

DELL UltraSharp U2724D computer monitor 68.6 cm (27") 2560 x 1440 pixels Quad HD LCD Black, Silver

Brand : DELL Product family: UltraSharp Product code: DELL-U2724D

Product name: U2724D

- 68.6cm (27") Quad HD 2560 x 1440 Edge LED IPS
- 8ms, 16:9, 350cd/m², 2000:1
- USB, HDMI, DisplayPort

68.6cm (27") Quad HD 2560 x 1440 Edge LED IPS, 16:9, 350cd/m², 1.07B, 8ms, 178°/178°, 2000:1

DELL UltraSharp U2724D computer monitor 68.6 cm (27") $2560 \times 1440 \text{ pixels}$ Quad HD LCD Black, Silver:

Experience a new level of visual comfort, enhanced productivity and extensive connectivity with this monitor certified by TÜV for 5-star eye comfort.

DELL UltraSharp U2724D. Display diagonal: 68.6 cm (27"), Display resolution: $2560 \times 1440 \text{ pixels}$, HD type: Quad HD, Display technology: LCD, Response time: 8 ms, Native aspect ratio: 16:9, Viewing angle, horizontal: 178° , Viewing angle, vertical: 178° . Built-in USB hub, USB hub version: 3.2 Gen 2 (3.1 Gen 2). VESA mounting, Height adjustment. Product colour: Black, Silver





Display		Ergonomics	
Display diagonal *	68.6 cm (27")	Height adjustment *	✓
Display resolution *	2560 x 1440 pixels	Height adjustment	15 cm
HD type *	Quad HD	Pivot	✓
Native aspect ratio *	16:9	Pivot angle	-90 - 90°
Display technology *	LCD	Swivelling	√
Panel type *	IPS	Swivel angle range	-45 - 45°
Backlight type	Edge LED	Tilt adjustment	✓
Touchscreen *	×	Tilt angle range	-5 - 21°
Display brightness (typical)	350 cd/m ²	On Screen Display (OSD)	-5-21 ✓
Response time *	8 ms	1 , , ,	
Anti-glare screen	✓	Plug and Play	✓
Screen shape *	Flat	Power	
Supported graphics resolutions	640 x 480 (VGA), 720 x 400, 800 x 600 (SVGA), 1024 x 768 (XGA), 1152 x 864 (XGA+), 1280 x 1024 (SXGA), 1280 x 720 (HD 720), 1600 x 1200 (UXGA), 1600 x 900, 1920 x 1080 (HD 1080), 2048 x 1080, 2560	Energy efficiency class (SDR) *	F
		Energy efficiency class (HDR) *	Not available
		Energy consumption (SDR) per 1000 hours *	24 kWh
		Power consumption (typical) *	23.9 W
	x 1440	Power consumption (standby) *	0.5 W
Supported video modes	480p, 576p, 720p, 1080i, 1080p	Power consumption (max)	85 W
Contrast ratio (typical) *	2000:1	Power consumption (off)	0.3 W
Maximum refresh rate *	120 Hz 178°	AC input voltage	100 - 240 V
Viewing angle, horizontal	178°	AC input frequency	50/60 Hz
Viewing angle, vertical Display number of colours *	1.07 billion colours	Input current	1.6 A
Response time (fast)	5 ms	Power supply type	Internal
Pixel pitch	0.2331 x 0.2331 mm	European Product Registry for Energy Labelling (EPREL) code	1591641
Pixel density	108.97 ppi	Operational conditions	
Viewable size, horizontal	59.7 cm	•	
Viewable size, vertical	33.6 cm	Operating temperature (T-T)	0 - 40 °C
Digital horizontal frequency	30 - 178 kHz	Storage temperature (T-T)	-20 - 60 °C
Digital vertical frequency	48 - 120 Hz	Operating relative humidity (H-H)	10 - 80%
Display diagonal (metric)	68.47 cm	Storage relative humidity (H-H)	5 - 90%
		Operating altitude	0 - 5000 m

