	58	-
ProSupport: 7x24 Technical Support, 5 Years	716-2833	-	58	-
Thank you choosing Dell ProSupport. For tech support, visit //support.dell.com/ProSupport	989-3449	-	58	-
Activate Your Microsoft 365 For A 30 Day Trial	630-ABBT	-	58	-
Dell Pro 24 All-in-One (35W) QC24251	658-BFVW	-	58	-
CrowdStrike Endpoint Protection Pro w Essential Support 1yr	634-CCLG	-	58	-
Foxit PDF Editor with AI Assistant	634-CLHT	-	58	-
CyberLink PowerDirector 2025 Ultra & PhotoDirector 2025 Ultra	634-BYFS	-	58	-
		Unit Price	Quantity	Subtotal
Dell Pro Micro QCM1250 Estimated delivery if purchased today: Jun. 18, 2025 Contract # C000001269299 Customer Agreement # DIR-CPO-5792		\$682.12	34	\$23,192.08
Description	SKU	Unit Price	Quantity	Subtotal
Intel(R) Core(TM) i5 14500T vPro(R) (14 cores, up to 4.8GHz)	338-CRZV	-	34	-
Windows 11 Pro	619-BBQD	-	34	-

370-BCXQ

400-BSWT

555-BLXL

329-BKRJ

580-BCCR

570-BBKP

387-BBLW

450-AAZN

340-DNBV

379-BFYR

340-DTWQ

389-FKHG

389-BDQH

329-BBJL

34

34

34

34

34

34

34

34

34

34

34

34

34

34

16 GB: 1 x 16 GB, DDR5, up to 4800 MT/s, non-ECC

Dell Wired Keyboard - KB216 - US English - Black

Trusted Platform Module (Discrete TPM Enabled)

256GB SSD TLC

No Wireless LAN Card

Dell Wired Mouse - MS116

ENERGY STAR Qualified

US Power Cord

Documentation

Watch Dog SRV

Quick Start Guide

Print on Demand Label

Dell Pro Micro with 35W Processor

US/Canada Battery Warning Label

Shipping Material, MPP Cusion	340-DTXM	-	34	-
Shipping Label	389-BBUU	-	34	-
Regulatory Label for 90W Adapter	389-FKPH	-	34	-
Driver/APP for IRST	658-BFTS	-	34	-
Desktop BTO Standard shipment	800-BBIO	-	34	-
Dell Pro Micro QCM1250	210-BPQB	-	34	-
No vPro(R) support	631-BCFN	-	34	-
EPEAT 2018 Registered (Gold)	379-BDZB	-	34	-
Fixed Hardware Configuration	998-HLVP	-	34	-
1st M.2 2230 SSD Extend Bracket & Screw	575-BCRQ	-	34	-
Internal Speaker	520-BBGY	-	34	-
Optional USB Type-C with DisplayPort Alt mode with Power In Cable	382-BBQK	-	34	-
90 Watt A/C Adapter	450-ALFO	-	34	-
No Option Included	340-ACQQ	-	34	-
English, French, Spanish, Brazilian Portuguese	619-BBPD	-	34	-
Dell Limited Hardware Warranty Plus Service	716-3403	-	34	-
ProSupport: Next Business Day Onsite, 5 Years	716-4277	-	34	-
ProSupport: 7x24 Technical Support, 5 Years	716-4282	-	34	-
Thank you choosing Dell ProSupport. For tech support, visit //support.dell.com/ProSupport	989-3449	-	34	-
Activate Your Microsoft 365 For A 30 Day Trial	630-ABBT	-	34	-
Dell Pro Micro QCM1250	658-BFVZ	-	34	-
Foxit PDF Editor with AI Assistant	634-CLHT	-	34	-
CyberLink PowerDirector 2025 Ultra & PhotoDirector 2025 Ultra	634-BYFS	-	34	-
		Unit Price	Quantity	Subtotal
Dell Pro Micro All-in-One Stand - MFS22 Estimated delivery if purchased today: Jun. 17, 2025 Contract # C000001269299 Customer Agreement # DIR-CPO-5792		\$76.69	23	\$1,763.87
Description	SKU	Unit Price	Quantity	Subtotal
Dell Pro Micro All-in-One Stand - MFS22	452-BDUB	-	23	-
		Unit Price	Quantity	Subtotal
Dell Pro 34 Plus Video Conferencing Monitor - P34 Estimated delivery if purchased today: Jun. 18, 2025 Contract # C000001269299 Customer Agreement # DIR-CPO-5792	24WEB	\$590.39	25	\$14,759.75
Description	SKU	Unit Price	Quantity	Subtotal
Dell Pro 34 Plus Video Conferencing Monitor - P3424WEB	210-BGMM	-	25	-
Advanced Exchange Service 3 Years	844-1960	-	25	-
Dell Limited Hardware Warranty	844-1966	-	25	-
		Unit Price	Quantity	Subtotal

XPS 13 9350

Estimated delivery if purchased today: Jun. 25, 2025 Contract # C000001269299 Customer Agreement # DIR-CPO-5792

Description	SKU	Unit Price	Quantity	Subtotal
XPS 13 9350	210-BNHC	-	10	-
Intel(R) Core(TM) Ultra 5 processor 226V Series 2 (8MB Cache, 8 cores, up to 4.5 GHz)	338-CQTH	-	10	-
Ubuntu 24.04 LTS (Long Term Support)	605-BBPV	-	10	-
16GB, LPDDR5X, 8533MT/s, integrated	370-BCHF	-	10	-
Platinum Backlit English Keyboard with Fingerprint Reader	583-BMHY	-	10	-
13.4", QHD+ 2560 x 1600, 30-120Hz, Touch, Anti-Reflect, 500 nit, EyeSafe, InfinityEdge	391-BJNG	-	10	-
256GB M.2 PCIe NVMe Solid State Drive	400-BTJG	-	10	-
Intel(R) Killer(TM) Wi-Fi 7 1750i (BE201) 2x2 + Bluetooth 5.4 Wireless Card	555-BLJT	-	10	-
Intel(R) Arc(TM) graphics	490-BKDC	-	10	-
Power Cord (US)	450-BCQD	-	10	-
3-Cell Battery, 55 Whr (Integrated)	451-BCXR	-	10	-
Platinum	320-BEUD	-	10	-
Custom Configuration	817-BBBB	-	10	-
SERI Guide (ENG/FR/Multi)	340-AGIK	-	10	-
Energy Star Label	389-DOVG	-	10	-
Intel(R) ME Disabled, No Out-of-Band System Management	631-BBYY	-	10	-
Shipping Material	328-BGLT	-	10	-
Intel Core Ultra 5 Processor Label	389-FGFR	-	10	-
60 Watt Type-C Adapter	450-BCQJ	-	10	-
No Factory Install Language Software	631-BBZB	-	10	-
Dell Limited Hardware Warranty Initial Year	801-1596	-	10	-
1Y ProSupport for PCs NextBusinessDay OnsiteService after RemoteDiagonsis - for business	801-1611	-	10	-
ProSupport: 7x24 Technical Support, 1 Year	801-1620	-	10	-
Thank you choosing Dell ProSupport. For tech support, visit //support.dell.com/ProSupport	989-3449	-	10	-
		Unit Price	Quantity	Subtotal
Dell Pro 7-in-1 USB-C Travel Hub - DA310 Estimated delivery if purchased today: Jun. 17, 2025 Contract # C000001269299 Customer Agreement # DIR-CPO-5792		\$80.99	11	\$890.89
Description	SKU	Unit Price	Quantity	Subtotal
Dell Pro 7-in-1 USB-C Travel Hub - DA310	470-AETL	-	11	-
		Subtotal:		\$107,606.97

\$0.00	Shipping:
\$0.00	Estimated Tax:
\$107,606.97	Total:

Important Notes

Terms of Sale

This Quote will, if Customer issues a purchase order for the quoted items that is accepted by Supplier, constitute a contract between the entity issuing this Quote ("Supplier") and the entity to whom this Quote was issued ("Customer"). Unless otherwise stated herein, pricing is valid for thirty days from the date of this Quote. All products, pricing, and other information is based on the latest information available and is subject to change for any reason, including but not limited to tariffs imposed by government authorities. Supplier reserves the right to cancel this Quote and Customer purchase orders arising from pricing errors. Taxes and/or freight charges listed on this Quote are only estimates. The final amounts shall be stated on the relevant invoice. Additional freight charges will be applied if Customer requests expedited shipping. Please indicate any tax exemption status on your purchase order and send your tax exemption certificate to Tax_Department@dell.com or ARSalesTax@emc.com, as applicable.

Governing Terms: This Quote is subject to: (a) a separate written agreement between Customer or Customer's affiliate and Supplier or a Supplier's affiliate to the extent that it expressly applies to the products and/or services in this Quote or, to the extent there is no such agreement, to the applicable set of Dell's Terms of Sale (available at www.dell.com/terms or www.dell.com/oemterms), or for cloud/as-a-Service offerings, the applicable cloud terms of service (identified on the Offer Specific Terms referenced below); and (b) the terms referenced herein (collectively, the "Governing Terms"). Different Governing Terms may apply to different products and services on this Quote. The Governing Terms apply to the exclusion of all terms and conditions incorporated in or referred to in any documentation submitted by Customer to Supplier.

Supplier Software Licenses and Services Descriptions: Customer's use of any Supplier software is subject to the license terms accompanying the software, or in the absence of accompanying terms, the applicable terms posted on www.Dell.com/eula. Descriptions and terms for Supplier-branded standard services are stated at www.dell.com/servicecontracts/global or for certain infrastructure products at www.dellemc.com/en-us/customer-services/product-warranty-and-service-descriptions.htm.

Offer-Specific, Third Party and Program Specific Terms: Customer's use of third-party software is subject to the license terms that accompany the software. Certain Supplier-branded and third-party products and services listed on this Quote are subject to additional, specific terms stated on www.dell.com/offeringspecificterms ("Offer Specific Terms").

In case of Resale only: Should Customer procure any products or services for resale, whether on standalone basis or as part of a solution, Customer shall include the applicable software license terms, services terms, and/or offer-specific terms in a written agreement with the enduser and provide written evidence of doing so upon receipt of request from Supplier.

