



CNPJ.: 17.360.773/0001-81 - Inscrição Estadual: 20.280-481-0

Natal/RN, 22 de Abril de 2026.

A

**FUNDAÇÃO NORTE-RIO-GRANDENSE DE PESQUISA E CULTURA
COMISSÃO DE SELEÇÃO PÚBLICA
INSTRUMENTO CONVOCATÓRIO DA SELEÇÃO PÚBLICA Nº 014/2026-FUNPEC
ABERTURA DIA 22/04/2026 – ÀS 10:00H**

Prezados senhores,

A RN Corporativo vem através desta, enviar sua proposta comercial conforme exigido no edital da **SELEÇÃO PÚBLICA nº 014/2026 – AQUISIÇÃO DE EQUIPAMENTOS DE INFORMÁTICA, CONFORME TERMO DE REFERÊNCIA, ANEXO I DESTE INSTRUMENTO CONVOCATÓRIO.**

ITEM	ESPECIFICAÇÃO TÉCNICA	QTD
01	<p>MARCA/FABRICANTE: DELL MODELO: ECS1250 + MONITOR DELL E2225HSM</p> <ol style="list-style-type: none">Processador: Arquitetura x86- 64, Core i5-14400 de 14ª Geração; possui controladora de vídeo integrada; Desempenho (Benchmark): O processador ofertado atingi pontuação de 25.000 pontos no índice CPU Mark (Desempenho Global) da plataforma PassMark Software (cpubenchmark.net).Placa-Mãe e Gerenciamento: Placa-mãe de padrão corporativo (OEM - Original Equipment Manufacturer), desenvolvida pelo próprio fabricante do Computador, BIOS/UEFI customizada com a logomarca do fabricante do equipamento gravada na ROM (exibida na inicialização); O fabricante deve fornecer, de forma nativa e gratuita, software de gerenciamento próprio para atualização centralizada de drivers e BIOS (ex: ferramentas corporativas de Client Management); A BIOS suportar boot pela rede.Memória RAM: Capacidade de 16 GB, arquitetura DDR5, com velocidade de 4800 MHz; A placa-mãe suporta expansão futura para, 64 GB.Armazenamento: Unidade SSD de 512 GB, padrão M.2 NVMe PCIe 4.0Gabinete e Fonte de Alimentação: Gabinete de formato compacto tipo SFF (Small Form Factor), com volume máximo de 13 (Treze) litros; Segurança física (gabinetes ultracompactos): Para gabinetes com volume externo 5 litros, o equipamento possui slot de trava de segurança. Abertura do chassi toolless (sem necessidade de ferramentas) e sensor de intrusão integrado à BIOS; Fonte de alimentação interna com certificação de eficiência 80 PLUS e PFC Ativo.Conectividade e Rede: Interface de rede cabeada (Ethernet) com velocidade Gigabit (10/100/1000 Mbps) integrada à placa-mãe; Gerenciamento de Rede: A interface de rede e a BIOS/UEFI possui suporte obrigatório e nativo às tecnologias Wake-on-LAN (WoL) e PXE Boot para gerenciamento e clonagem remota; Conectividade de Vídeo: O equipamento suporta, simultaneamente, saídas de vídeo para as Tecnologias HDMI e DisplayPort.Periféricos: Teclado padrão ABNT2 (USB). A impressão sobre as teclas do tipo permanente, não apresenta desgaste por abrasão ou uso prolongado; Mouse com tecnologia óptica, capaz de operar com precisão em superfícies de madeira, metal ou plástico, sem necessidade de mousepad, de conformação ambidestra, com botões esquerdo, direito e central próprio para rolagem; O teclado e o mouse da mesma marca do fabricante do microcomputador; Todos os equipamentos ofertados (gabinete, teclado, mouse e monitor) possui gradações neutras das cores, preta ou cinza, e manter o mesmo padrão de cor.Sistema operacional: Compatível com os principais sistemas operacionais	257

**Razão Social: ACP Medeiros – RN Corporativo da Computação
me Fantasia: RN Corporativo**

Localização: AV. Dão Silveira, nº 3860-Loja 03 – Candelária - Natal-RN - Cep: 59.066-180

Contatos: Fone/ WhatsApp: 84-98718-3374 - E-mail: rn.comerciocorporativo@gmail.com

REVENDA DE GRANDES MARCAS VIA DISTRIBUIDORES:





CNPJ.: 17.360.773/0001-81 - Inscrição Estadual: 20.280-481-0

<p>livres e proprietários (Linux,Windows); Sistema operacional Microsoft Windows 11 Professional, versão 64 bits em português (Brasil), com licenciamento do tipo OEM.</p> <p>9. Monitor de Vídeo: Tamanho de 21 polegadas, painel tipo LED (tecnologia IPS com tratamento antirreflexo; Resolução Full HD (1920x1080); Base com ajuste ergonômico de altura e inclinação; Conexões de Vídeo: O monitor possui suporte para conexões HDMI e DisplayPort; da marca do fabricante do microcomputador, para cada monitor fornecido, serão entregues, obrigatoriamente, os seguintes cabos: 01 (um) cabo de alimentação elétrica, padrão brasileiro (NBR 14136), com comprimento de 1,5 metro; 01 (um) cabo de conexão de vídeo digital, compatível com as resoluções nativas do monitor e do computador ofertado, com comprimento de 1,5 metro. garantimos a total compatibilidade física e lógica entre as saídas de vídeo do computador e as entradas do monitor.</p> <p>10. Certificações de Qualidade e Sustentabilidade: O equipamento ofertado (desktop) consta no registro da certificação EPEAT e possui certificação Energy Star vigente.</p> <p>11. Garantia e Suporte: Garantia integral (peças e mão de obra) de 60 (sessenta) meses; atendimento na modalidade On-Site (no local de instalação do equipamento); A garantia contemplará defeitos de hardware e de todos os softwares vendidos junto com a solução.</p>	
<p>VALOR UNITÁRIO R\$ 9.195,00(NOVE MIL CENTO E NOVENTA E CINCO REAIS) VALOR TOTAL R\$ 2.363.115,00(DOIS MILHÕES TREZENTOS E SESENTA E TRÊS MIL CENTO E QUINZE REAIS)</p>	