lbigh Dynamic hange (HDR) supported X A Colour depth Some - Colour depth with standd 512.2 mm Colour gamut standard 98% Height kink standd 523.6 mm 524.8 kg Colour gamut standard 98% Height kink standd 522.5 mm 52.4 kg KOKE Coverage (kppical) 38% Height kink standd 52.5 mm 50.0 mm NVIDIA CS-YNC* X Height kink standd 32.5 mm 50.0 mm AND FreeSpore* X Height kink standd 43.4 kg 44.9 kg Hilk in geaker(s)* X 24.0 kg 7.75 mm 62.2 kg 44.9 kg Bull-in camera* X 24.0 kg 44.9 kg 9.4 kg 9.4 kg Bull-in camera* X 24.0 kg 44.0 kg 9.4 kg 9.5 kg 9.4 kg 9.4 kg 9.4 kg 9.	Disaless		On a making at the second seco	
Supported Signate hardness 3H Weight & dimensions Colour depth 8 bit Width (with stand) 612.2 mm Colour gamut 98% Height (with stand) 523.5 mm Colour gamut 98% Height (with stand) 523.6 mm KOBG coverage (ypical) 100% Height (without stand) 512.2 mm MYIGH CA-SYNC* X Height (without stand) 32.5 mm Horter Carlon X Height (without stand) 32.5 mm How Light in Speaker(s)* X Head (with (without stand) 32.6 mm Bull-in speaker(s)* X Heading with (without stand) 94.6 mm Bull-in speaker(s)* X Heading with (without stand) <t< td=""><td></td><td></td><td></td><td></td></t<>				
Surface handness		×	Non-operating altitude	5000 - 12192 m
Depth (with stand) 19.2 a m 19.2 a m 19.2 c m	• •	3H	Weight & dimensions	
Reight (with stand) \$35.6 mm \$35.6 mm \$35.6 mm \$36.0 coverage (typical) \$100% Wight (with stand) \$62.4 kg \$100 coverage (typical) \$100 coverage (typical)	Colour depth	8 bit	Width (with stand)	612.2 mm
Cloud spanne Serior coverage (typical) 10% Weight (without stand) 6.24 kg Performance World A G-YNC* X Height (without stand) 35.25 mm AMD FreeSprc* X Height (without stand) 35.25 mm AMD FreeSprc* X Weight (without stand) 35.25 mm AMD FreeSprc* X Beazel width (side) 7.75 mm Bull: In speaker(s)* X Perceived (typical) 7.75 mm Bull: In speaker(s)* X Peckaging data Bull: In speaker(s)* X Peckaging content Possign X Peckaging content Bull: In speaker(s)* Business X Product colour Black (siver Stand included AC, DisplayPort, USB Type-A to USB Type-C (sit interfaces) Built in USB fluth* Y Stand included X Bull: In USB fluth* Y Superior (sit interfaces) Y AC, DisplayPort, USB Type-A to USB Type-C USB Type-A (sit interfaces) Bull: In USB fluth* Y Superior (sit interfaces) Y AC Bull: In USB Type-C (upstr	Colour gamut standard	DCI-P3		
Width (without stand)	Colour gamut	98%	-	
Performance Valual Acsymic* X Height (without stand) 53.1 mm AMD FreeSync* X Widght (without stand) 3.51.5 mm Filcker-free technology V Beze width (side) 7.75 mm Low Blue Light technology V Beze width (bottom) 7.75 mm Multimedia Built-in speaker(s)* X Packaging date Built-in camera* Packaging date Product colour* Black, Silver Packaging content Product colour* Black, Silver Stand included AC, DisplayPort, USB Type-A to USB Type-C colour Feet colour Black, Silver Pewer adapter included X Feet colour Slade (s) Power adapter included X Feet colour Slade (s) Power adapter included X Feet colour Slade (s) Power adapter included X Feet colour Slade (s) Y Stanta guitable (s) Y USB type (s) Slade (s) Y Stanta guitable (s) Y	sRGB coverage (typical)	100%		•
