

DELL UltraSharp U3425WE computer monitor 86.7 cm (34.1") 3440 x 1440 pixels Wide Quad HD LCD Black, Silver

Brand : DELL

Product family: UltraSharp

Product code: DELL-U3425WE

Product name : U3425WE

- 86.7cm (34.14") Wide Quad HD 3440 x 1440 LED IPS

- 8ms, 21:9, 300cd/m², 2000:1

- USB, HDMI, DisplayPort

86.7cm (34.14") Wide Quad HD 3440 x 1440 LED IPS, 21:9, 300cd/m², 1.07B, 8ms, 178°/178°, 2000:1

DELL UltraSharp U3425WE computer monitor 86.7 cm (34.1") 3440 x 1440 pixels Wide Quad HD LCD Black, Silver:

34-inch curved Thunderbolt $^{\rm m}$ hub monitor made for clear focus and greater comfort. Featuring 5-Star Eye Comfort and 120Hz refresh rate.

DELL UltraSharp U3425WE. Display diagonal: 86.7 cm (34.1"), Display resolution: 3440 x 1440 pixels, HD type: Wide Quad HD, Display technology: LCD, Response time: 8 ms, Native aspect ratio: 21:9, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. Built-in speaker(s). 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 * Display resolution * HD type * Native aspect ratio * Display technology * Panel type * Backlight type Touchscreen * Display brightness (typical) Response time * Anti-glare screen	86.7 cm (34.1") 3440 x 1440 pixels Wide Quad HD 21:9 LCD IPS LED X 300 cd/m ² 8 ms	Cable lock slot * Cable lock slot type Height adjustment * Height adjustment Pivot Swivelling Swivel angle range Tilt adjustment Tilt angle range On Screen Display (OSD) Plug and Play	 Kensington 15 cm -30 - 30° -5 - 21°
Screen shape * Screen curvature rating Supported graphics resolutions	Curved 1900R 640 x 480 (VGA), 720 x 480, 800 x 600 (SVGA), 1024 x 768 (XGA), 1152 x 864 (XGA+), 1280 x 1024 (SXGA), 1280 x 800 (WXGA), 1600 x 1200, 1920 x 1080 (HD 1080), 2560 x 1440, 3440 x 1440	LED indicators Power Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 hours * Devue consumption (busical) *	32 KWN
Supported video modes Contrast ratio (typical) * Maximum refresh rate * Viewing angle, horizontal Viewing angle, vertical Display number of colours * Response time (fast) Pixel pitch Pixel density Horizontal scan range Vertical scan range	480p, 576p, 720p, 1080i, 1080p 2000:1 120 Hz 178° 178° 1.07 billion colours 5 ms 0.2325 x 0.2325 mm 110 ppi 25 - 185 kHz 48 - 120 Hz	Power consumption (typical) * Power consumption (standby) * Power consumption (max) Power consumption (off) AC input voltage AC input frequency Input current Power supply type Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code	31.5 W 0.5 W 250 W 0.3 W 100 - 240 V 50/60 Hz 3.2 A Internal A to G 1777749