Condições Comerciais da Proposta:

Validade: 90 DIAS, conforme determinado no edital;

Prazo de entrega: conforme exigido no edital

Frete: CIF;

Declaração: Declaramos que comercializamos os produtos, através do canal de distribuidores autorizados território brasileiro;

Garantia do Produto: Determinada pelo Fabricante;

Assistência técnica autorizada pelo Fabricante no RN;

Referências bancárias: BANCO DO BRASIL – AG. 3293-X – C.C. 114.217-8.

A C P MEDEIROS RN
CORPORATIVO DA
COMPUTACAO:17360
773000181

Assinado de forma digital por A C
P MEDEIROS RN CORPORATIVO DA
COMPUTACAO:17360773000181
Dados: 2026.04.21 11:20:37 -03'00'

**Razão Social: ACP Medeiros – RN Corporativo da Computação
me Fantasia: RN Corporativo**

Localização: AV. Dão Silveira, nº 3860-Loja 03 – Candelária - Natal-RN - Cep: 59.066-180


Contatos: Fone/ WhatsApp: 84-98718-3374 - E-mail: rn.comerciocorporativo@gmail.com

REVENDA DE GRANDES MARCAS VIA DISTRIBUIDORES:



Dell Slim ECS1250

Resumo do produto:

Tipo de produto:	Área de trabalho
Registrado em:	Brasil
Fabricante:	DELL
Versão EPEAT:	1.0
Nível EPEAT:	Prata
Data de inscrição:	26/03/2025
Estado do produto:	Ativo
EPEAT Climate+:	 Concluído em 26 de março de 2025.
Exceções:	Recursos de gerenciamento de energia e fonte de alimentação compatíveis com o padrão ENERGY STAR. Computadores sem esses recursos podem não estar em conformidade com o requisito 4.5.1.1 do ENERGY STAR e, conseqüentemente, com o EPEAT.
Código(s) universal(is) do produto:	884116488170, 884116488194
Número(s) do artigo europeu:	5397184971130, 5397184971147, 5397184971154, 5397184971161, 5397184971178, ... Ver todos (16)
Número(s) do artigo em japonês:	4573661276061, 4573661276078, 4573661276085, 4573661276092, 4573661276108, ... Ver todos (16)

Nem todos os identificadores únicos de produto existentes para este produto podem estar listados aqui. Se o identificador único de produto que você procura não estiver listado, entre em contato com a EPEAT pelo endereço EPEAT@GEC.org.

Detalhes da pontuação EPEAT

Para que um produto seja incluído no Registro EPEAT, deve, no mínimo, cumprir os critérios "obrigatórios" aplicáveis. [Clique aqui](#) para ver a lista dos critérios obrigatórios para esta categoria de produto.

Este produto atendeu aos **critérios necessários**.

Além dos critérios obrigatórios, os produtos também podem atender a critérios opcionais e obter pontos opcionais. Não é obrigatório que um produto alcance quaisquer pontos opcionais.

Os produtos que atendem a todos os critérios exigidos e obtêm **menos de 50%** dos pontos opcionais recebem a classificação **EPEAT Bronze**.

Os produtos que atendem a todos os critérios exigidos e atingem de **50 a 74%** dos pontos opcionais recebem a classificação **EPEAT Prata**.

Os produtos que atendem a todos os critérios exigidos e atingem de **75% a 100%** dos pontos opcionais recebem a classificação **EPEAT Gold**.

Os critérios opcionais para esta categoria de produto e os pontos opcionais que este produto pode alcançar estão listados abaixo.

Critérios opcionais	Pontuações
4.1 Gestão de Substâncias	7/16
(4.1.2.1) Restrições ao uso de cádmio	1
(4.1.4.1) Restrição do uso de berílio	0

(4.1.5.2) Redução adicional do teor de bromo e cloro em materiais plásticos	0
(4.1.6.1) Evitar ou eliminar substâncias do Anexo XIV do REACH da UE (lista de autorização)	1
(4.1.6.2) Redução de substâncias na Lista de Substâncias Candidatas ao REACH da UE de SVHCs	0
(4.1.8.1) Chemical assessment and selection	0
(4.1.9.1) IEC 62474 declarable substances	1
(4.1.9.2) Requesting substance inventory	0
(4.1.9.3) Acquiring substance inventory	0
(4.1.10.1) Reduce fluorinated gas emissions from flat panel display manufacturing	2
(4.1.10.2) Reduce fluorinated greenhouse emissions from semiconductor production	2
4.2 Materials Selection	3 / 3
(4.2.1.2) Higher post-consumer recycled, ITE-derived post-consumer recycled plastic, or bio-based content	2
(4.2.1.3) Post-consumer recycled, ITE-derived post-consumer recycled plastic	1
4.4 Product longevity/life-cycle extension	2 / 2
(4.4.2.2) Publicly available service information	1
(4.4.2.5) Product upgradeability and repairability	1
4.5 Energy Conservation	0 / 4
(4.5.1.3) Energy efficiency for internal power supplies	0