NVDIA G-SYNC* X Height (without stand) 32.5 mm AMD FreeSync* X Weight (without stand) 4.49 kg Filcker-free technology ∠ Bezel width (top) 7.75 mm Low Blue light technology ∠ Bezel width (top) 7.75 mm Built- in speaker(s)* X Packaging data Built-in camera* X Packaging content Design Market positioning ** Business Packagin content Front bezel colour Black Power adapter included ∠ Object to 100 kg Fort be interfaces J Sliver Power adapter included ∠ Color to 100 kg X Ports & interfaces J Subtain cluded X X Y Subtain cluded X X X Y	Performance		,	
AMD FreeSync* X.49 kg 4.49 kg 7.75 mm Fill Cher Fine technology 7.75 mm 7.75 mm 7.75 mm 1.00 kg lise light technology 7.75 mm 7.75 mm 1.00 kg lise light technology 7.75 mm 1.00 kg lise light technology 7.75 mm 1.00 kg lise light technology 9.1 mm 1.00 kg lise light technology 9.1 mm 1.00 kg lise light technology 9.1 kg 1.00 kg lise light technology 9.4 kg 1.00 kg	NVIDIA G-SYNC *	×	•	
Flicker-free technology	AMD FreeSync *	×	-	
Low Blue Light technology 4 Berel width (toptom) 7.75 mm Multimedia Fackaging data 9.1 mm Built-in speaker(s)* X Packaging content Design Packaging content Market positioning* Business Cables included 4C, DisplayPort, USB Type-A to USB Type-C Front bezel colour Black, Silver Cables included 4C, DisplayPort, USB Type-A to USB Type-C Foot so interfaces Silver Cables included X Fort S afterfaces Systus included X Built-in USB Hub* Cace 2 (3.1 Gen 2) Quick start guide X USB upstream port type USB Type-C William USB Usb wersion 1.8 m USB upstream port type USB Type-C Sustainability compliance PCPUSFR USB Type-A downstream ports 1 Carbon Contain PCPUSFR USB Type-A downstream ports 1 Carbon Contain PCPUSFR USB Type-A downstream ports 2 Carbon Contain PCPUSFR USB Type-A downstream ports 1 Carbon Contain PCPUSFR <td>Flicker-free technology</td> <td>✓</td> <td></td> <td>7.75 mm</td>	Flicker-free technology	✓		7.75 mm
Multi-mispacker(s)* X Packaging data Built-in speaker(s)* X Packaging content Built-in camera* X Packaging content Design Stand included X Market positioning* Black, Silver Cables included X Front bezel colour Black, Silver Power adapter included X Feet colour Silver Remote control included X Feet colour Silver Remote control included X Ports. sinterfaces Stylus included X Built-in USB hub* Y Quick start guide Y USB hub version 3.2 Gen 2 (3.1 Gen 2) DisplayPort cable length 1 USB type-C upstream ports by pack of upstream ports quantity 1 Sustainability certificates PRERGY STAR, TCO USB Type-C downstream ports quantity 1 Total carbon footprint Remote contain PVC/BFR HDMI ports quantity 1 Total carbon memissions, sanutaturing (sport Co2e) 605 HDMI ports quantity 2 Carbon emissions, energy usage (kg) 1	Low Blue Light technology	✓	Bezel width (top)	7.75 mm
Built-in speaker(s) * X Package weight Package we			Bezel width (bottom)	9.1 mm
Bullcin camera** X			Packaging data	
Design Packaging content Market positioning * Business Stand included ✓ Cables included	•		Package weight	9.4 kg
Design Stand included ✓ Cables included ✓ AC, DisplayPort, USB Type-A to USB Type-C to Silver Product colour * Black, Silver Cables included ✓ Cables included	Built-in camera *	×	Packaging content	