DisplayOperational one show of the second of t				
Name35.cm35.cm35.cm-0.00%Weakle size dysam86.7 cmOperating table humidity (H)0.00%High Dynami Lange (H)RXOperating table humidity (H)0.00%Surface hardness81Operating table humidity (H)0.000 (D)Surface hardness98%Weight C inneationsVeight C inneationsColor genut standard98%Weight C inneations20.000 (D)Sufface company (Ng)(a)98%Weight C inneations20.000 (D)Color genut standard98%Weight C inneations20.000 (D)Color genut standard98%Weight C inneations20.000 (D)Color genut standard98%Weight C inneations20.000 (D)MURIC SANC *XWeight C inneations20.000 (D)MURIC SANC *XWeight C inneations20.000 (D)NUM for Space2Perations20.000 (D)NUM for Space2Perations20.000 (D)Numer of space10.000 (D)Perating Viet Mutations20.000 (D)Numer of space2Perating Viet Mutations20.000 (D)Numer of space2.000 (D)Perating Viet Mutations20.000 (D)Numer of space2.00	Display		Operational conditions	
Newsite site diagonal high dynamic dynamic site dia	Viewable size, horizontal	80 cm	Operating temperature (T-T)	0 - 40 °C
shiphopenic fange (kill)Non-genering altitude9-0900Surfice hardness34Non-genering altitude9-0000Surfice hardness34Non-genering altitude9-0000Colour genering altitude98%Weight Kernstomer404 numSuffice correga (kynca)98%Meld hudt hust and31.5 mmSuffice correga (kynca)Non-genering kernstomer940 freeding940 freedingSuffice correga (kynca)Non-genering kernstomer940 freedin	Viewable size, vertical	33.5 cm	Storage temperature (T-T)	-20 - 60 °C
supportedOperating altitude0.5000 12192 mOdur gamt standardDCF9Mon-operating altitude05000 12192 mSolka covariage (typical)10%With (with stand)81.5 mmSolka covariage (typical)10%With (with stand)81.5 mmPorteriorXMolph (with stand)54.2 mmNDIA 6-SYNC*XWith (with stand)81.5 mmProfessorieXWith (with stand)81.5 mmPorteriorXWith (with stand)81.5 mmPorteriorXWith (with stand)81.5 mmPorteriorYWith (with stand)81.5 mmPorteriorYWith (with stand)81.5 mmPorteriorYWith (with stand)10.4 mmPorteriorYWith (with stand)10.4 mmPorteriorYPorterior10.4 mmPorteri	Viewable size diagonal	86.7 cm	Operating relative humidity (H-H)	10 - 80%
supportedOperating slitude0.5000 m1212 mColur gamut standardDCI-P3Weight & dimensionsColur gamut standardDCI-P3Widh (win stand)81.5 mmSRGE oversage (typical)10%Widh (win stand)81.5 mmSRGE oversage (typical)10%Widh (win stand)81.5 mmPerformance*Multip (with stand)52.8 mmProfersamo*Multip (with stand)81.5 mmProfersamo*Multip (with stand)81.5 mmColur gamut standy4Deph (without stand)81.5 mmColur gamut standy*Popel (without stand)81.5 mmColur gamut standy0Deph (without stand)81.5 mmColur gamut standy2Beal widh (toth)39.1 mmColur gamut standy2Popel (without stand)9.78 mmColur gamut standy2Beal widh (toth)1.39 cmRulk color standy8Pockaging data*Rulk color standyBlack StaveStand included*Rulk color standy8Stand included*Profut color standy8Stand included*Profut color standy3Stand included* <td< td=""><td>High Dynamic Range (HDR)</td><td></td><td>Storage relative humidity (H-H)</td><td>5 - 90%</td></td<>	High Dynamic Range (HDR)		Storage relative humidity (H-H)	5 - 90%