(4.5.1.5) Product energy consumption less than the ENERGY STAR Maximum Energy Limit	0
---	---

4.7 Packaging

1 / 2

(4.7.3.2) Packaging composed of recycled, and/or biobased, and/or sustainably forested content	1
--	---

(4.7.4.1) Offering of a bulk packaging option	0
---	---

4.8 Life cycle assessment and carbon footprint

6 / 6

(4.8.1.1) Product life cycle assessment and public disclosure of analyses	2
---	---

(4.8.1.2) Product specific greenhouse gas emissions—product carbon footprint	2
--	---

(4.8.2.1) Corporate carbon footprint	1
--------------------------------------	---

(4.8.2.2) Greenhouse gas emissions from product transport	1
---	---

4.9 Corporate Environmental Performance

6 / 9

(4.9.1.2) Third party certified environmental management system (EMS) for supplier manufacturing facilities	1
---	---

(4.9.2.2) Corporate environmental performance reporting by suppliers	1
--	---

(4.9.3.1) Energy management system/energy performance improvement –manufacturers	1
--	---

(4.9.3.2) Energy management system/energy performance improvement for suppliers	2
---	---

(4.9.4.1) Renewable energy use by manufacturer	1
--	---

(4.9.4.2) Renewable energy use by manufacturer suppliers	0
--	---

4.10 Corporate social responsibility

6 / 6

(4.10.1.1) Socially responsible manufacturing: Labor	2
(4.10.1.2) Socially responsible manufacturing: OHS	2
(4.10.2.2) Participation in an in-region program that advances responsible sourcing of conflict minerals	1
(4.10.2.3) Smelter and refiner participation in OECD-aligned third party mechanisms	1

TOTAL OPTIONAL CRITERIA SCORE:

31 / 48

Please note that it is not required for a product to achieve any optional points.

Some optional criteria may not be applicable to a product. Optional criteria that are not applicable (N/A) to the product are not included in the Total Optional Criteria Score, and are not reflected above.

For any questions, comments, or feedback regarding the EPEAT Registry, please [contact us](#).

Computers & Displays Product Category Required Criteria

- (4.1.1) Divulgação e garantia da pegada de carbono do produto
- (4.1.1.1) Em conformidade com as restrições de substâncias da Diretiva RoHS da União Europeia.

- (4.1.2) Inventário Corporativo de GEE
- (4.1.3.1) Eliminação do mercúrio adicionado intencionalmente em fontes de luz.
- (4.1.5.1) Redução do teor de bromo e cloro em peças plásticas >25 gramas
- (4.1.7.1) Conformidade com as disposições da Diretiva da UE sobre Baterias
- (4.2.1) Meta de redução de GEE (Gases de Efeito Estufa) do fabricante alinhada com a ciência climática
- (4.2.1.1) Teor mínimo de plástico reciclado pós-consumo, plástico reciclado pós-consumo derivado de ITE ou conteúdo de plástico de base biológica.
- (4.3.1) Comunicação dos requisitos de gestão de energia para instalações de componentes-chave
- (4.3.1.1) Identificação de materiais e componentes que requerem tratamento seletivo.
- (4.3.2.1) Peças plásticas compatíveis com reciclagem
- (4.3.2.2) Peças plásticas separáveis para reciclagem.
- (4.4.1) Utilização de eletricidade renovável pelo fabricante
- (4.4.1.1) Suporte de serviço
- (4.4.2.1) Remoção do invólucro externo
- (4.4.2.3) Peças de reposição
- (4.4.2.4) Substituição e informações sobre baterias
- (4.5.1.1) Em conformidade com os requisitos atuais do programa ENERGY STAR.
- (4.5.1.2) Limite do modo de potência mais baixa
- (4.6.1) Conformidade com os critérios de elegibilidade aplicáveis do programa ENERGY STAR®
- (4.6.1.1) Prestação de serviços de recolha de produtos

- (4.6.2) Eficiência energética da fonte de alimentação externa
- (4.6.2.1) Disponibilização de um programa de recolha de baterias recarregáveis removíveis.
- (4.6.3) Eficiência energética do sistema de carregador de baterias
- (4.6.3.1) Processamento de fim de vida
- (4.7.1.1) Eliminação da adição intencional de metais pesados nas embalagens.
- (4.7.1.2) Eliminação do cloro elementar como agente branqueador em materiais de embalagem
- (4.7.2.1) Material de embalagem separável
- (4.7.2.2) Plásticos marcados em materiais de embalagem
- (4.7.3.1) Conteúdo reciclado em embalagens de fibra à base de madeira
- (4.9.1.1) Sistema de gestão ambiental (SGA) certificado por terceiros para organizações de projeto e fabricação.
- (4.9.2.1) Relatórios de desempenho ambiental corporativo por fabricante
- (4.10.2.1) Divulgação pública sobre minerais de conflito em produtos

Números de artigos europeus

5397184971130, 5397184971147, 5397184971154, 5397184971161, 5397184971178, 5397184971185, 5397184971192, 5397184971246, 5397184971253, 5397184971260, 5397184971277, 5397184974490, 7899864955143, 7899864955150, 7899864955167, 7899864955174

Números de artigos japoneses

4573661276061, 4573661276078, 4573661276085, 4573661276092, 4573661276108, 4573661276115, 4582724748711, 4582724748728,

4582724748735, 4582724748742, 4582724748759, 4582724748766,
4582724748773, 4582724748780, 4582724748797, 4582724748803



The essentials to enhance productivity



Dell Pro 22 Monitor

MODEL: E2225HM

Dell Pro 22 Adjustable Stand Monitor

MODEL: E2225HSM

The world's # 1 monitor company*



E2225HM

Get the essentials to enhance productivity with these 21.5-inch monitors certified by TÜV Rheinland® for 3-star eye comfort.