In case of Financing only: If Customer intends to enter into a financing arrangement ("Financing Agreement") for the products and/or services on this Quote with Dell Financial Services LLC or other funding source pre-approved by Supplier ("FS"), Customer may issue its purchase order to Supplier or to FS. If issued to FS, Supplier will fulfill and invoice FS upon confirmation that: (a) FS intends to enter into a Financing Agreement with Customer for this order; and (b) FS agrees to procure these items from Supplier. Notwithstanding the Financing Agreement, Customer's use (and Customer's resale of and the end-user's use) of these items in the order is subject to the applicable governing agreement between Customer and Supplier, except that title shall transfer from Supplier to FS instead of to Customer. If FS notifies Supplier after shipment that Customer is no longer pursuing a Financing Agreement for these items, or if Customer fails to enter into such Financing Agreement within 120 days after shipment by Supplier, Customer shall promptly pay the Supplier invoice amounts directly to Supplier.

Customer represents that this transaction does not involve: (a) use of U.S. Government funds; (b) use by or resale to the U.S. Government; or (c) maintenance and support of the product(s) listed in this document within classified spaces. Customer further represents that this transaction does not require Supplier's compliance with any statute, regulation or information technology standard applicable to a U.S. Government procurement.

For certain products shipped to end users in California, a State Environmental Fee will be applied to Customer's invoice. Supplier encourages customers to dispose of electronic equipment properly.

Electronically linked terms and descriptions are available in hard copy upon request.



D&LLTechnologies

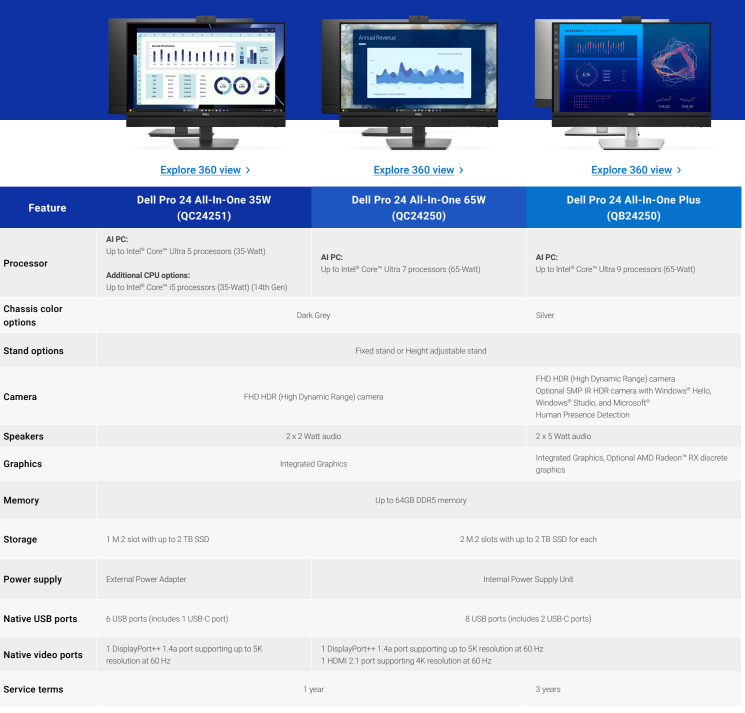
Your Al-powered productivity hub

Dell Pro 24 All-in-One 35W QC24251 Dell Pro 24 All-in-One 65W QC24250 Dell Pro 24 All-In-One Plus QB24250

Featuring AI PC options, powered by Intel[®] Core[™] Ultra processors (Series 2)



Choose the right solution





Not All Technical Specifications Available Per System Configuration. Please search Dell.com/support for product owner's manual or contact your Dell Technologies sales expert.

FEATURE		TECHNICAL SPECIFICATION	
PRODUCT NAME	Dell Pro 24 All-In-One 35W	Dell Pro 24 All-In-One 65W	Dell Pro 24 All-In-One Plus
MODEL IDENTIFIER	QC24251	QC24250	QB24250
CHASSIS ¹	Dark Grey	Dark Grey	Silver
DISPLAY ¹	23.81", FHD 1920x1080, 100 Hz, IPS, Non-touch, Anti-Glare, 250 nit, 99% sRGB, ComfortView Plus 23.81", FHD 1920x1080, 75 Hz, IPS, Touch, Anti- Glare, 300 nit, 99% sRGB, ComfortView Plus	23.81", FHD 1920x1080, 100 Hz, IPS, Non-touch, Anti-Glare, 250 nit, 99% sRGB, ComfortView Plus 23.81", FHD 1920x1080, 75 Hz, IPS, Touch, Anti- Glare, 300 nit, 99% sRGB, ComfortView Plus	23.81°, FHD 1920x1080, 100 Hz, IPS, Non-touch, Anti- Glare, 250 nit, 99% sRGB, ComfortView Plus 23.81°, FHD 1920x1080, 75 Hz, IPS, Touch, Anti-Glare, 300 nit, 99% sRGB, ComfortView Plus
PROCESSOR OPTIONS'	AI PC Intel® Core™ Ultra 5 245T vPro® (13 TOPS NPU, 14 cores, up to 5.1 GHz) Intel® Core™ Ultra 5 235T vPro® (13 TOPS NPU, 14 cores, up to 5.0 GHz) Base PC Intel® Core™ 300T (2 cores, up to 3.4G Hz) Intel® Core™ i3 14100T (4 cores, up to 4.4 GHz) Intel® Core™ i5 14500T vPro® (14 cores, up to 4.8 GHz) Intel® Core™ i5 14600T vPro® (14 cores, up to 5.1 GHz)	AI PC Intel® Core [™] Ultra 7 265 vPro® (13 TOPS NPU, 20 cores, up to 5.3 GHz) Intel® Core [™] Ultra 5 245 vPro® (13 TOPS NPU, 14 cores, up to 5.1 GHz) Intel® Core [™] Ultra 5 235 vPro® (13 TOPS NPU, 14 cores, up to 5.0 GHz)	AI PC Intel® Core™ Ultra 9 285 vPro® (13 TOPS NPU, 24 cores, up to 5.6 GHz) Intel® Core™ Ultra 7 265 vPro® (13 TOPS NPU, 20 cores, up to 5.3 GHz) Intel® Core™ Ultra 5 245 vPro® (13 TOPS NPU, 14 cores, up to 5.1 GHz) Intel® Core™ Ultra 5 235 vPro® (13 TOPS NPU, 14 cores, up to 5.0 GHz)
CHIPSET ¹	For Intel® 300T/Intel® Core™ i3-14100T/ Intel® Core™ i5-14500T vPro®/ Intel® Core™ i5-14600T vPro®: Intel® Q670 For Intel® Core™ Ultra 5 245T vPro®/Intel® Core™ Ultra 5 235T vPro®: Intel® Q870	Intel® Q870	Intel® Q870
OPERATING SYSTEM OPTIONS ¹	Windows 11 Home Windows 11 Professional Windows 11 Pro National Academics Windows 11 IoT Enterprise LTSC 2024 Ubuntu® Linux® 24.04 LTS	Windows 11 Home Windows 11 Professional Windows 11 Pro National Academics Ubuntu Linux 24.04 LTS	Windows 11 Home Windows 11 Professional Windows 11 Pro National Academics Ubuntu® Linux® 24.04 LTS
THIN CLIENT OPERATING SYSTEM OPTIONS ¹²	Windows 11 IoT Enterprise LTSC 2024 Dell ThinOS 10		
GRAPHICS OPTIONS	Discrete: Not supported	Discrete: Not supported	Discrete: AMD Radeon™ RX 6500, 4 GB GDDR6
	Integrated: For Intel® Core™ Ultra 5 245T vPro®/Intel® Core™ Ultra 5 235T vPro®: Intel® Graphics	Integrated: Intel® Graphics	Integrated: Intel® Graphics
	For Intel® Core™ i5-14500T vPro®/Intel® Core™ i5- 14600T vPro®: Intel® UHD Graphics 770		
	For Intel® Core™ i3-14100T: Intel® UHD Graphics 730		
	For Intel® 300T: Intel® UHD Graphics 710		
MEMORY OPTIONS ^{1,2}	For Intel® Core [™] Ultra 5 245T vPro®/Intel® Core [™] Ultra 5 235T vPro®/Intel® Core [™] i5-14600T vPro®: 8 GB, 1 x 8 GB, DDR5, 5600 MT/s, single-channel 16 GB, 2 x 8 GB, DDR5, 5600 MT/s, single-channel 32 GB, 1 x 16 GB, DDR5, 5600 MT/s, single-channel 32 GB, 1 x 32 GB, DDR5, 5600 MT/s, dual-channel 64 GB, 2 x 32 GB, DDR5, 5200 MT/s, dual-channel 64 GB, 2 x 32 GB, DDR5, 5200 MT/s, dual-channel For Intel® Core [™] Ultra 5 245T vPro®/Intel® Core [™] Ultra 5 235T vPro®: 8 GB, 1 x 8 GB, DDR5, 6400 MT/s, single-channel 16 GB, 2 x 8 GB, DDR5, 6400 MT/s, dual-channel	8 GB, 1 x 8 GB, DDR5, 5600 MT/s, single-channel 16 GB, 2 x 8 GB, DDR5, 5600 MT/s, dual-channel 16 GB, 1 x 16 GB, DDR5, 5600 MT/s, single-channel 32 GB, 1 x 32 GB, DDR5, 5600 MT/s, single-channel 64 GB, 2 x 32 GB, DDR5, 5600 MT/s, single-channel 8 GB, 1 x 8 GB, DDR5, 5600 MT/s, dual-channel 8 GB, 1 x 8 GB, DDR5, 6400 MT/s, single-channel 16 GB, 2 x 8 GB, DDR5, 6400 MT/s, single-channel 16 GB, 1 x 16 GB, DDR5, 6400 MT/s, single-channel 32 GB, 2 x 16 GB, DDR5, 6400 MT/s, dual-channel	 8 GB: 1 x 8 GB, DDR5, 5600 MT/s, SoDIMM, single- channel 16 GB: 2 x 8 GB, DDR5, 5600 MT/s, SoDIMM, dual- channel 16 GB: 1 x 16 GB, DDR5, 5600 MT/s, SoDIMM, single- channel 32 GB: 2 x 16 GB, DDR5, 5600 MT/s, SoDIMM, dual- channel 32 GB: 1 x 32 GB, DDR5, 5600 MT/s, SoDIMM, single- channel 64 GB: 2 x 32 GB, DDR5,5600 MT/s, SoDIMM, dual- channel
	16 GB, 1 x 16 GB, DDR5, 6400 MT/s, single-channel For Intel® 300T/Intel® Core™ i3-14100T/Intel® Core™ i5-14500T vPro®: 8 GB: 1 x 8 GB, DDR5, 4800 MT/s, single-channel 16 GB: 2 x 8 GB, DDR5, 4800 MT/s, dual-channel 16 GB: 1 x 16 GB, DDR5, 4800 MT/s, single-channel 32 GB: 2 x 16 GB, DDR5, 4800 MT/s, single-channel 32 GB: 2 x 32 GB, DDR5, 4800 MT/s, single-channel 64 GB: 2 x 32 GB, DDR5, 4800 MT/s, single-channel		8 GB: 1 x 8 GB, DDR5, 6400 MT/s, SoDIMM, single- channel 16 GB: 2 x 8 GB, DDR5, 6400 MT/s, SoDIMM, dual- channel 16 GB: 1 x 16 GB, DDR5, 6400 MT/s, SoDIMM, single- channel 32 GB: 2 x 16 GB, DDR5, 6400 MT/s, SoDIMM, dual- channel



Not All Technical Specifications Available Per System Configuration. Please search Dell.com/support for product owner's manual or contact your Dell Technologies sales expert.