Celour granut standardDCI-93Monthe and standard with the standStandard with the standColour granut98%Wight & diminant standard813.5 mmSelds coverage (typical)100%Wight & diminant stand)813.5 mmPerformancXMolght & diminant stand)7.78 kgMUDA G-SWC*XWight & diminant stand)7.78 kgMUDA G-SWC*XWight & diminant stand)7.78 kgMulto freedsportXWight & diminant stand)103.1 mmFilcker-free technologyVDepth (without stand)103.1 mmMultor dispeakerS2.0 ACMBezel with (topic)1.04 kgSMS rated power10.0 Wight & diminant stand)10.4 kgSMS rated power10.0 Wight & diminant stand)1.04 kgBuilt-in speakerS1*VMelchight with (topic)1.04 kgBuilt-in speakerS1*SusinesSeci with (topic)1.04 kgBuilt-in speakerS1*Bisk. SiverSocial includedFort bereli colourBisk. SiverSocial includedBisk SiverSiverSystain adulatedPoduct colourBisk. SiverSystain adulatedSiver or USS Type-C upstream2Sustainability complianceSiver or USS Type-C upstream2Sustainability complianceSiver or USS Type-C upstream2Coton emissions, nandarduringUSS Byper or Divery or USS Type-C upstreamCoton emissions, nandarduringSiver or USS Type-C upstreamCoton emi	supported	^	Operating altitude	0 - 5000 m
Color gamt9%Weight & dimensionsaRG overage (typical)10%With (with stand)81.5 mmaRG average (typical)10%Depth (with stand)24.4 mmPerformancKallHeight (with stand)7.7 kgMDA GreeSync*XWith (with stand)7.7 kgAMD FreeSync*XWith (with stand)7.7 kgAMD FreeSync*XWith (with stand)10.5 nmLow Bue Light technology4Height (without stand)10.6 nmLow Bue Light technology4Berel with (side)39.1 mmRutimediaZVelptic (without stand)1.04 kgRutim selexic?10.4 kgStand39.1 mmBuilt-s neaker/siteZPeckaging data3.9 nmBuilt-s neaker/siteStand includedStand1.9 cmBuilt-s neaker/siteBisk SiverStand includedVProduct colorBisk SiverStali includedVProduct colorBisk SiverStali includedVProtest colorUS Biyoe-CStatisnability complianceVolti SiverStatisnability complianceVolti SiverStatisnability complianceVolti SiverStatisnability complianceStatisnability complianceStatisnability complianceVolti SiverStatisnability complianceStatisnability complianceStatisnability complianceStatisnability complianceStatisnability complianceStatisnability complianceStatisnability complianceStatisnability complianceStatisnability co	Surface hardness	3H	Non-operating altitude	5000 - 12192 m
Color grant98%Color grant00%With (with stand)\$13.5 mmReference00%040 (with stand)\$24.8 mmWIDA G-SYNC*XWeght (with stand)7.78 kgADD freeSynC*XWeght (with stand)105.1 mmFilcker free technology<	Colour gamut standard	DCI-P3	Weight & dimensions	
should upde type and performanceHop (with stand)24.0 mmPerformanceHaight (with stand)7.78 kgMDIA GSYNC*XWith (without stand)81.35 mmAMD FreeSync*XWith (without stand)81.35 mmAMD FreeSync*XDepth (without stand)81.55 mmLow Bile Light technology4Depth (without stand)81.45 mmMutimedia-Weight (without stand)10.4 kgMutimedia10 WBezel with (top)1.4 cmBuilt-in speaker(s)10 WBezel with (top)1.3 cmBuilt-in speaker(s)NPerformance1.3 cmBuilt-in speaker(s)NPerformance1.3 cmMarket positioning *SuinessPerformance1.3 cmProduct colour *BiolocitisPerformance1.3 cmProduct colour *BiolocitisPerformance1.5 cmProduct colour *BiolocitisPerformance1.5 cmProduct colour *B	Colour gamut	98%	5	012 5
PerformanceHeight with stand)54.8 mmNUDA GSWCKenderWeight (with stand)51.3 mmAND resymeVeider (without stand)10.3 mmPicker-free technologyVeider (without stand)35.9 mmLow Bue Light HeinhologyVeider (without stand)35.9 mmNumber of speakers2Bereil with (usbut stand)35.9 mmNumber of speakers10 WeiderBereil with (usbut stand)3.9 mmBuil-In speaker(s)*10Bereil with (usbut stand)3.0 mmBuil-In speaker(s)*VeiderPackaging content3.0 mmPoduct columBlack, SilverPackaging contentTorrellPoduct columBlack, SilverCables