Improved viewing experience

Enjoy smoother and sharper motion visuals with the 100Hz refresh rate, delivering an enhanced viewing experience.

These monitors also feature TÜV Rheinland® 3-star eye comfort certification, the latest standard to help reduce eye fatigue.

Additionally, ComfortView Plus is built in to minimize harmful blue light emissions without compromising color quality.

Functional, space-saving design

Get enhanced views in FHD resolution with 3000:1 contrast ratio for deeper blacks, brighter whites and vivid color. The improved design with slim bezels, small footprint and cable management offers a clutter-free set up and maximizes valuable desk space.

Height adjustability and built-in speakers are available on the Dell Pro 22 Adjustable Stand Monitor model for improved everyday ergonomics and productivity.

Next-level productivity

Boost efficiency and productivity with Dell Display and Peripheral Manager that lets you customize your monitor settings, organize your screen using Easy Arrange and simplify management.

Conveniently connect to current and legacy systems via VGA, DisplayPort and HDMI ports. Make your workspace your own with VESA-compatible mounts and stands.

Experience reduced downtime with the 3-year Advanced Exchange Service² so that if a replacement becomes necessary, it will be shipped to you the next business day during your 3-year Limited Hardware Warranty.³

1 TÜV Rheinland certified - Low Blue Light Hardware Solution and Flicker Free (ID 0217010014).

2 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.

3 For a copy of the Limited Hardware Warranty, write to Dell USA LP, Attention: Warranties One Dell Way, Round Rock, TX 78682 or see dell.com/warranty for details.



Improved visual comfort

Experience firsthand benefits with ComfortView Plus, engineered to minimize harmful blue light emissions without compromising color. Coupled with a 100 Hz refresh rate, this monitor delivers a TÜV Rheinland 3-star¹ certified viewing experience.



See your work clearly

Work in FHD clarity and get consistent views across a wide 178°/178° viewing angle. Experience deeper blacks, brighter whites and vivid color with 3000:1 contrast ratio.



Multi-task with ease

Boost efficiency with Dell Display and Peripheral Manager that lets you organize multiple apps on your screen.



Easy to connect

Connect to current and legacy systems via VGA, DisplayPort and HDMI ports.

World's number 1 monitor company*

We deliver world-class monitors that have gone through rigorous development processes and stringent tests to ensure dependable performance. Get peace of mind with unmatched warranty and support options. Being environmentally forward in thinking, our monitors adhere to environment standards and are made with sustainable materials.

* Source: IDC Worldwide Quarterly PC Monitor Tracker, Q4 2024. CLM-005299

1 TÜV Rheinland certified - Low Blue Light Hardware Solution and Flicker Free (ID 0217010014).



Environmentally-forward thinking

Material innovation

Your monitor has been thoughtfully crafted with a selection of sustainable materials including up to 85% recycled plastic including post-consumer recycled plastic and closed loop ITE derived plastic¹, and at least 20% recycled glass.² Using recycled materials helps conserve natural resources and contributes to a lower environmental footprint.

Environmental standards

This monitor is registered EPEAT Gold with Climate+, certified ENERGY STAR[®] and carries the latest TCO certified designation. With the new certification, this monitor is assured to be built using renewable energy while meeting high safety standards.³

Packaging with purpose

This monitor ships in a box made with 100% renewable content that is also recyclable. We are reducing plastic waste wherever possible and transitioning to a responsible fiber-based solution.⁴ Plus, we're saving over 600 trees each year by using less paper in packaging.⁵

¹ Percentage is based on plastic weight. Based on internal analysis, March 2025. Up to 66.6% post-consumer recycled plastic and up to 59.7% closed loop ITE-derived plastic.

² Applicable to all new monitors launching in CY 2025. Recycled glass is present in monitor panel. Based on internal analysis, January 2025.

³ EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.

⁴ Applies to all Dell monitors launched since 2023. Made from FSC mix sources which is a mix of material from FSC certified forests, recycled content and/or FSC controlled wood. Based on internal analysis, January 2025. Cushions now made from corrugated materials.

⁵ Based on internal analysis, February 2025. Applies to monitors launching in 2025. Reductions based on monitor type and attributed to the quick start guide size and calibration sheet digitization. Calculation for trees saved based on: Detailed Calculator | 10 THOUSAND TREES.

All day comfort

Get a seamless viewing experience and focus on your task with slim bezels and small footprint.



Dell Pro 22 Monitor



Dell Pro 22 Adjustable Stand Monitor

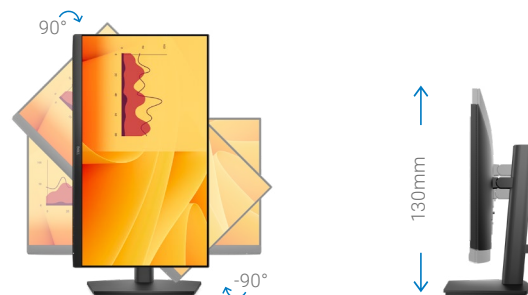
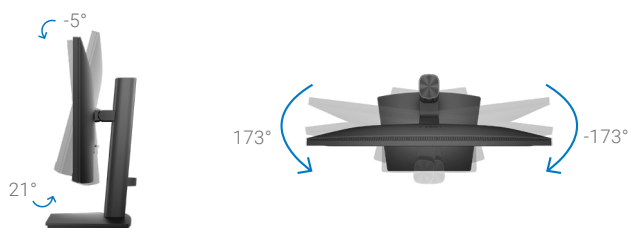
Work comfortably

Height adjustability¹, pivot, swivel and tilt features are available on the Dell Pro 22 Adjustable Stand Monitor model for improved everyday ergonomics and productivity.