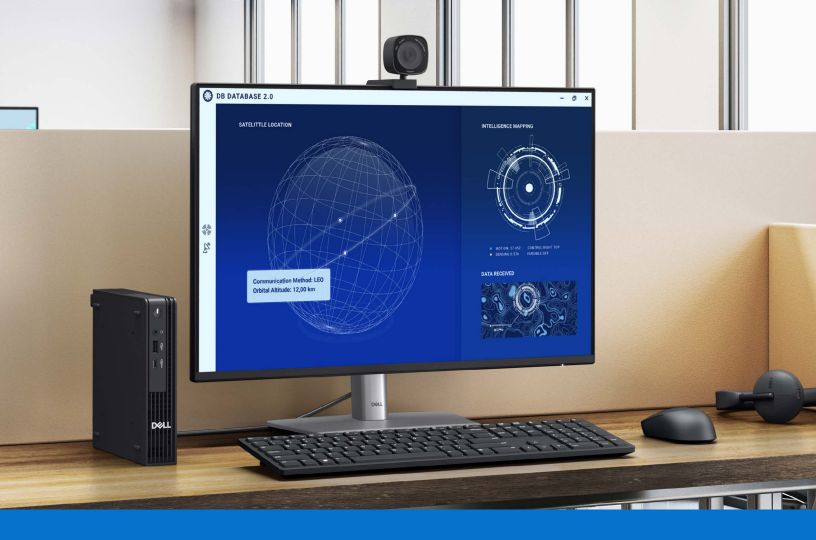
FEATURE		TECHNICAL SPECIFICATION	
PRODUCT NAME	Dell Pro 24 All-In-One 35W	Dell Pro 24 All-In-One 65W	Dell Pro 24 All-In-One Plus
MODEL IDENTIFIER	QC24251	QC24250	QB24250
STORAGE OPTIONS ^{1,3}	HDD: None	HDD: None	HDD: None
	SSD: 1 TB SSD 2 TB SSD 512 GB SSD 256 GB SSD	SSD: 512 GB SSD 1 TB SSD 2 TB SSD 256 GB SSD 512 GB SSD, TLC	SSD: 256 GB SSD 512 GB SSD, TLC 1 TB Performance SSD, SED Ready 2 TB Performance SSD, SED Ready
WIRELESS OPTIONS	Intel® Wi-Fi 7 BE200, 2x2, 802.11be, MU-MIMO, Bluetooth® 5.4 wireless card Intel® Wi-Fi 6E AX211, 2x2, 802.11ax, MU-MIMO, Bluetooth® 5.3 wireless card MediaTek Wi-Fi 6 MT7920, 2x2, 802.11ax, MU- MIMO, Bluetooth® 5.4 wireless card	Intel® Wi-Fi 7 BE200, 2x2, 802.11be, MU-MIMO, Bluetooth® 5.4 wireless card Intel® Wi-Fi 6E AX211, 2x2, 802.11ax, MU-MIMO, Bluetooth® 5.3 wireless card MediaTek Wi-Fi 6 MT7920, 2x2, 802.11ax, MU- MIMO, Bluetooth® 5.4 wireless card	Intel® Wi-Fi 7 BE200, 2x2, 802.11be, MU-MIMO, Bluetooth® 5.4 wireless card Intel® Wi-Fi 6E AX211, 2x2, 802.11ax, MU-MIMO, Bluetooth® 5.3 wireless card
CAMERA & MICROPHONE ¹	1920 x 1080 at 30 fps FHD RGB camera, Dual-array microphones	1920 x 1080 at 30 fps FHD RGB camera, Dual-array microphones	1920 x 1080 at 30 fps FHD RGB camera, Dual-array microphones 2880 x 1800 at 30 fps 5MP RGB+IR camera, ExpressSign-in [™] with Presence Detection and Intelligent Privacy
AUDIO & SPEAKERS ¹	Internal stereo speakers with Realtek ALC3204, 2W x 2 = 4W total	Internal stereo speakers with Realtek ALC3289, 2W x 2 = 4W total	Internal stereo speakers with Realtek ALC3289, 5W x 2 = 10W total
BATTERY	None	None	None
POWER	180 W AC adapter, 7.4 mm barrel 130 W AC adapter, 7.4 mm barrel	160 W internal power supply unit (80PLUS Bronze Certified)	160 W internal power supply unit (80PLUS Bronze Certified) 240 W internal power supply unit (80PLUS Platinum Certified)
PORTS	Right:	Right:	Right:
	1 USB 3.2 Gen 2 (10 Gbps) port with PowerShare Left: 1 Global headset jack	1 USB 3.2 Gen 2 (10 Gbps) port with PowerShare Left: 1 Global headset jack	1 USB 3.2 Gen 2 (10 Gbps) port with PowerShare Left: 1 Global headset jack
	Below Display: 1 USB 3.2 Gen 2 (10 Gbps) Type-C [®] port	Display bottom: 1 USB 3.2 Gen 2 (10 Gbps) Type-C [®] port	Display bottom: 1 USB 3.2 Gen 2x2 (20 Gbps) Type-C [®] port
	Back panel: 2 USB 3.2 Gen 1 (5 Gbps) ports 2 USB 2.0 ports with SmartPower On 1 DisplayPort++ 1.4a/HDCP 2.3 port 1 RJ-45 Ethernet Port (1 Gbps)	Back panel: 3 USB 3.2 Gen 2 (10 Gbps) ports 2 USB 3.2 Gen 1 (5 Gbps) ports with SmartPower On 1 USB 3.2 Gen 2x2 (20 Gbps) Type-C® port 1 DisplayPort++ 1.4a HBR3/HDCP 2.3 port 1 HDMI-out 2.1 TMDS 4k/HDCP2.3 port 1 HDMI-in 1.4 FHD/HDCP 1.4 port 1 RJ-45 Ethernet Port (1 Gbps)	Back panel: 3 USB 3.2 Gen 2 (10 Gbps) ports 2 USB 3.2 Gen 1 (5 Gbps) ports with SmartPower On 1 USB 3.2 Gen 2x2 (20 Gbps) Type-C [®] port 1 DisplayPort++ 1.4a HBR3/HDCP 2.3 port 1 HDMI-out 2.1 TMDS 4k/HDCP 2.3 port 1 HDMI-in 1.4 FHD/HDCP 1.4 port 1 RJ-45 Ethernet Port (1 Gbps)
SLOTS	Energy Efficient (35W): 1 M.2 2230 slot for Wi-Fi and Bluetooth combo card 1 M.2 2230/2280 slot for solid-state drive 1 SD-card slot 1 security-cable slot (3 mm x 7 mm, T-Bar design)	1 M.2 2230 slot for Wi-Fi and Bluetooth combo card 2 M.2 2230/2280 slots for solid-state drive 1 SD-card slot 1 security-cable slot (3 mm x 7 mm, T-Bar design)	1 M.2 2230 slot for Wi-Fi and Bluetooth combo card 2 M.2 2230/2280 slots for solid-state drive 1 SD-card slot 1 security-cable slot (3 mm x 7 mm, T-Bar design)
OPTICAL DRIVE	None	None	None
DIMENSIONS	Height (Front): 13.95 in. (354.30 mm) Height (Rear): 13.95 in. (354.30 mm) Width: 21.26 in. (540 mm) Depth: 2.28 in. (57.90 mm) Starting weight (Fixed stand): 15.69 lb (7.12 kg) Maximum Weight (Fixed stand): 15.69 lb (8.43 kg) Starting weight (HAS stand): 17.83 lb (8.09 kg) Maximum Weight (HAS stand): 20.71 lb (9.40 kg) Starting weight (without stand): 11.49 lb (5.22 kg) Maximum Weight (without stand): 14.38 lb (6.53 kg)	Height (Front): 13.95 in. (354.30 mm) Height (Rear): 13.95 in. (354.30 mm) Width: 21.26 in. (540 mm) Depth: 2.28 in. (57.90 mm) Starting weight (Fixed stand): 15.69 lb (7.12 kg) Maximum Weight (Fixed stand): 18.57 lb (8.43 kg) Starting weight (HAS stand): 17.83 lb (8.09 kg) Maximum Weight (HAS stand): 20.71 lb (9.40 kg) Starting weight (without stand): 11.49 lb (5.22 kg) Maximum Weight (without stand): 14.38 lb (6.53 kg)	Height (Front): 13.95 in. (354.30 mm) Height (Rear): 13.95 in. (354.30 mm) Width: 21.26 in. (540 mm) Depth: 2.28 in. (57.90 mm) Starting weight (Fixed stand): 17.45 lb (7.92 kg) Maximum Weight (Fixed stand): 19.30 lb (8.76 kg) Starting weight (HAS stand): 19.59 lb (8.89 kg) Maximum Weight (HAS stand): 19.14 lb (9.73 kg) Starting weight (without stand): 13.26 lb (6.02 kg) Maximum Weight (without stand): 15.11 lb (6.86 kg)

 \Diamond

Leading the industry in sustainable practices to reduce the environmental impact of our products and packaging.