includedK. DisplayPort. HDML USB Type-CPoduct columBlack, SilverCables includedK. DisplayPort. HDML USB Type-CPoduct columSilverOuter adapter includedKencerPoduct columSilverOuter adapter includedKencerBuil-In USB hub*3.2 Gen 2 (31 Gen 2)Outer columVeiderUSB hub veision3.2 Gen 2 (31 Gen 2)Sustainability centificatesSilverBuil-In USB hub*3.2 Gen 2 (31 Gen 2)Sustainability centificatesKencer yrBuil-In USB hub*3.2 Gen 2 (31 Gen 2)Sustainability centificatesSilverBuil-In USB hub*3.2 Gen 2 (31 Gen 2)Sustainability centificatesAdaptedBuil-In USB hub*3.2 Gen 2 (31 Gen 2)Sustainability centificatesSilverBuil-In USB hub*3.2 Gen 2 (31 Gen 2) <t< td=""><td>sRGB coverage (typical)</td><td>100%</td><td></td><td></td></t<>	sRGB coverage (typical)	100%		
NUDA CSYNC*X Mith (without stand)7.8 kg mail 7.8 kg mail 1.05.1 mmAUD FreesportX Mith (without stand)105.1 mmIn Unit Light technologyY ADepth (without stand)106.1 mmIn With (without stand)10.4 kgMith (without stand)10.4 kgNumber of speakers2 A Built in speakersNome of speakersNome of speakersNome of speakersNumber of speakers2 A ABeerei with (kide)1.04 cmBuilt in speakers3 A ANome of speakersNome of speakersBuilt in speakers3 ASeel with (bottom)1.39 cmBuilt in speakersA A A Beerei with (bottom)1.39 cmBuilt in speakersMisnessPackagin contentNome of SpeakersBuilt in speakersMisnessSand includedA C Shephorn, HMM, USB Type-CProduct colourBlackSand includedA C Shephorn, HMM, USB Type-CProduct colourBlackPare and includedA C Shephorn, HMM, USB Type-CPare a functionedSilverMisnessA C Shephorn, HMM, USB Type-CProduct colourBlackSilverA C Shephorn, HMM, USB Type-CBuilt in SpeakersSilverSilverA C Shephorn, HMM, USB Type-CProduct colourBlackSilverA C Shephorn, HMM, USB Type-CBuilt in SpeakersSilverSilverA C Shephorn, HMM, USB Type-CBuilt in SpeakersSilverSilverA C Shephorn, HMM, USB Type-CBu	Performance			
AMD resynct*XKink (without stand)Big (instance)Flicker-free technology4Opth (without stand)B13.5 mmFlicker-free technology4Opth (without stand)B13.5 mmKubber of speakers2Height (without stand)35.9 nmMutter of speakers10 WBezel wildt (sold)9.78 mmMuther of speakers10 WBezel wildt (top)1.04 cmBuilt-in speaker(s)*4Perkaging content1.04 cmBuilt-in speaker(s)*4Perkaging content1.04 cmMarker optishoing*Bulack SilverPerkaging content1.04 cmProduct colourBlack SilverCables included4Product colourBlack SilverCables includedXProduct SilverSilverSylus includedXProduct SilverSilverSylus includedXProduct Silver3.2 Gen 2(31 Gen 2)Outer to includedXSilve SilverSilverSylus includedXProte SilverSilverSustainability centificatesKERCY STAR, TCOSilve SilverSilverSilverSilverSilver SilverSilverSilverSilverSilver SilverSilverSilverSilverSilver SilverSilverSilverSilverSilver SilverSilverSilverSilverSilver SilverSilverSilverSilverSilver SilverSilverSilverSilverSilver SilverSilverSilver<	NVIDIA G-SYNC *	×		
Ficker (refere technologyLow Blue Light technologyDepth (without stand)103.1 mmMutimedi </td <td>AMD FreeSync *</td> <td></td> <td></td> <td></td>	AMD FreeSync *			