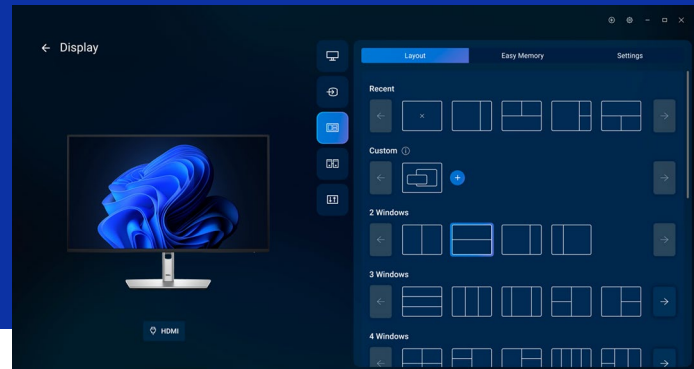
Conveniently connect

Connect to current and legacy systems via VGA, DisplayPort and HDMI interfaces.



¹ Height adjustable stand is Dell Pro 22 Adjustable Stand Monitor only.

Dell Display and Peripheral Manager



Screen image simulated for illustrative purposes only. Monitor model varies.

Experience Dell's singular, innovative application to optimize the performance of your entire Dell PC workspace.¹

Maximize productivity

Easy Arrange tiles apps across screens with pre-set partitions and customizes up to five windows, enhancing multitasking. Easy Arrange Memory saves and restores app profiles manually, on schedule, or at start-up.

Customize your views

Work comfortably, day or night. Automate your brightness and contrast settings to match your schedule.

More manageable

Scale up management across your entire fleet of Dell displays and client peripherals with expanded Command Line Interface features.

[Download Dell Display and Peripheral Manager](#)

¹ Based on Dell internal analysis – February 2025.

Ports & Slots

Dell Pro 22 Monitor



Dell Pro 22 Adjustable Stand Monitor



- 1 Security lock slot¹
- 2 Power connector
- 3 DisplayPort 1.2 port
- 4 HDMI 1.4 port
- 5 VGA port
- 6 Built-in speakers

FEATURE	TECHNICAL SPECIFICATION
MODEL	Dell Pro 22 Monitor - E2225HM
DIAGONAL VIEWING SIZE	544.0 mm (21.5 in.)
PANEL TYPE	Vertical Alignment (VA) Technology
MAXIMUM PRESET RESOLUTION AND REFRESH RATE	1920 x 1080 up to 100 Hz
VIEWING ANGLE	Horizontal: 178° Vertical: 178°
PIXEL PITCH	Horizontal: 0.2493 mm Vertical: 0.2410 mm
PIXEL PER INCH (PPI)	103
CONTRAST RATIO	3000:1 (typical)
ASPECT RATIO	16:9
BACKLIGHT TECHNOLOGY	LED Edgelight System
BRIGHTNESS	250 cd/m ² (typical)
RESPONSE TIME	• Normal mode: 8 ms (gray to gray) • Fast mode: 5 ms (gray to gray)
COLOR GAMUT	NTSC 72% (CIE 1931)
COLOR DEPTH	16.7 million colors
TÜV EYECOMFORT	3 star
CONNECTIVITY	Video port • 1 x HDMI port (HDCP 1.4) (Supports up to FHD 1920 x 1080 100 Hz as per specified in HDMI 1.4) • 1 x DisplayPort 1.2 (HDCP 1.4) port (Supports up to FHD 1920 x 1080, 100 Hz) • 1 x VGA port
ADJUSTABILITY	Tilt -5°/+21°
DISPLAY SCREEN COATING	Anti-glare with hard-coating 3H
SOFTWARE COMPATIBILITY	Dell Display and Peripheral Manager (DDPM) for Windows operating system
REMOTE ASSET MANAGEMENT	Yes, using Dell Display and Peripheral Manager
VOLTAGE REQUIRED	100 VAC to 240 VAC/50 Hz or 60 Hz ± 3 Hz/0.7 A
POWER CONSUMPTION	11.9 W (On mode) 0.3 W (Off mode) 0.3 W (Standby mode) 25 W (Max.) 10.6 W (Pon) 34.4 kWh (TEC.)
BEZEL WIDTH – TOP	6.60 mm (0.26 in.)
BEZEL WIDTH – LEFT OR RIGHT	6.60 mm (0.26 in.)
BEZEL WIDTH – BOTTOM	17.20 mm (0.68 in.)