Learn more: https://www.dell.com/en-us/lp/dt/sustainable-devices

FEATURE	TECHNICAL SPECIFICATION			
MODEL NUMBER ¹	Dell Pro 24 All-in-One 35W, Dell Pro 24 All-in-One 65W, Dell Pro 24 All-In-One Plus			
SUSTAINABLE MATERIALS'	Post-consumer recycled plastic (PCR) and closed loop ITE derived plastic - chasses All-in-One (35-Watt): 52% All-in-One (65-Watt): 54% All-in-One Plus: 52%	Recycled or renewable packaging materials All-in-One (35-Watt): up to 100% All-in-One (65-Watt): up to 100% All-in-One Plus: up to 100%		
ECO-LABELS ¹	EPEAT Climate+: All-in-One (35-Watt): EPEAT Gold with Climate+ All-in-One (65-Watt): EPEAT Silver with Climate+ All-in-One Plus: EPEAT Gold with Climate+ TCO Certified All-in-One (35-Watt): Yes All-in-One (55-Watt): No All-in-One Plus: Yes	EPEAT All-in-One (35-Watt): Gold All-in-One (55-Watt): Silver All-in-One Plus: Gold Energy Star All-in-One (35-Watt): Yes All-in-One (55-Watt): Yes All-in-One Plus: Yes		
MULTI-PACK SHIPPING ¹	Dell Multi-pack: N/A			
ASSET RECOVERY SERVICES ⁶	Asset Recovery Services All-in-One (35-Watt): Yes All-in-One (65-Watt): Yes All-in-One Plus: Yes			
GLOBAL COMPLIANCE	US CEC MEPS compliant configurations available Australia and New Zealand MEPS compliant configurations available CEL WEEE Japan Energy Law South Korea E-standby EU RoHS China RoHS			
REGULATORY ^{8,11}	Product Safety, EMC and Environmental Datasheets Dell Regulatory Compliance Home Page Dell Responsible Business Alliance policy			



DCLTechnologies

Dependable. Versatile. Ultracompact.

Dell Pro Micro QCM1250 Dell Pro Micro Plus QBM1250

Featuring AI PC options, powered by Intel[®] Core[™] Ultra processors (Series 2)



Choose the right solution



Explore 360 view >

DØLL

Explore 360 view >

Feature	Dell Pro Micro (QCM1250)	Dell Pro Micro Plus (QBM1250)	
Processor	AI PC: Up to Intel® Core™ Ultra 7 processors (35-Watt) Additional CPU options: Up to Intel® Core™ i7 processors (35-Watt)	AI PC: Up to Intel® Core™ Ultra 9 processors (35-Watt/65-Watt)	
Chassis Size	1.18L cf	nassis size	
Memory	Up to 64GB DDF	15 memory	
Storage	2 M.2 slots with up to 1 TB SSD for each	2 M.2 slots with up to 2 TB SSD for each, optional RAID	
Single Cable USB-C Power Delivery Solution	With the optional Type-C module, power your Pro Micro with up to 100W using a single USB-C cable connected to a compatible Dell USB-C hub monitor.	Not available	
Native USB	6 USB ports (includes 1 USB-C port)	8 USB ports (includes 2 USB-C ports)	
Native Video Ports	1 DisplayPort 1.4a supports up to 5K resolution at 60Hz; 1 HDMI 2.1 supports up to 4K resolution at 60Hz	3 DisplayPort 1.4a support up to 5K resolution at 60Hz	
1 Optional module port for expandability	With Intel® Core™ Ultra processors: HDMI 2.1, up to 5120 x 3200 @ 60Hz / DisplayPort™ 2.1, up to 7680 x 4320 @ 60Hz / VGA / USB Type-C® with DisplayPort™ Alt Mode / 2 USB-A 3.2 Gen 2/ PS2 and Serial / Serial Module / 5GbE Optical Fiber (Peer to Peer)** With Intel® Core™ processors: HDMI 2.1, Up to 4096 x 2160 @ 60Hz / DisplayPort™ 1.4a, up to 5120 x 3200 @ 60Hz / VGA / USB Type-C® with DisplayPort™ Alt Mode / 2 USB-A 3.2 Gen 2/ PS2 and Serial / Serial Module / 5GbE Optical Fiber (Peer-to-Peer)**	With Intel® Core [™] Ultra processors: Thunderbolt 4 with DisplayPort [™] 2.1 + USB 3.2 Gen 2 Type-C [®] / HDMI 2.1, up to 5120 x 3200 @ 60Hz / DisplayPort [™] 2.1, up to 7680 x 4320 @ 60Hz / VGA / USB Type-C [®] with DisplayPort [™] Alt Mode / 2 USB 3.2 Gen 2 / PS2 and Serial / Serial Module / 5GbE Optical Fiber (Peer-to-Peer) [™] / RJ-45 Ethernet Port (5 Gbps)	
Recycled steel	Contains up to 50% post-industrial recycled steel in the chassis		
Enhanced therrmal design	Up to 8% cooler and 32% quieter operation*	Up to 9% cooler and up to 22% quieter operation*	
Service Base	1 year	3 years	

* Versus the previous generation. Based on Dell internal testing, January 2025. ** Supports up to 5 Gbps connectivity via peer-to-peer transmission. Actual speed via network depends on equipment compatibility, requiring both transceiver and switch at the same maximum speed.



Not All Technical Specifications Available Per System Configuration.

Please search Dell.com/support for product owner's manual or contact your Dell Technologies sales expert.

FEATURE	TECHNICAL SPECIFICATION		
MODEL NUMBER	Dell Pro Micro	Dell Pro Micro Plus	
MODEL IDENTIFIER	QCM1250	QBM1250	
CHASSIS COLOR	Dell Standard Black	Dell Standard Black	
PROCESSOR OPTIONS ¹	AI PC Intel [®] Core [™] Ultra 7 265T vPro [®] (13 TOPS NPU, 20 cores, up to 5.3 GHz) Intel [®] Core [™] Ultra 5 245T vPro [®] (13 TOPS NPU, 14 cores, up to 5.1 GHz) Intel [®] Core [™] Ultra 5 235T vPro [®] (13 TOPS NPU, 14 cores, up to 5.0 GHz) Additional CPU options Intel [®] Core [™] i5 14700T vPro [®] (20 cores, up to 5.0 GHz) Intel [®] Core [™] i5 14500T vPro [®] (14 cores, up to 5.1 GHz) Intel [®] Core [™] i5 14500T vPro [®] (14 cores, up to 4.8 GHz) Intel [®] Core [™] i3 14100T (4 cores, up to 4.4 GHz) Intel [®] Core [™] 300T (2 cores, up to 3.4 GHz)	AI PC Intel® Core [™] Ultra 9 285 vPro [®] (13 TOPS NPU, 24 cores, up to 5.6 GHz) Intel® Core [™] Ultra 9 285T vPro [®] (13 TOPS NPU, 24 cores, up to 5.4 GHz) Intel® Core [™] Ultra 7 265 vPro [®] (13 TOPS NPU, 20 cores, up to 5.3 GHz) Intel® Core [™] Ultra 7 265T vPro [®] (13 TOPS NPU, 20 cores, up to 5.3 GHz) Intel® Core [™] Ultra 5 245 vPro [®] (13 TOPS NPU, 14 cores, up to 5.1 GHz) Intel® Core [™] Ultra 5 245T vPro [®] (13 TOPS NPU, 14 cores, up to 5.1 GHz) Intel® Core [™] Ultra 5 235 vPro [®] (13 TOPS NPU, 14 cores, up to 5.0 GHz) Intel® Core [™] Ultra 5 235T vPro [®] (13 TOPS NPU, 14 cores, up to 5.0 GHz)	
CHIPSET	Intel® Q870 for Intel® Core™ Ultra 7 and Ultra 5 processors Intel® Q670 for Intel® Core™ i7, i5, i3 and 300T processors	Intel® Q870	
OPERATING SYSTEM OPTIONS ¹	Windows 11 Home Windows 11 Pro Windows 11 Pro National Education Ubuntu® Linux® 24.04 LTS, 64-bit	Windows 11 Home Windows 11 Pro Windows 11 Pro National Education Ubuntu® Linux® 24.04 LTS, 64-bit	
GRAPHICS	Integrated Graphics Intel® Graphics for Intel® Core [™] Ultra 7 and Ultra 5 processors Intel® UHD Graphics 770 for Intel® Core [™] i7 and i5 processors Intel® UHD Graphics 730 for Intel® Core [™] i3 processor Intel® UHD Graphics 710 for Intel® Core [™] 300T processor	Integrated Graphics Intel® Graphics	
MEMORY OPTIONS 1,23	 For computers shipped with Intel® Core™ 300T, i3 14100T and i5 14500T processors: 8 GB: 1 x 8 GB, DDR5, 4800 MT/s, single-channel 16 GB: 1 x 16 GB, DDR5, 4800 MT/s, single-channel 23 GB: 1 x 32 GB, DDR5, 4800 MT/s, dual-channel 24 GB: 2 x 16 GB, DDR5, 4800 MT/s, dual-channel 25 GB: 2 x 16 GB, DDR5, 4800 MT/s, dual-channel 26 GB: 2 x 32 GB, DDR5, 4800 MT/s, dual-channel 27 GB: 2 x 32 GB, DDR5, 4800 MT/s, dual-channel 28 GB: 1 x 8 GB, DDR5, 5600 MT/s, dual-channel 29 GB: 1 x 8 GB, DDR5, 5600 MT/s, single-channel 20 GB: 1 x 32 GB, DDR5, 5600 MT/s, single-channel 21 GB: 2 x 8 GB, DDR5, 5600 MT/s, single-channel 22 GB: 2 x 16 GB, DDR5, 5600 MT/s, dual-channel 24 GB: 2 x 32 GB, DDR5, 5600 MT/s, dual-channel 25 GB: 1 x 8 GB, DDR5, 5600 MT/s, dual-channel 26 GB: 1 x 16 GB, DDR5, 5600 MT/s, dual-channel 27 GB: 2 x 32 GB, DDR5, 5600 MT/s, dual-channel 28 GB: 2 x 32 GB, DDR5, 5600 MT/s, dual-channel 29 GB: 2 x 16 GB, DDR5, 5600 MT/s, single-channel 20 GB: 1 x 32 GB, DDR5, 5600 MT/s, single-channel 21 GB: 1 x 16 GB, DDR5, 5600 MT/s, single-channel 22 GB: 2 x 16 GB, DDR5, 5600 MT/s, dual-channel 23 GB: 1 x 32 GB, DDR5, 5600 MT/s, dual-channel 23 GB: 1 x 32 GB, DDR5, 5600 MT/s, dual-channel 23 GB: 1 x 32 GB, DDR5, 5600 MT/s, dual-channel 23 GB: 1 x 32 GB, DDR5, 5600 MT/s, dual-channel 23 GB: 1 x 32 GB, DDR5, 5600 MT/s, dual-channel 24 GB: 1 x 32 GB, DDR5, 5600 MT/s, dual-channel 25 GB: 1 x 4 GB, DDR5, 6400 MT/s, single-channel 26 GB: 1 x 6 GB, DDR5, 6400 MT/s, single-channel 26 GB: 1 x 32 GB, DDR5, 6400 MT/s, dual-channel 26 GB: 1 x 32 GB, DDR5, 6400 MT/s, dual-channel 26 GB: 1 x 32 GB, DDR5, 6400 MT/s, dual-channel 26 GB: 1 x 32 GB, DDR5, 6400 MT/s, dual-channel 26 GB: 1 x 32 GB, DDR5, 6400 MT/s, dual-channel	For computers shipped with Intel® Core™ Ultra 5, Ultra 7 and Ultra 9 processors: 8 GB: 1 x 8 GB, DDR5, 5600 MT/s, single-channel 16 GB: 2 x 8 GB, DDR5, 5600 MT/s, single-channel 32 GB: 1 x 32 GB, DDR5, 5600 MT/s, single-channel 32 GB: 2 x 32 GB, DDR5, 5600 MT/s, dual-channel 64 GB: 2 x 32 GB, DDR5, 5600 MT/s, dual-channel 8 GB: 1 x 8 GB, DDR5, 6400 MT/s, single-channel 16 GB: 1 x 16 GB, DDR5, 6400 MT/s, single-channel 32 GB: 1 x 32 GB, DDR5, 6400 MT/s, single-channel 32 GB: 1 x 32 GB, DDR5, 6400 MT/s, dual-channel 64 GB: 2 x 38 GB, DDR5, 6400 MT/s, dual-channel 32 GB: 1 x 32 GB, DDR5, 6400 MT/s, dual-channel 32 GB: 1 x 32 GB, DDR5, 6400 MT/s, dual-channel 64 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 32 GB: 1 x 32 GB, DDR5, 6400 MT/s, dual-channel 32 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 32 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 32 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 34 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 35 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 36 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 37 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 38 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 39 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 30 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 30 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 30 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 30 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 30 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 30 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel 30 GB: 2 x 32 GB, DDR5, 6400 MT/s, dual-channel	