Low Blue Light technologyIIIIIMutimediaIHeight (without stand)33.1 mmMutimedia2Bezel width (topi)1.04 kgNumber of speakers2Bezel width (topi)1.04 cmBuilt-in speaker(s)*IIBezel width (topi)1.04 cmBuilt-in speaker(s)*IIPackaging dataIDesignBiskesPackaging contentIIMarker positioning*BiskesPackaging contentIIProduct colourBiskesPackaging contentIIProduct colourBiskesPackaging contentIIProduct colourBiskesPackaging contentIIProduct colourSilverPower adapter includedIIProduct colourSilverPower adapter includedIIPotts 6 interfacesSilver Control includedIIIBuilt-In Silve ColourSilver Control includedIIIDist spart functionedSilver ColourSilver Control includedIIBuilt-In Silve ColourSilver ColourSilver ColourIIBuilt-In Silve ColourSilver ColourSilver ColourIIBuilt-In Silve ColourSilver ColourSilver ColourIIBuilt-In Silve ColourSilver ColourSilver ColourIIBuilt-In Silve ColourSilver ColourSilver ColourIIBuilt-I				
Number of speakersZ Packaging dataDia 4 kg Packaging dataNumber of speakers2 Packaging data0.4 kgNBS rated power10 W Bazel width (top)1.04 cmBitlin speaker(s)*4Bazel width (top)1.39 cmBuilt in camera*XPackaging data1.51 kgDesignVPackaging contentVProduct colour*Black, SilverPackaging contentVProduct colour*Black, SilverStand includedVPatch and includedVVVPatch and includedXVPatch and includedXVPart & interfacesVRemote control includedXBuilt-in USB hub*VVVUSB upteram port typeUSB Type-CSustainability certificatesVNumber of USB Type-C upstream quantitySocianability certificatesVUSB Type-C lopishyPort Alternam ModeSocianability certificatesNUSB Type-C lopishyPort Alternam ModeCarbon emissions, mainturking149USB Paper Delivery up toVCarbon emissions, mainturking149USB Paper Delivery up toVCarbon emissions, mainturking30USB Paper Delivery up toVCarbon emissions, mainturking30USB Paper Delivery up toVCarbon emissions, mainturking30USB Paper Delivery up toVCarbon emissions, mainturking30DisplayPort squantity1Carbon emissions, mainturking30 <td></td> <td></td> <td>• • •</td> <td></td>			• • •	
Number of speakers2Beak width (top)9.78 mmRNS rade power10 WBeak width (top)1.04 cmBuilt-in speakers)ABeak width (top)1.04 cmBuilt-in speakers)XPerkaging data1.04 cmBuilt-in speakers)XPerkaging dataSingMarket positioning*Black, SilverSind (ncludedKProduct colourBlack, SilverSind (ncludedKDetachable stand4Cables includedKPorte colourBlackKKBuilt-in USB hub*SilverSilverKBuilt-in USB hub*SilverSilverKBuilt-in USB hub*SilverSilverKSubtion USB Type-CuptersSilver ColourPerke control includedKVDS uptersm port typeUSB Type-CSilver ColourPerke control includedKVDS type-C downstream portSilver ColourSilver ColourPerke control includedKVDS type-C downstream portSilver ColourSilver ColourPerke colourPerke colourUSB Type-C downstream portCafora emissions, nandratumSilver ColourSilver ColourUSB Power DeliverySilver ColourCarbon emissions, energy usadeSilver ColourUSB Power DeliverySilver ColourCarbon emissions, energy usadeSilver ColourUSB Power DeliverySilver ColourCarbon emissions, energy usadeSilver ColourUSB Power DeliverySilver ColourCarbon emissions, energy usade		-		
Name of a pleakersI and the seal width (top)1.04 cmBNG rated powers10 WomeBeel width (totom)1.30 cmBuilt- name a.XPackaging dataDesignWome seal seal width (totom)1.51 kgMarket positioning *BusinessPackaging contentProduct colourBlack, SilverStand includedPorta beel colourBlack, SilverCables includedPorta beel colourBlackPower adapter includedPorta facter colourSilverPower adapter includedPorts 6 interfacesVous adapter includedBuilt-in USB hub *SilverSustainability complianceUSB upper Cupstream ports quantitySilverSustainability complianceSilver More ColourSilver More ColourNoterinationality complianceUSB type-Cupstream quantitySilver More ColourSilver More ColourNoterinationality complianceSilver More ColourSilver More ColourSilver More ColourSilver More ColourUSB Type-Cupstream quantitySilver More ColourSilver More ColourSilver More ColourSilver More ColourSilver More ColourSilver More ColourSilver More ColourUSB Type-C DisplayPort AlternCarbon fortprint (kg of CO2)Silver More ColourSilver More ColourSilver More ColourSilver More ColourSilver More ColourUSB Type-C DisplayPort AlternCarbon emissions, end-of-life (kg of CO2)Silver More ColourUSB Power Del		_		