Market positioning ** Business Product colour ** Black, Silver Cables included Type-C AC, DisplayPort, USB Type-A to USB Type-C Front bezel colour ** Black, Silver Power adapter included ** X Frect colour ** Silver Remote control included ** X Ports & interfaces Stylus included ** X Built-in USB hub * ** Quick start guide ** X USB ub version 3.2 Gen 2 (3.1 Gen 2) DisplayPort cable length 1.8 m 1.8 m USB upstream port type USB Type-C Sustainability compliance ** X Number of USB Type-C upstream ports quantity 1 Sustainability compliance ** PVC/BFR NUSB Type-C downstream ports quantity 3 Desent contain PVC/BFR PVC/BFR USB Type-C downstream ports quantity 1 Total carbon footprint (kg of CO2e) 605 HDMI ports quantity 1 4 4 4 HDMI wersion 2.1 (kg of CO2e) 605 4 USB Type-C downstream ports quantity 2 (kg of CO2e) 46 4 HEadphone out vers	Design			
Front Dezel Colour Black Power adapter included X Feet colour Silver Remote control included X Feet colour Silver Remote control included X Feet colour Silver Remote control included X Built-in USB hub* V Quick start guide V Silve Stylus included X Stylus included X Sustainability V Substainability Sustainability Sustainability Sustainability Sustainability Sustainability Sustainability Sustainability Sustainability Sustainability Carbon footprint Sustainability certificates ENERGY STAR, TCO Sustainability Sustain				
Feet colour Silver Remote control included X Ports & interfaces Stylus included X Stylus included X Stylus included X Stylus included X USB hub version 3.2 Gen 2 (3.1 Gen 2) DisplayPort cable length 1.8 m USB type-C USB type-C Sustainability compliance V Number of USB Type-C Ustream ports 1 Number of USB Type-C upstream ports 2 USB Type-A downstream ports 3 USB Type-C downstream ports 3 USB Type-C downstream ports 4 USB Type-C downstream ports 5 USB Type-C downstream ports 6 USB Type-C downstream ports 7 U			Cables included	
Remote control included			Power adapter included	✓
Built-in USB hub*	Feet colour	Silver	Remote control included	×
USB hub version 3.2 Gen 2 (3.1 Gen 2) DisplayPort cable length 1.8 m USB upstream port type USB Type-C Number of upstream ports upantity 1.8 m Number of USB Type-C upstream ports quantity 2.5 Sustainability certificates 2.5 Sustainability certificates 2.5 Sustainability certificates 2.5 Sustainability certificates 3.5 Cabon containability 3.7 Su	Ports & interfaces		Stylus included	×
USB type-C Number of upstream ports 11	Built-in USB hub *	✓	Quick start guide	✓
Number of upstream ports Number of USB Type-C upstream ports quantity USB Type-A downstream ports quantity USB Type-C downstream ports quantity 1 Carbon footprint Total carbon emissions, standard deviation (kg of CO2e) DisplayPorts quantity 1 HDMI version 2.1 Log Carbon emissions, standard deviation (kg of CO2e) DisplayPort quantity 2 Carbon emissions, manufacturing (kg of CO2e) Carbon emissions, manufacturing (kg of CO2e) DisplayPort version 1.4 Carbon emissions, logistics (kg of CO2e) Leadphone out version 1.4 Carbon emissions, energy usage (kg deviation (kg of CO2e) DisplayPort version 1.4 Carbon emissions, energy usage (kg deviation (kg of CO2e) Microphone in X Headphone connectivity 3.5 mm Carbon emissions, energy usage (kg deviation (kg of CO2e) Total carbon emissions, energy usage (kg deviation (kg of CO2e) Total carbon emissions, energy usage (kg deviation (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) Microphone in X Total carbon emissions, w/o use phase (kg of CO2e) Total carbon emissions,	USB hub version		DisplayPort cable length	1.8 m