Not All Technical Specifications Available Per System Configuration.

Please search Dell.com/support for product owner's manual or contact your Dell Technologies sales expert.

FEATURE	TECHNICAL SPECIFICATION		
MODEL NUMBER	Dell Pro Micro	Dell Pro Micro Plus	
MODEL IDENTIFIER	QCM1250	QBM1250	
STORAGE OPTIONS 1,5	HDD: None SSD: 512 GB SSD 1 TB SSD 256 GB SSD 512 GB SSD, TLC 1 TB SSD, TLC 1 TB SSD, TLC 512 GB Performance SSD, SED Ready 1 TB Performance SSD, SED Ready	HDD: None SSD: 512 GB SSD 256 GB SSD 512 GB SSD, TLC 1 TB SSD, TLC 512 GB Performance SSD, SED Ready 1 TB Performance SSD, SED Ready 2 TB Performance SSD, SED Ready	
WIRELESS OPTIONS	Intel® Wi-Fi 7 BE200, 2x2, 802.11be, MU-MIMO, Bluetooth® wireless card Intel® Wi-Fi 6E AX211, 2x2, 802.11ax, MU-MIMO, Bluetooth® wireless card MediaTek Wi-Fi 6 MT7920, 2x2, 802.11ax, MU-MIMO, Bluetooth® wireless card	Intel® Wi-Fi 7 BE200, 2x2, 802.11be, MU-MIMO, Bluetooth® wireless card Intel® Wi-Fi 6E AX211, 2x2, 802.11ax, MU-MIMO, Bluetooth® wireless card MediaTek Wi-Fi 6 MT7920, 2x2, 802.11ax, MU-MIMO, Bluetooth® wireless card	
AUDIO & SPEAKERS ¹	Waves MaxxAudio® 14.0, Optional internal speakers	Waves MaxxAudio [®] 14.0, Optional internal speakers	
STAND OPTIONS	Dell All-in-One VESA Mount for E-Series Monitors with Base Extender Dell Dual VESA Mount with Adapter Bracket Dell Pro Micro All-in-One Stand Dell Vertical Desktop Stand Dell Wall/Under-the-Desk VESA Mount with PSU Sleeve	Dell All-in-One VESA Mount for E-Series Monitors with Base Extender Dell Dual VESA Mount with Adapter Bracket Dell Pro Micro All-in-One Stand Dell Vertical Desktop Stand Dell Wall/Under-the-Desk VESA Mount with PSU Sleeve	
POWER	65 W AC adapter, 4.5mm barrel 90 W AC adapter, 4.5mm barrel	130 W AC adapter, 7.4mm barrel 180 W AC adapter, 7.4mm barrel	
PORTS	Front: 1 USB 3.2 Gen 2 (10 Gbps) Type-C [®] port 1 USB 3.2 Gen 1 (5 Gbps) port 1 Global Headset Jack Rear: 1 USB 3.2 Gen 1 (5 Gbps) port with SmartPower On 1 USB 3.2 Gen 1 (5 Gbps) port 2 USB 2.0 (480 Mbps) ports 1 DisplayPort [®] 1.4a (HBR3 support) port for computers shipped with Intel [®] Core [®] Ultra processors 1 DisplayPort [®] 1.4a (HBR2 support) port for computers shipped with Intel [®] Core [®] 3007, 13, 15 and 17 processors 1 HDMI 2.1 port 1 optional module port (HDMI 2.1 FRL/DisplayPort [®] 2.1 (UHBR20)/VGA/USB Type-C [®] with DisplayPort [®] Alt Mode/2 USB-A 3.2 Gen 2/PS2 and Serial/Serial Module/5GbE Optical Fiber (Peer to Peer) ¹¹) for computers shipped with Intel [®] Core [®] Ultra processors 1 optional module port (HDMI 2.1 TMDS/DisplayPort [®] 1.4a (HBR3)/VGA/USB Type-C [®] with DisplayPort [®] Alt Mode/2 USB-A 3.2 Gen 2/PS2 and Serial/Serial Module/5GbE Optical Fiber (Peer to Peer) ¹¹) for computers shipped with Intel [®] Core [®] 3007, 13, 15 and 17 processors	Front: 1 USB 3.2 Gen 2x2 (20 Gbps) Type-C [®] port 1 USB 3.2 Gen 2 (10 Gbps) port 1 USB 3.2 Gen 2 (10 Gbps) with PowerShare port 1 Global Headset Jack Rear: 1 USB 3.2 Gen 2 (10 Gbps) Type-C [®] port 2 USB 3.2 Gen 2 (10 Gbps) ports 1 USB 3.2 Gen 1 (5 Gbps) port 1 USB 3.2 Gen 1 (5 Gbps) port 3 DisplayPort [™] 1.4a (HBR3 support) ports 1 RJ-45 Ethernet port (1Gbps) 1 power-adapter port 1 optional module port (Thunderbolt 4 with DisplayPort [™] 2.1 + USB 3.2 Gen 2 Type-C [®] With DisplayPort [™] Alt Mode/2 USB 3.2 Gen 2/PS2 and Serial/Serial Module/5GbE Optical Fiber (Peer to Peer) ¹¹ /RJ-45 Ethernet Port (5 Gbps))	
SLOTS	1 M.2 2230 slot for Wi-Fi and Bluetooth combo card 2 M.2 2230/2280 slots for solid-state drive	1 M.2 2230 slot for Wi-Fi and Bluetooth combo card 2 M.2 2230/2280 Gen4 slots for solid-state drive	
ADD IN CARD OPTIONS	Not Applicable	Not Applicable	
OPTICAL DRIVE OPTIONS	Not Applicable	Not Applicable	
DIMENSIONS	Height: 7.17 in. (182.00 mm) Width: 1.42 in. (36.00 mm) Depth: 7.01 in. (178.00 mm) Weight (minimum): 2.56 lbs (1.16 Kg) Weight (maximum): 3.09 lbs (1.40 Kg)	Height: 7.17 in. (182.00 mm) Width: 1.42 in. (36.00 mm) Depth: 7.01 in. (178.00 mm) Weight (minimum): 2.71 lbs (1.22 Kg) Weight (maximum): 3.15 lbs (1.43 Kg)	



Leading the industry in sustainable practices to reduce the environmental impact of our products and packaging.