FEATURE	TECHNICAL SPECIFICATION
DIMENSIONS (WITH STAND) – HEIGHT	376.88 mm (14.84 in.)
DIMENSIONS (WITH STAND) – WIDTH	491.86 mm (19.36 in.)
DIMENSIONS (WITH STAND) – DEPTH	171.00 mm (6.73 in.)
DIMENSIONS (WITHOUT STAND) – HEIGHT	288.60 mm (11.36 in.)
DIMENSIONS (WITHOUT STAND) – WIDTH	491.86 mm (19.36 in.)
DIMENSIONS (WITHOUT STAND) – DEPTH	50.37 mm (1.98 in.)
STAND DIMENSIONS – HEIGHT	174.02 mm (6.85 in.)
STAND DIMENSIONS – WIDTH	222.03 mm (8.74 in.)
STAND DIMENSIONS – DEPTH	171.00 mm (6.73 in.)
WEIGHT WITH PACKAGING	3.99 kg (8.80 lb)
WEIGHT WITH STAND ASSEMBLY AND CABLES	2.92 kg (6.44 lb)
WEIGHT WITHOUT STAND ASSEMBLY (WITHOUT CABLES)	2.29 kg (5.05 lb)
WEIGHT OF STAND ASSEMBLY	0.33 kg (0.73 lb)
FLAT PANEL MOUNT INTERFACE	VESA (100 mm x 100 mm)
SECURITY	Security lock slot (cable lock sold separately)
COMPLIANT STANDARDS	<ul style="list-style-type: none"> ENERGY STAR 8.0 EPEAT Gold With Climate+ TCO Certified and TCO Certified Edge RoHS Compliant Product Safety, EMC and Environmental Datasheets Dell Regulatory Compliance Home Page Dell and the Environment TÜV Eye Comfort 3 Star BFR/PVC-Reduced (Its circuit boards are made from BFR/PVC-free laminates). Meets NFPA 99 leakage current requirements. Arsenic-Free glass and Mercury-Free for the panel only.
TEMPERATURE RANGE	<ul style="list-style-type: none"> Operating: 0°C to 40°C (32°F to 104°F) Non-Operating: -20°C to 60°C (-4°F to 140°F)
HUMIDITY RANGE	<ul style="list-style-type: none"> Operating: 10% to 80% (non-condensing) Non-Operating: 5% to 90% (non-condensing)
ALTITUDE	<ul style="list-style-type: none"> Operating: 5,000 m (16,400 ft) maximum Non-Operating: 12,191 m (40,000 ft) maximum
WHAT'S INCLUDED	<ul style="list-style-type: none"> Monitor with stand Power cable 1 x DisplayPort-DisplayPort cable - 1.80 m 1 x HDMI cable - 1.80 m (Japan only) Quick Start guide Safety Information

FEATURE	TECHNICAL SPECIFICATION
MODEL	Dell Pro 22 Adjustable Stand Monitor - E2225HSM
DIAGONAL VIEWING SIZE	544.8 mm (21.5 in.)
PANEL TYPE	Vertical Alignment (VA) Technology
MAXIMUM PRESET RESOLUTION AND REFRESH RATE	<ul style="list-style-type: none"> VGA: 1920 x 1080 up to 60 Hz DisplayPort 1.2: 1920 x 1080 up to 100 Hz HDMI: 1920 x 1080 up to 100 Hz
VIEWING ANGLE	Horizontal: 178° Vertical: 178°
PIXEL PITCH	Horizontal: 0.2493 mm Vertical: 0.2410 mm
PIXEL PER INCH (PPI)	103
CONTRAST RATIO	3000:1 (typical)
ASPECT RATIO	16:9
BACKLIGHT TECHNOLOGY	LED Edgelight System
BRIGHTNESS	250 cd/m ² (typical)
RESPONSE TIME	<ul style="list-style-type: none"> Normal mode: 8 ms (gray to gray) Fast mode: 5 ms (gray to gray)
COLOR GAMUT	NTSC 72% (CIE 1931) (minimum)
COLOR DEPTH	16.7 million colors
TÜV EYECOMFORT	3 star
CONNECTIVITY	Video port <ul style="list-style-type: none"> 1 x HDMI port (HDCP 1.4) (Supports up to FHD 1920 x 1080 100 Hz as per specified in HDMI 1.4) 1 x DisplayPort 1.2 (HDCP 1.4) port (Supports up to FHD 1920 x 1080, 100 Hz) 1 x VGA port
ADJUSTABILITY	Height adjustment up to 130 ± 5 mm Tilt -5°/+21° Swivel -173°/+173° Pivot -90°/+90°
DISPLAY SCREEN COATING	Anti-glare with hard-coating 3H
SOFTWARE COMPATIBILITY	Dell Display and Peripheral Manager (DDPM) for Windows operating system
REMOTE ASSET MANAGEMENT	Yes, using Dell Display and Peripheral Manager
OPERATION TIME SUPPORT	12 hours a day, 7 days a week (12/7)
VOLTAGE REQUIRED	100 VAC to 240 VAC/50 Hz or 60 Hz ± 3 Hz/0.7 A
POWER CONSUMPTION	11.4 W (On mode) 0.3 W (Off mode) 0.3 W (Standby mode) 25.0 W (Max.) 11.54 W (Pon) 37.0 kWh (TEC)
AUDIO OUTPUT	2 Integrated 2 W speakers
BEZEL WIDTH – TOP	6.70 mm (0.26 in.)
BEZEL WIDTH – LEFT OR RIGHT	6.70 mm (0.26 in.)
BEZEL WIDTH – BOTTOM	17.15 mm (0.68 in.)