Number of UpStream ports Number of USB Type-C upstream ports quantity USB Type-A downstream ports quantity USB Type-A downstream ports quantity USB Type-C downstream ports quantity HDMI * ***Carbon footprint (kg of CO2e)** HDMI ports quantity HDMI ports quantity HDMI ports quantity 1	, , , , , ,		Sustainability	
ports quantity USB Type-A downstream ports quantity USB Type-A downstream ports quantity HDMI *		1	Sustainability compliance	1
USB Type-A downstream ports quantity USB Type-C downstream ports quantity USB Type-C downstream ports quantity USB Type-C downstream ports quantity LOB Total carbon emissions, manufacturing (kg of CO2e) LOB Carbon emissions, logistics (kg of CO2e) LOC Carbon emissions, logistics (kg of CO2e) LOC Carbon emissions, energy usage (kg of CO2e) LOC Carbon emissions, end-of-life (kg of CO2e) LOC Carbon emissions, end-of-life (kg of CO2e) LOC Co2e) LOC Carbon emissions, end-of-life (kg of CO2e) LOC Co2e) LOC Carbon emissions, end-of-life (kg of CO2e) LOC Co2e) LOC Carbon emissions, end-of-life (kg of CO2e) LOC Co2e) LOC Carbon emissions, end-of-life (kg of CO2e) LOC Co2e) LOC Carbon emissions, end-of-life (kg of CO2e) LOC Co2e) LOC Carbon emissions, end-of-life (kg of CO2e) LOC Co2e) LOC Carbon emissions, energy usage (kg of C		1		
USB Type-C downstream ports quantity USB Type-C downstream ports quantity HDMI *	USB Type-A downstream ports	3		
Total carbon footprint (kg of CO2e) HDMI *	• •	3	Carbon footprint	
HDMI *		1		605
HDMI ports quantity HDMI version 2.1 (kg of CO2e) Carbon emissions, manufacturing (kg of CO2e) DisplayPorts quantity 2 DisplayPort version 1.4 Carbon emissions, logistics (kg of CO2e) Headphone out * Headphone outputs Headphone connectivity 3.5 mm Carbon emissions, energy usage (kg of CO2e) Microphone in X PC Audio in X PC Audio in X PC Audio in X HDCP HDCP V HDCP V HDCP version 1.4 Charging port type AC (power) in V Etwork Wi-Fi X Etgonomics VESA mounting * V- Panel mounting interface 100 x 100 mm Carbon emissions, energy usage (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Total carbon emissions, end-of-life (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) PAIA version 1.3.2 Where features Heavy metals free Compliance certificates Heavy metals free Compliance certificates RoHS Etgonomics VESA mounting * V Panel mounting interface 100 x 100 mm Cable lock slot * V Cable lock slot * V Carbon emissions, manufacturing of CO2e) Carbon emissions, energy usage (kg of CO2e) Total carbon emissions, end-of-life (kg of CO2e) Total carbon emissions, end-	•	✓	, , ,	
DisplayPorts quantity DisplayPort version 1.4 Headphone out *	HDMI ports quantity	1		149
DisplayPorts quantity DisplayPort version 1.4 Carbon emissions, logistics (kg of CO2e) Headphone out * Headphone outputs 1 Headphone connectivity 3.5 mm Carbon emissions, energy usage (kg of CO2e) Microphone in X Carbon emissions, end-of-life (kg of CO2e) Microphone in X Total carbon emissions, w/o use phase (kg of CO2e) Microphone in X PC Audio in HDCP Y HAIVERIAN HDCP Y HOCP V HDCP V HDCP V HOCP V HEAVY METALS Compliance certificates Wi-Fi X Ergonomics VESA mounting * Panel mounting interface 100 x 100 mm Cable management Cable lock slot * V Carbon emissions, logistics (kg of CO2e) After features Carbon emissions, energy usage (kg of CO2e) Total carbon emissions, energy usage (kg of CO2e) Total carbon emissions, energy usage (kg of CO2e) Total carbon emissions, logistics (kg of CO2e) Total carbon emissions, energy usage (kg of CO2e) Total carbon emissions, end-of-life (kg of CO2e) Total carbon emissions, end-of-l	HDMI version	2.1		376