Learn more: https://www.dell.com/en-us/lp/dt/sustainable-devices

FEATURE	TECHNICAL SPECIFICATION	DESCRIPTION
MODEL NUMBER ¹	Dell Pro Micro and Dell Pro Micro Plus	
SUSTAINABLE MATERIALS ¹	Post-consumer recycled plastic (PCR) and closed loop ITE derived plastic - chassis: Dell Pro Micro: 63%, Dell Pro Micro Plus: 62%	Post-consumer recycled plastic is plastic waste generated by households, industrial, commercial or institutions repurposed in the desktop design. Closed loop plastic is reclaimed plastic from any disposed IT product repurposed in the desktop design.
	Recycled ocean-bound plastic - fan/fan housing: Dell Pro Micro: 13%, Dell Pro Micro Plus: 13%	Ocean-bound plastic is collected within 50km (30mi) distance of an ocean coastline or major waterway that feeds into the ocean. Using ocean-bound plastic reduces the risk of endangering marine life and ecosystem with plastic waste.
	Post-industrial recycled steel - chassis: Dell Pro Micro: 50%, Dell Pro Micro Plus: 50%	Incorporating recycled steel helps minimize the usage of virgin material and related mining activities, while re-purposing waste that would have ended up in landfills.
	Recycled or renewable materials - packaging Dell Pro Micro: up to 100%; Dell Pro Micro Plus: up to 100%	Using recycled or renewable materials lowers waste and helps lower environmental impact. Materials may include recycled content and/or renewable content, in the form of sustainably forested fibers.
ECO-LABELS ¹	EPEAT Climate+™: Dell Pro Micro: Yes; Dell Pro Micro Plus: Yes	This is a product level designation for EPEAT-registered products which meet the industry's best climate criteria.
	EPEAT Dell Pro Micro: Gold; Dell Pro Micro Plus: Gold (Intel® Core™ i3 and above meets EPEAT Gold)	Meeting globally recognized eco-label certifications for sustainable IT, our customers can trust that Dell products adhere to the highest energy-efficiency specifications and other climate-related standards. Product registry: <u>https://www.epeat.net</u>
	TCO Certified: Dell Pro Micro: No; Dell Pro Micro Plus: Yes (only with 180W adapters)	TCO Certified is a leading sustainability certification for IT products, with a comprehensive system of up-to-date criteria and independent verification. Product registry: https://tcocertified.com/product-finder/
	ENERGY STAR: Dell Pro Micro: Yes; Dell Pro Micro Plus: Yes	ENERGY STAR is a specification recognizing energy-efficient PC's, backed by Environmental Protection Agency (US).
MULTI-PACK SHIPPING ¹	Dell Multi-pack: Dell Pro Micro: Yes; Dell Pro Micro Plus: Yes	Dell Multi-pack offers a simpler, more efficient unboxing experience with less packaging waste and better pallet optimization for transportation.
ASSET RECOVERY SERVICES ⁶	Asset Recovery Services: Dell Pro Micro: Yes; Dell Pro Micro Plus: Yes	Asset Recovery Services helps you resell, recycle or return-to-lease your legacy IT equipment in a secure and sustainable manner, while unlocking value that can be put towards future innovation.
GLOBAL COMPLIANCE	US CEC MEPS compliant configurations available Australia and New Zealand MEPS compliant configurations available CEL, WEEE, Japan Energy Law South Korea E-standby EU RoHS, China RoHS	
REGULATORY ^{7,10}	Product Safety, EMC and Environmental Datasheets Dell Regulatory Compliance Home Page Dell Responsible Business Alliance policy	

DCLTechnologies

XPS 13

Work, play and create with the XPS 13 powered by Intel[®] Core[™] Ultra Processors Series 2, enabling new AI experiences in our thinnest XPS.

New AI experiences and multi-day battery life

Whether you're working, collaborating, creating or playing, Intel[®] Core[™] Ultra processors Series 2 deliver a dedicated engine to help unlock AI experiences on the PC, the next level in immersive graphics, and highperformance low power processing, so you can confidently perform for longer while unplugged. Enjoy up to 26 hours streaming battery life with an FHD+ display*.

Iconic design

Crafted with machined (CNC) aluminum and Gorilla[®] Glass 3 to deliver a strong, lightweight laptop. XPS is available in Platinum or Graphite with tone-on-tone finishes for an elegant, minimalistic design.

Ultimate mobility

Fearlessly designed to be sleek, ultra-portable and powerful. Our thinnest XPS is just 14.8mm thin and starts at only 2.6 pounds* so you can stay productive anywhere. New Intel[®] Core[™] Ultra 7 processors and Intel Arc[™] graphics help you multitask with ease.

Innovative interiors

Modern, easy to use interiors like the unique touch function row, seamless glass touchpad and comfortable keyboard deliver a clean, harmonious look and allow you to switch tasks effortlessly.

Stunning display

True-to-life color and sharp detail on a 13.4" InfinityEdge display plus incredible sound brings content to life, so you are totally immersed. Available with a Tandem OLED touch display option and quad speaker design.

FEATURE	TECHNICAL SPECIFICATION	FEATURE	TECHNICAL SPECIFICATION
MODEL NUMBER	XPS 9350	AC ADAPTER	60W AC adapter (USB Type-C™)
PROCESSOR OPTIONS	Intel® Core [™] Ultra 5 226V Series 2 (8-Core, 8 MB cache, up to 4.5 GHz), Intel® Al Boost NPU Intel® Core [™] Ultra 7 256V Series 2 (8- Core, 12 MB cache, up to 4.8 GHz), Intel® Al Boost NPU Intel® Core [™] Ultra 7 258V Series 2 (8-Core, 12 MB cache, up to 4.8 GHz), Intel® Al Boost NPU Intel® Core [™] Ultra 7 268V Series 2 (8-Core, 12 MB cache, up to 5.0 GHz), Intel® Al Boost NPU Intel® Core [™] Ultra 9 288V Series 2 (8-Core, 12 MB cache, up to 5.1 GHz), Intel® Al Boost NPU Intel® Core [™] Ultra 9 288V Series 2 (8-Core, 12 MB cache, up to 5.1 GHz), Intel® Al Boost NPU (post launch)	DIMENSIONS AND WEIGHTS	Height: 14.8 mm (0.58") for OLED Height: 15.3 mm (0.60") for FHD+, QHD+ Width: 295.3mm (11.62") Depth: 199.1mm (7.84") Starting weight*: 1.18 g (2.6 lbs) for OLED; 1.21 kg (2.7 lbs) for QHD+; 1.22 kg (2.7 lbs) for FHD+
NEURAL PROCESSOR	Intel® AI Boost NPU	PORTS AND SLOTS	2x Thunderbolt™ 4 (USB Type-C™) with DisplayPort 2.1 and Power Delivery
OPERATING SYSTEM	Microsoft® Windows® 11 Home 64-bit Microsoft® Windows® 11 Pro 64-bit	CAMERA	FHD (1080p) webcam Windows Hello compliant, Express Sign-In, Intel IPU6
MEMORY OPTIONS*	16GB LPDDR5x Dual Channel at 8533 MT/s 32GB LPDDR5x Dual Channel at 8533 MT/s	INPUTS	2 Digital Array Microphones Touch Display (optional) Full size, backlit, zero-lattice keyboard; 1.0mm travel Seamless glass haptic touchpad Capacitive touch function row Ambient Light Sensor for display backlight control
STORAGE OPTIONS	512GB PCIe 4 SSD, 1TB PCIe 4 SSD, 2TB PCIe 4 SSD, 4TB PCIe 4 SSD (post launch)	BATTERY	55Whr battery (integrated) ExpressCharge 1.0
GRAPHICS	Intel [®] Arc [™] graphics	AUDIO AND SPEAKERS	Studio quality tuning with Waves MaxxAudio [®] Pro and Waves Nx [®] 3D audio Quad-speaker design with 2W Main x 2 Channel + 2W Tweeter x 2 Channel; 8W total peak output Dual microphone array optimized with Waves MaxxVoice supporting VoIP Dolby Atmos
DISPLAY	 13.4-inch FHD+ (1920 x 1200) InfinityEdge non-touch display; 500-nit typical brightness, 100% sRGB typical, 2000:1 contrast ratio, 176° wide viewing angle +/- 88° / 88° / 88°, 30-120Hz, Dolby Vision''', Eyesafe® technology, anti-glare 13.4-inch QHD+ (2560 x 1600) InfinityEdge touch display, 500-nit typical brightness, 100% DCI-P3 typical color gamut, VESA DisplayHDR 400, 2000:1 contrast ratio, 176° wide viewing angle +/- 88° / 88° / 88°, 30-120Hz, Dolby Vision''', Eyesafe® technology, anti-reflective, anti-smudge 13.4-inch (2880 x 1800) OLED InfinityEdge touch display, 400-nit brightness, 100% DCI-P3 color gamut, VESA DisplayHDR TrueBlack 500, 1,000,000:1 contrast ratio, 176° wide viewing angle +/- 88° / 88° / 88°, 60Hz, Dolby Vision''', Eyesafe® technology, anti-reflective, anti-smudge 	SECURITY	TPM 2.0 FIPS 140-2 Certified, TCG Certified Windows Hello compliant fingerprint reader in power button & Windows Hello camera in upper bezel
CONSTRUCTION	CNC machined aluminum with Corning Gorilla Glass 3 palm rest in graphite or platinum Corning Gorilla Glass Victus on OLED cover glass	REGULATORY AND ENVIRONMENTAL COMPLIANCE	Regulatory Model: P151G Regulatory Type: P151G003 ENERGY STAR 8.0 EPEAT Gold registered with Climate+ designation* For specific country participation and rating, please see www.epeat.net : Will be published on EPEAT website by RTS. Hg- Free/Arsenic-Free BFR/PVC free (not including PSU)
SUSTAINABILITY	At least 20% recycled materials* 75% recycled aluminum, 25% low emissions aluminum* 21% recycled glass* Ships in 100% recyclable packaging made from 100% recycled or renewable content*	WARRANTY AND SERVICE	1 year of Premium Support standard; Optional hardware warranty extensions up to 4 years, Premium Support Plus also available.
WIRELESS	Intel® Killer™ Wi-Fi 7* 1750i (BE201) 2x2 + Bluetooth 5.4 Wireless Card		

Important details

Multi-day battery life: Multi-day battery life, up to 26 hours based on XPS 13 tested with Intel Core Ultra 7 Processor 256V, FHD+ display, 16GB, 512GB SSD. Testing conducted by Dell labs in August 2024 with display brightness set to 150 nits (40%) and wireless enabled. Based on streaming Netflix 1080p content using the Netflix Windows 11 app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life.

Memory: Graphics & System Memory: GB means 1 billion bytes and TB equals 1 trillion bytes; significant system memory may be used to support graphics, depending on system memory size and other factors.

Hard Drives: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

Wi-Fi 7 Wi-Fi 7 certified products will roll out in accordance with the Wi-Fi Alliance certification schedule throughout 2024. WiFi 7 requires the latest Wi-Fi Alliance certification, Windows HLK certified device driver, hardware update, supported Windows OS version and compatible router. Wi-Fi 7 connectivity with Windows 11 is limited and will leverage prior generation of Wi-Fi until drivers are available and hardware adoption increases. Ubuntu OS will not support Wi-Fi 7 and will operate on WiFi 6/6E speeds when configured for WiFi 7. Router requires a separate purchase. Wi-Fi 7 connectivity is only available in select locations https://www.wi-fi.org/countries-enabling-wi-fi-in-6-ghz-wi-fi-6e. Check availability with your service provider. The Bluetooth wireless card version may vary depending on the operating system that is installed on your computer.