FEATURE	TECHNICAL SPECIFICATION
DIMENSIONS (WITH STAND) – HEIGHT (EXTENDED)	468.59 mm (18.45 in.)
DIMENSIONS (WITH STAND) – HEIGHT (COMPRESSED)	348.07 mm (13.70 in.)
DIMENSIONS (WITH STAND) – WIDTH	492.06 mm (19.37 in.)
DIMENSIONS (WITH STAND) – DEPTH	211.60 mm (8.33 in.)
DIMENSIONS (WITHOUT STAND) – HEIGHT	288.93 mm (11.38 in.)
DIMENSIONS (WITHOUT STAND) – WIDTH	492.06 mm (19.37 in.)
DIMENSIONS (WITHOUT STAND) – DEPTH	54.33 mm (2.14 in.)
STAND DIMENSIONS – HEIGHT (EXTENDED)	400.04 mm (15.75 in.)
STAND DIMENSIONS – HEIGHT (COMPRESSED)	348.07 mm (13.70 in.)
STAND DIMENSIONS – WIDTH	257.02 mm (10.12 in.)
STAND DIMENSIONS – DEPTH	211.60 mm (8.33 in.)
WEIGHT WITH PACKAGING	5.92 kg (13.05 lb)
WEIGHT WITH STAND ASSEMBLY AND CABLES	4.11 kg (9.06 lb)
WEIGHT WITHOUT STAND ASSEMBLY (WITHOUT CABLES)	2.26 kg (4.98 lb)
WEIGHT OF STAND ASSEMBLY	1.51 kg (3.33 lb)
FLAT PANEL MOUNT INTERFACE	VESA (100 mm x 100 mm)
SECURITY	Security lock slot (cable lock sold separately)
COMPLIANT STANDARDS	<ul style="list-style-type: none"> ENERGY STAR 8.0 EPEAT Gold With Climate+ TCO Certified and TCO Certified Edge RoHS Compliant Product Safety, EMC and Environmental Datasheets Dell Regulatory Compliance Home Page Dell and the Environment TÜV Eye Comfort 3 Star BFR/PVC-Reduced (Its circuit boards are made from BFR/PVC-free laminates). Meets NFPA 99 leakage current requirements. Arsenic-Free glass and Mercury-Free for the panel only.
TEMPERATURE RANGE	<ul style="list-style-type: none"> Operating: 0°C to 40°C (32°F to 104°F) Non-Operating: -20°C to 60°C (-4°F to 140°F)
HUMIDITY RANGE	<ul style="list-style-type: none"> Operating: 10% to 80% (non-condensing) Non-Operating: 5% to 90% (non-condensing)
ALTITUDE	<ul style="list-style-type: none"> Operating: 5,000 m (16,404 ft) maximum Non-Operating: 12,192 m (40,000 ft) maximum
WHAT'S INCLUDED	<ul style="list-style-type: none"> Monitor with stand Power cable 1 x HDMI cable - 1.80 m Quick Start guide Safety Information

Dell monitors offer a reliability rate of 99.6% uptime¹

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



Advanced Exchange Service

These monitors come with a 3-year Advanced Exchange Service² so that if a replacement becomes necessary, it will be shipped to you the next business day during your 3-year Limited Hardware Warranty.³

ProSupport

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

Optimal integration

Dell Monitors are designed to work seamlessly with our PC and accessories. Visit the [support page](#) to find out more.

* Source: IDC Worldwide Quarterly PC Monitor Tracker, Q4 2024. CLM-005299

¹ Source: Based on Dell Quality Intelligence (Qi) tool - Dell Internal Analysis, January 2025. 99.6% uptime rate reflects operational reliability, with 0.4% dispatch in the first year.

² 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](#).

³ For a copy of the Limited Hardware Warranty, write to Dell USA LP, Attention: Warranties One Dell Way, Round Rock, TX 78682 or see [dell.com/warranty](#) for details.

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.

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. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries.



Space-saving performance

Early spec sheet
RTO 3/25

Dell Slim | **ECS1250**

Boost productivity with a high-performance desktop in a stylish, space-saving design. Featuring up to Intel® Core™ Ultra desktop processors (Series 2) with built-in AI.



Up to Intel® Core™ Ultra (Series 2)

With power-efficient Intel® Core Ultra processors, unlock new levels of intelligent performance for the most demanding daily tasks. Or choose Intel® Core (14th gen) for powerful performance.

Three powerful AI engines – CPU, GPU, NPU

Dedicated AI accelerators provide intelligent performance across business, creation and streaming apps where AI capabilities are possible. Available with Intel® Core™ Ultra processors (Series 2).

Up to Wi-Fi 6e

Delivers seamless connectivity with Wi-Fi 6 or Wi-Fi 6e.



Room to grow

Tool-less entry and an easily removable panel allow for quick access to upgrade your desktop's internal components.

Upgradeable storage

Increase your storage capacity and provide room for more files as your personal or business needs evolve.

Expansion slots

3 PCIe expansion slots allow you to add additional sound cards, video capture cards and network cards.



Sustainable materials

Designed with 50% recycled steel and up to 43% recycled plastic.¹

Committed to sustainability

Dell Slim is certified ENERGY STAR® and registered EPEAT Silver with Climate+.²



Hardware TPM

Protect your data with Trusted Platform Module (TPM), a security technology designed to secure hardware with integrated cryptographic keys.

Built-in security

When you need to stop away from your desk, simply secure your desktop using the built-in lock slot or padlock loop.

Ubuntu (post-RTS)

Developer-backed and free-to-use, Ubuntu offers a customizable, secure and easily integrated operating system for your small business.



Stylish, space-saving design

Optimize your space with this compact desktop that seamlessly blends into any home or office.

4K monitor support with integrated graphics

The HDMI 2.1 port enables 4K monitor support even with the Intel® Graphics option.

Integrated media card reader

Quickly import RAW images or video files from your camera with the optional SD card reader.

¹ Based on internal analysis, January 2025. Up to 5% closed loop plastic and up to 38% post-consumer recycled plastic. 50% recycled steel in select chassis parts. Percentages are of total material weights in product.

² Based on internal analysis, January 2025. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.