DisplayPort version Headphone out *	DisplayPorts quantity	2		
Headphone outputs 1 of CO2e) Headphone connectivity 3.5 mm Microphone in X PC Audio in X HDCP	DisplayPort version	1.4		46
Headphone connectivity 3.5 mm Carbon emissions, end-of-life (kg of CO2e) Microphone in X Total carbon emissions, w/o use phase (kg of CO2e) PC Audio in X HDCP PAlA version 1.4 Charging port type AC (power) in V Metwork Wi-Fi X Ergonomics VESA mounting * Panel mounting interface Carbon emissions, end-of-life (kg of CO2e) Total carbon emissions, w/o use phase (kg of CO2e) PAlA version 1.3.2 Other features Heavy metals free Compliance certificates RoHS Panel mounting interface 100 x 100 mm Cable management Cable lock slot * VESA mounting * V Carbon emissions, end-of-life (kg of CO2e) Solve in total carbon emissions, w/o use phase (kg of CO2e) AC2B Total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of CO2e) ACB Coxel in total carbon emissions, end-of-life (kg of Coxel in total carbon emissions, end-of-li	·	✓		177
Microphone in X Total carbon emissions, w/o use phase (kg of CO2e) PC Audio in X PC Audio in X PC Audio in X PC Audio in X PAIA version PAIA version 1.3.2 HDCP PAIA version 1.4 Charging port type USB Type-C + USB Type-A PAIA PAIA PAIA PAIA PAIA PAIA PAIA PA				
PC Audio in X India Carbon emissions, w/o use phase (kg of CO2e) HDCP				5
HDCP	•			428
HDCP version Charging port type AC (power) in V Network Wi-Fi X Ergonomics VESA mounting * Panel mounting interface Cable management Cable lock slot * ✓ VSB Type-C + USB Type-A Heavy metals free Compliance certificates Hg (mercury) RoHS Heavy metals free Compliance certificates Network Houring * V AC (power) in V AC (power) in V AC (power) in V AC (power) in				
Charging port type AC (power) in V Metwork Wi-Fi Ergonomics VESA mounting * Panel mounting interface Cable management Cable lock slot * VSB Type-C + USB Type-A Heavy metals free Compliance certificates RoHS Hg (mercury) RoHS VESA mounting * V AC (power) in AC				1.3.2
AC (power) in AC (po				
Network Wi-Fi X Ergonomics VESA mounting * Panel mounting interface 100 x 100 mm Cable management Cable lock slot * Compliance certificates KOTS KOTS KOTS KOTS KOTS KOTS KOTS KOTS		• • • • • • • • • • • • • • • • • • • •		
Wi-Fi Ergonomics VESA mounting * ✓ Panel mounting interface 100 x 100 mm Cable management ✓ Cable lock slot * ✓			Compliance certificates	ROHS
Ergonomics VESA mounting * Panel mounting interface 100 x 100 mm Cable management ✓ Cable lock slot * ✓				
VESA mounting * Panel mounting interface 100 x 100 mm Cable management ✓ Cable lock slot * ✓	Wi-Fi	×		
Panel mounting interface 100 x 100 mm Cable management ✓ Cable lock slot * ✓	Ergonomics			
Cable management ✓ Cable lock slot * ✓	VESA mounting *	✓		
Cable lock slot *	Panel mounting interface	100 x 100 mm		
	Cable management	✓		
Cable lock slot type Kensington	Cable lock slot *	✓		
	Cable lock slot type	Kensington		





5397184821442

5715063346297

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.