The Bluetooth wireless version may vary depending on the operating system that is installed on your computer.

Weights vary depending on configuration and manufacturing variability.

Windows Studio Effects: Windows Studio Effects (background blur, eye contact, voice focus, and automatic framing) are hardware dependent and require a qualified Neural Processing Unit (NPU).

EPEAT: EPEAT registration varies by country. Please see www.epeat.net for specific country registration and rating.

BFR/PVC free: XPS notebooks exclude BFRs and PVC from the core product per the INEMI definition of BFR/PVC Free. External adapters, power cords, peripherals and service parts may be excluded unless otherwise specified.

Recycled materials: Based on internal analysis, November 2023. Percentages are based on total system weight.

Low emissions aluminum: Based on internal analysis, November 2023. Lid, bottom cover and palm rest: 75% recycled aluminum and 25% low emissions aluminum

Recycled glass: Based on internal analysis, November 2023

Recycled plastic: Based on internal analysis, November 2023. The percentage is based on plastic weight

Energy saving adapter: TBD

Adapter recycled materials: Based on internal analysis, November 2023. 95% post-consumer recycled plastic in the case and AC socket, 98% recycled aluminum in the adapter shielding and thermal module and 50% recycled copper in the adapter cable, magnetic wires and thermal module.

Packaging: Made with 75.1% recycled content and 24.9% renewable content in the form of sustainably forested materials. Excludes optionalitems added to order and included in box. Percentages may vary slightly by region. Paper packaging materials can be recycled via municipal recycling, where available. System bag is made from recycled plastic and can be recycled along with other thin plastics. See local recycling guidelines.

Climate +: Based on internal analysis, November 2023. Based on EPEAT Climate + Designations achieved in all applicable countries. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status and tier levels.



Connect like you're there

Dell Pro 34 Plus Video Conferencing Monitor MODEL: P3424WEB

The world's #1 monitor company*

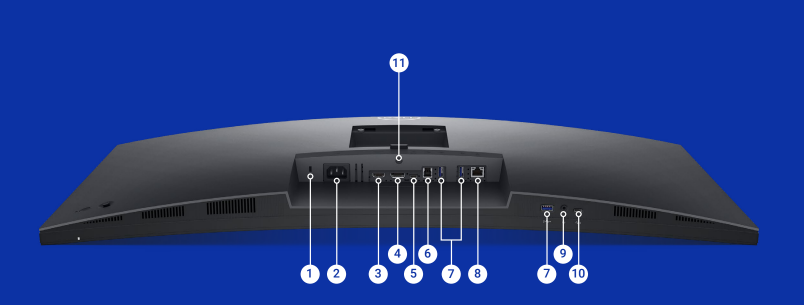


Certified

zoom

* Dell monitors are #1 Worldwide for 10 years! Source: IDC Worldwide Quarterly PC Monitor Tracker, Q3 2024. From 2014 to 2024. CLM-005299

Ports & Slots



- 1 Security lock slot¹
- **2** Power connector
- 3 HDMI
- 4 DisplayPort 1.2
- 5 USB 3.2 Gen1 Type-C upstream
- 6 USB 3.2 Gen1 Type-B upstream
- 7 USB 3.2 Gen1 Type-A downstream

- 8 RJ45 Ethernet port, 1GbE
- **9** 3.5mm headphone jack
- **10** USB 3.2 Gen1 Type-C downstream
- **11** Stand lock feature

FEATURE	TECHNICAL SPECIFICATION	FEATURE	TECHNICAL SPECIFICATION
MODEL	Dell Pro 34 Plus Video Conferencing Monitor - P3424WEB	BUILT-IN CAMERA	1 x 4MP RGB + 2K camera at 30 fps (FHD at 60 fps)
DIAGONAL VIEWING SIZE	86.71 cm (34.14 inches)	BUILT-IN MICROPHONES	2 x digital microphone
PANEL TYPE	In-Plane Switching (IPS) technology	BUILT-IN SPEAKER	2 x 5W
VIEWING ANGLES	178° vertical / 178° horizontal	Αυτο κνμ	Yes
DISPLAY SCREEN COATING	Anti-glare treatment of front polarizer (3H) hard-coating	PICTURE-BY-PICTURE (PBP)	Yes, supports switching USB KVM function
CURVE RADIUS	3,800R (typ)	PICTURE-IN-PICTURE	Yes
MAXIMUM PRESET RESOLUTION	WQHD (3440 x 1440) at 60 Hz	(PIP) OTHERS	Dell Power Button Sync (DPBS)
ASPECT RATIO	21:9	INCLUDED SOFTWARE	Dell Display and Peripheral Manager
PIXEL PITCH	0.2325 mm x 0.2325 mm	SECURITY LOCK SLOT	Yes, based on Kensington Security Slot™
PIXEL PER INCH (PPI)	109.68	VOLTAGE REQUIRED	100 VAC \sim 240 VAC / 50 Hz or 60 Hz \pm 3 Hz / 2.4 A (max)
BRIGHTNESS	300 cd/m² (typ)	POWER CONSUMPTION	0.3W (Off mode) 0.3W (Standby mode) 1.4W (Networked standby mode)
CONTRAST RATIO	1,000:1 (typical)		31.5W (On mode) 210W (Max)
BACKLIGHT TECHNOLOGY	LED	DIMENSIONS	445.89 mm x 815.65 mm x 242.47 mm
RESPONSE TIME	5ms gray to gray (fast) 8ms gray to gray (normal)	(H X W X D) - FULL MONITOR	(17.55" x 32.11" x 9.55")
COLOR GAMUT	99% sRGB	DIMENSIONS (H X W X D) - PANEL	419.99 mm x 815.65 mm x 84.85 mm (16.54" x 32.11" x 3.34")
COLOR DEPTH	Up to 1.07 billion	ONLY (FOR VESA MOUNTING)	
LOW BLUE LIGHT	Yes, TÜV-certified ComfortView Plus	WEIGHT - FULL MONITOR	10.83 kg (23.9 lbs)
FLICKER-FREE CONNECTIVITY	Yes, TÜV-certified Flicker-free	WEIGHT - PANEL ONLY (FOR VESA MOUNTING)	7.43 kg (16.38 lbs)
	 1 x DP 1.2 (HDCP 2.2) 1 x RJ45 Ethernet port, 1GbE 1 x 3.5mm combo headphone with microphone jack 1 x USB 3.2 Gen1 Type-C (Alt mode with DP 1.2 upstream, up to 90W power delivery) 1 x USB 3.2 Gen1 Type-B upstream 2 x USB 3.2 Gen1 Type-A downstream 1 x USB 3.2 Gen1 Type-C downstream with up to 15W power delivery 	ENERGY STAR CERTIFIED	Yes
		EPEAT COMPLIANT	Gold
		TCO CERTIFIED	TCO 9 and TCO Certified Edge
	 1 x USB 3.2 Gen1 Type-A downstream with BC1.2 (2A max) 	RoHS COMPLIANT	Yes
ADJUSTABILITY	Height, tilt, swivel, and slant	TEMPERATURE RANGE	Operating: 0°C ~ 40°C (32°F ~ 104°F)
HEIGHT ADJUSTMENT	Up to 150mm (5.9")	HUMIDITY RANGE	Operating: 10% ~ 80% (non-condensing)
TILT ANGLE	-5° / 21°	WHAT'S INCLUDED	1 x Monitor panel
SWIVEL ANGLE	Bi-directional 30° / 30°		1 x Stand riser 1 x Stand base
SLANT ANGLE	Bi-directional 4° / 4°		1 x Power cable 1 x DP-to-DP cable (1.8m) 1 x USB 3.2 Gen1 Type C-to-C cable (1.8m)
VESA MOUNTING INTERFACE	100mm x 100mm		1 x USB 3.2 Gen1 Type A to-B upstream cable (1.8m) 1 x USB 3.2 Gen1 Type A to-B upstream cable (1.8m) 1 x Quick setup guide 1 x Safety, Environmental, and Regulatory Information
		STANDARD WARRANTY	3-year Limited Hardware Warranty with Advanced Exchange Service and Premium Panel Exchange.

1 Supports up to WQHD 3440x1440 at 60Hz as per specified in HDMI 2.1.Not supporting HDMI 2.1 optional spec incl HDMI Ethernet Channel (HEC) / Audio Return Channel (ARC) / standard for 3D format and res / standard for 4K digital cinema res / HDR / Fixed Rate Link (FRL). Enhanced audio return channel (eARC) / Variable Refresh Rate (WRR) / Quick Media Switching (QMS) / Quick Frame Transport (QFT) / Auto Low Latency Mode (ALLM) / Display Stream Compression (DSC) / Source-based Tone Mapping (SBTM).

DCLLTechnologies

Steadfast reliability

As the No. 1 monitor company worldwide*, we take pride in our unyielding commitment to quality and the utmost in customer satisfaction.

Premium Panel Exchange

Dell Premium Panel Exchange¹ allows a free monitor replacement during the Limited Hardware Warranty² period even if only one bright pixel is found.

Advanced Exchange Service

This monitor comes with a 3-year Advanced Exchange Service³ so that if a replacement becomes necessary, it will be shipped to you the next business day during your 3-year Limited Hardware Warranty.²

ProSupport

Upgrade to 24x7 specialized technical phone support with the Dell ProSupport option.⁴

* Dell monitors are #1 Worldwide for 10 years! Source: IDC Worldwide Quarterly PC Monitor Tracker, Q3 2024. From 2014 to 2024. CLM-005299

Technical specifications subject to change without prior notice. Product availability varies by country. Please contact your Dell representative for more information.

© 2025 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. USB Type-C[®] and USB-C[®] are registered trademarks of USB Implementers Forum.

¹ Applicable to Dell UltraSharp, P Series, and C Series desktop monitors

² For copy of Ltd Hardware Warranty, write to Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see https://www.dell.com/warranty.