FEATURE	TECHNICAL SPECIFICATION
MODEL NUMBER	ECS1250
PROCESSOR OPTIONS	Intel® Core™ i3 14100 (12 MB cache, 4 cores, 8 threads, 3.50 GHz to 4.70 GHz Turbo, 60 W) Intel® Core™ i5 14400 (20 MB cache, 10 cores, 16 threads, 2.50 GHz to 4.70 GHz Turbo, 65 W) Intel® Core™ i7 14700 (33 MB cache, 20 cores, 28 threads, 2.10 GHz to 5.40 GHz Turbo, 65 W) Intel® Core™ Ultra 5 225 (20 MB cache, 10 cores, 10 threads, 3.30 GHz to 4.90 GHz Turbo, 65 W) Intel® Core™ Ultra 7 265 (30 MB cache, 20 cores, 20 threads, 2.40 GHz to 5.30 GHz Turbo, 65 W)
CHIPSET	
OPERATING SYSTEM	Windows 11 Home Windows 11 Pro Windows 11 Pro National Education Ubuntu® Linux® 22.04 LTS (post-RTS)
MEMORY OPTIONS	For computers shipped with an Intel® Core™ i3 or i5 processor: 8 GB: 1 x 8 GB, DDR5, 4800 MT/s, UDIMM, single-channel 16 GB: 1 x 16 GB, DDR5, 4800 MT/s, UDIMM, single-channel 16 GB: 2 x 8 GB, DDR5, 4800 MT/s, UDIMM, dual-channel 32 GB: 1 x 32 GB, DDR5, 4800 MT/s, UDIMM, single-channel 32 GB: 2 x 16 GB, DDR5, 4800 MT/s, UDIMM, dual-channel 64 GB: 2 x 32 GB, DDR5, 4800 MT/s, UDIMM, dual-channel For computers shipped with an Intel® Core™ i7, Intel® Core™ Ultra 5 or Ultra 7 processor: 8 GB: 1 x 8 GB, DDR5, 5600 MT/s, UDIMM, single-channel 16 GB: 1 x 16 GB, DDR5, 5600 MT/s, UDIMM, single-channel 16 GB: 2 x 8 GB, DDR5, 5600 MT/s, UDIMM, dual-channel 32 GB: 1 x 32 GB, DDR5, 5600 MT/s, UDIMM, single-channel 32 GB: 2 x 16 GB, DDR5, 5600 MT/s, UDIMM, dual-channel 64 GB: 2 x 32 GB, DDR5, 5600 MT/s, UDIMM, dual-channel
STORAGE OPTIONS	HDD: 2 TB, 7200 RPM, 3.5-inch, SATA, HDD SSD: 256 GB, M.2 2230, PCIe Gen4 NVMe, SSD, Class 35 512 GB, M.2 2230, QLC PCIe Gen4 NVMe, SSD, Class 25 1 TB, M.2 2230, QLC PCIe Gen4 NVMe, SSD, Class 25 2 TB, M.2 2230, QLC PCIe Gen4 NVMe, SSD, Class 25
GRAPHICS	For computers shipped with an Intel® Core™ i3 or i5 processor: Intel® UHD Graphics 730 (Integrated) For computers shipped with an Intel® Core™ i7 processor: Intel® UHD Graphics 770 (Integrated) For computers shipped with an Intel® Core™ Ultra 5 or Ultra 7 processor: Intel® Graphics (Integrated)
CHASSIS	Desktop (8.5L)
MULTIMEDIA	Realtek ALC3204 Audio Controller
PORTS & SLOTS	Front: (2) USB 2.0 (480 Mbps) ports; (1) USB 3.2 Gen 1 (5 Gbps) port; (1) USB 3.2 Gen 1 (5 Gbps) Type-C® port; (1) Global headset jack Rear: For computers shipped with an Intel® Core™ Ultra 5 or Ultra 7 processor: (2) USB 2.0 (480 Mbps) ports with Smart Power On; (2) USB 3.2 Gen 1 (5 Gbps) ports; (1) DisplayPort™ 1.4 (HBR3) port; (1) HDMI 2.1 (TDMS) port; (1) RJ45 (1 Gbps) Ethernet port; (1) Serial port (optional) For computers shipped with an Intel® Core™ i3, i5 or i7 processor: (2) USB 2.0 (480 Mbps) ports with Smart Power On; (2) USB 3.2 Gen 1 (5 Gbps) ports; (1) DisplayPort™ 1.4 (HBR2) port; (1) HDMI 2.1 (TDMS) port; (1) RJ45 (1 Gbps) Ethernet port; (1) Serial port (optional)
DIMENSIONS & WEIGHT	Height : 11.95 in. (303.50 mm) Width: 3.74 in. (95 mm) Depth: 11.54 in. (293 mm) Weight (minimum): 7.69 lb. (3.49 kg) Weight (maximum): 10.47 lb. (4.75 kg)
GRAPHICS POWER	
EXPANSION SLOTS	3 HH PCIe expansion slots (x1, x1, x16)
POWER SUPPLY OPTIONS	180W Bronze internal power supply unit
CONNECTIVITY	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
KEYBOARD AND MOUSE	Dell Wired Keyboard (KB216) Dell Wired Mouse (MS116)
SECURITY	Trusted Platform Module (TPM) Hardware 2.0 Kensington Lock Slot Padlock Loop

Important details

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 6e: Wi-Fi 6E requires Windows 11 Operating system and compatible router. Router requires a separate purchase. Wi-Fi 6E 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 version** may vary depending on the operating system that is installed on your computer.

Weights vary depending on configuration and manufacturing variability.

AI: AI features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. Details at www.intel.com/aipc