³ Advanced Exchange: Dell will send you a replacement monitor the next business day in most cases, if deemed necessary after phone/online diagnosis. Shipping times may vary by location and for monitors 55° and above. Fee charged for failure to return defective unit. See dell.com/servicecontracts/global.

⁴ Availability varies, please visit www.dell.com/support for details. In some countries, hours for in-region support may vary. Support after local business hours may be provided in a language other than the local language.

DCLTechnologies



Maximize your desk space

Dell Pro Micro All-in-One Stand

DELL PRO MICRO ALL-IN-ONE STAND



Maximize your desk space with the sleek all-in-one stand for your Dell Pro Micro desktop.





Effortless Setup

Securely install your Dell Pro Micro desktop with VESAsupported mounting. Attach the monitor effortlessly with Dell Quick Release.



Clutter-Free Workstation

For a clean desk experience, the sleek stand offers a cable routing system for tidy wiring and houses your monitor in a small footprint. The stylish cover keeps cables hidden from view.

Optimized for productivity and security

Fully adjustable for convenient, flexible viewing options, adjust height, tilt, swivel, and pivot your monitor to suit your viewing comfort. Securely house your Dell Pro Micro desktop as the stand comes with support for both the Kensington lock and a padlock.

Clutter-free design for a more comfortable workspace

Work comfortably with the adjustable Dell Pro Micro All-in-One Stand with features that help enhance your productivity.



* Sustainable materials by total weight include post-consumer recycled (PCR) plastics (16.6%) and PCR aluminum (20.6%)

** Select packaging components include carton and cushion. Based on Internal Analysis, November 2022

1 Limited Hardware Warranty: For copy of Ltd Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty.

FEATURE	TECHNICAL SPECIFICATION
MODEL	Dell Pro Micro All-in-One Stand – MFS22
COLOR	Silver
PANEL MOUNT	Supports Dell Quick Release Monitor; Adapter provided for use with VESA (100mm x 100mm) compliant monitors.
MONITOR SUPPORTABILITY	Selected 19" to 27" UltraSharp, P, E and C series monitors. E series monitors require the use of VESA Adapter.
MONITOR WEIGHT RANGE	4.8 - 12.8 lbs. (2.2kg ~ 5.8kg)
MONITOR ROTATION	Portrait to Landscape
MONITOR TILT RANGE	-5° to +21°
MONITOR SWIVEL RANGE	+/- 45° (via Riser interface to Stand Base)
ΡΙνοτ	Bi-directional (clockwise & anti-clockwise), no detent
HEIGHT ADJUSTMENT	5.90" (15cm)
CHASSIS	Platform Chassis with VESA (100mm x 100mm) Screw Holes design.
PLATFORM COMPATIBILITY	OptiPlex 3000 Micro OptiPlex 3000 Thin Client OptiPlex 5000 Micro OptiPlex 7000 XE Micro OptiPlex 7010 Micro OptiPlex 7010 Micro OptiPlex 7010 Micro Plus OptiPlex 7020 Micro Plus Detl Pro Micro QCM1250 Dell Pro Micro QCM1255 Dell Pro Micro Plus QBM1250
CABLE MANAGEMENT	Cable routing hole on bottom side of Cable Cover. Cable Routing Clips on the front of Stand Interposer to dress excess cable length. Pass-through hole on stand to route external cables to MFF/Monitor.
SECURITY SLOT	K-Lock & Pad-Lock
WARRANTY	3 years Limited Hardware Warranty ¹
PACKAGE CONTENTS	Dell Pro Micro All-in-One Stand Cable Cover VESA Step Screws VESA* Adapter plate Thumbscrew Screws Spacers Documentation

1 Limited Hardware Warranty: For copy of Ltd Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty.

Technical specifications subject to change without prior notice. Product availability varies by country. Please contact your Dell representative for more information.

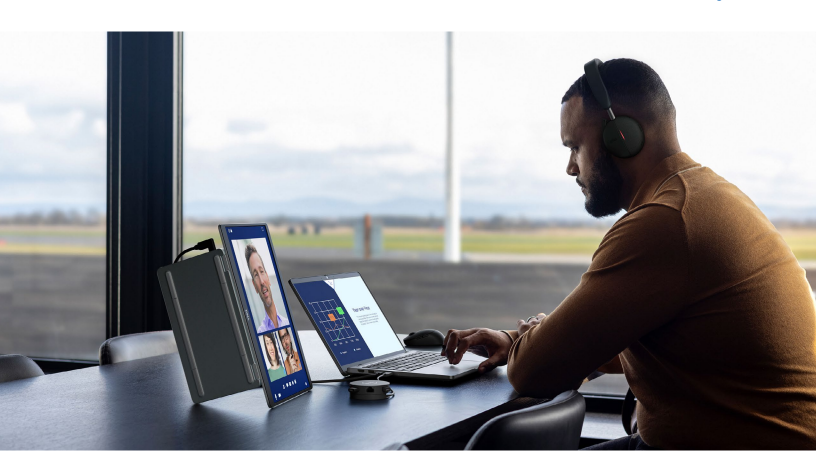
© 2025 Dell Inc. or its subsidiaries. All rights reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.



Extensive connectivity. Compact design.

Dell Pro 7-in-1 USB-C Travel Hub

DELL PRO 7-IN-1 USB-C TRAVEL HUB





Comprehensive connectivity

The only adapter with a multifunctional USB-C® port that supports data, display and up to 90W power pass through*, lets you connect seamlessly to just about any device. Enjoy 4K resolution at 60Hz via HDMI or DisplayPort and get 10Gbps super speed data transfers via the two USB-A and one USB-C downstream port.

88

Innovative patented design

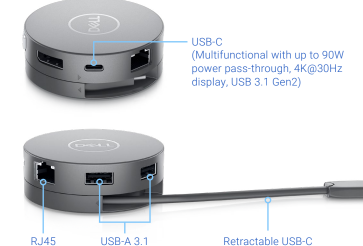
Its patented cable management design allows you to extend and retract the USB-C cable and keep it concealed and protected when not in use. The smallest and most compact 7 in 1 adapter*, it offers the most complete variety of ports* and fits easily in your pocket or bag.



Highly reliable

Fast Role Swap feature ensures that video and LAN connectivity is uninterrupted even if you unplug the USB-C power source from the adapter. It supports extensive enterprise level features such as MAC address pass-through, PXE Boot, Wake-On-LAN when used with Dell PCs.

DELL PRO 7-IN-1 USB-C TRAVEL HUB





HDMI 2.0 (up to 4K@60Hz)

DisplayPort (up to 4K@60Hz)

FE	ATURE	

TECHNICAL SPECIFICATION

coaxial cable

Gen2

MODEL	Dell Pro 7-in-1 USB-C Travel Hub – DA310
DIMENSIONS (DIAMETER X HEIGHT)	69.8 mm x 24.5 mm (2.75 inches x 0.96 inches)
WEIGHT	80g (2.28oz / 0.18 lbs)
HOST CONNECTION	USB-C
CABLE TYPE; LENGTH	Round coaxial; 120 mm
USB-C CABLE (DATA / POWER / VIDEO)	1 x USB-C multi functional cable that supports data transfer, power pass-through and display/audio
TOTAL PORTS	1 x USB-C, 2 x USB-A, 1 x HDMI, 1 x DisplayPort, 1 x VGA, 1 x RJ45
DATA PORTS ¹	2 x USB-A 3.1 Gen2 1 x USB-C 3.1 Gen2 that supports data transfer up to 10Gbps
POWER PASS- THROUGH PORT ²	1 x USB-C that supports power pass-through up to 90W
VIDEO PORTS ³	1 x USB-C : 4K (3840 x 2160) @ 30Hz (HDR Support) 1 x DisplayPort : 4K (3840 x 2160) @ 60Hz ⁴ (HDR Support) 1 x HDMI 2.0 : 4K (3840 x 2160) @ 60Hz ⁴ (HDR Support) 1 x VGA : FHD (1920 x 1080) @ 60 Hz max
NETWORK	Gigabit Ethernet (RJ45)
FAST ROLE SWAP SUPPORTED [®]	Yes, Uninterrupted video & LAN connectivity even if power source is unplugged/plugged
PLUG & PLAY SUPPORT	Yes (No drivers installation)
SUPPORTED OPERATING SYSTEM	Windows 10 64 Bit, MAC, Ubuntu, Chrome, RHEL
DELL BUSINESS CLASS FEATURES	PXE Boot ^s MAC address pass-through ^s Wake-On LAN ⁷
WHAT'S IN THE BOX	Dell Pro 7-in-1 USB-C Travel Hub – DA310 Documentation
WARRANTY	3 years

1 When adapter draws power from the laptop:

(a) and is connected to laptop's USB-C/Thunderbolt port (3A/5V) - 2 downstream USB-A and 1 USB-C port support selected devices

(b) and is connected to laptop's USB-C/Thunderbolt port (1.5A/5V) – 2 downstream USB-A ports and 1 USB-C can support low power consumption devices such as mouse, keyboard, Bluetooth / RF dongle, selected thumb drives

Or, When adapter is connected to USB-C power adapter or USB-C display: and its USB-C cable is connected to laptop's USB-C/Thunderbolt port – 2 downstream USB-A ports support selected devices 2 Up to 90W can be used to charge your USB-C laptop from an external power source connected to DA310. Actual power supplied is dependent on your power source/platform power policy. Power

adapter not included.

3 Only one video output is supported at a time.

4 Available with select PC models (that support DisplayPort 1.4, HBR3) and when connected to displays that offer 4K resolution at 60Hz, with static HDR support. Dynamic HDR like HDR10/HDR10+/ DolbyVision is excluded.

5 PXE Boot – Pre eXecution Environment Boot allows a computer to boot up from remote media when connected to the network with appropriate PXE server and OS image.

- 6 MAC address pass-through MAC address pass through recognizes only a unique MAC address entered in the system's BIOS by overriding the adapter MAC address every time your laptop is connected to the network, ensuring that your PC's MAC address stays the same no matter which USB-C adapter you use.
- 7 Wake-On LAN Starts your PC remotely using the signal over your wired network.

8 With systems BIOS that support Fast Role Swap.

Technical specifications subject to change without prior notice. Product availability varies by country. Please contact your Dell representative for more information. ID#G21000003

© 2025 Dell Inc. or its subsidiaries. All rights reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.