Number of USA Builtin speeker(s)*VolBezel width (bottom)1.39 cmBuiltin camera*XPeckaging dataBuiltin camera*Veckaging dataS1.1 kgMarket positioning*BuscissPeckaging contentProduct colour*Black, SilverSchaging contentProduct colour*Black, SilverCables includedXProtezic tolourBlackKender Control includedKender Control includedPeter colourSilverPower adapter includedXPotts kinterfacesNemos control includedXBuiltin USB hub*2Sustainability complianceXUSB spreech downstream port typeUSB Type-C (3.1 Gen 2)Sustainability complianceXUSB Super-advonstream port typeUSB Type-C (3.1 Gen 2)Sustainability complianceXUSB Type-C downstream port2Sustainability complianceXUSB Type-C downstream port2Carbon emissions, mandratumNURGY STAR, TCOUSB Type-C downstream port9Carbon emissions, nandratum149USB Pope-C biplayPort AlternationCarbon emissions, energy usage (S. Golden				
Data magnetic (s)Packaging dataDesignPackaging dataMarket positioning**BisoinessPoduct colour*Black, SilverFront bezel colourBlackDetachable standPorts & interfacesCables includedBuilt-in USB hub*Quist ports furtherfacesSilverBuilt-in USB hub*USB upterson port pyeUSB Type-CBuilt-in USB hub*Quist port (s) magnetic (s) port (s) p	•	10 W		
DesignPackage weight15.1 kgMarket positioning*BusinessPackaging contentProduct colour*Black, SilverStand includedFront bazel colourBlackCables includedDetachable standCables includedFeet colourSilverPower adapter includedPorts & interfaceQuick start guideBuich USB hub*Quick start guideUSB hub version3.2 Gen 2 (3.1 Gen 2)Quick start guideUSB pyteram port typeUSB Type-CSustainability complianceSustainability complianceSustainability compliancePorts Quantity2Sustainability complianceUSB Type-C downstream ports quantity3Carbon emissions, manufacturing (kg of CO2e)361USB Power DeliveryCarbon emissions, energy usage (kg of CO2e) <td></td> <td></td> <td></td> <td>1.55 (11</td>				1.55 (11
Market positioning* Business Packaging content Product colour Black, Silver Stand included ✓ Protour Black, Silver Stand included ✓ Protour Silver Power adapter included ✓ Ports 6: interfaces Silver Power adapter included ✓ Built-in USB hub * ✓ Quick start guide ✓ USB pubsream port type USB Type-C Sustainability compliance ✓ Number of USB Type-C upstream ports quantity S Doesn't contain PVC/BFR USB Pype-C downstream ports quantity 3 Carbon emissions, manufacturing (kg of CO2e) 361 USB Pype-C lopipalyPort Alternate Mode ✓ Carbon emissions, logistics (kg of CO2e) 30 USB Pype-C lopipalyPort Alternate Mode ✓ Carbon emissions, logistics (kg of CO2e) 30 USB Pype-C lopipalyPort yu to 90 W Co2e) 207 PULA USB Pype-C lopipalyPort Alternate ✓ Carbon emissions, logistics (kg of CO2e) 30 USB Power Delivery up to 90 W CO2e) 207 <t< td=""><td>Built-in camera *</td><td>×</td><td>Packaging data</td><td></td></t<>	Built-in camera *	×	Packaging data	
Product colourBlack, SilverStand included✓Front bezel colourBlackCables includedÅC, DisplayPort, HDMI, USB Type-Cbetachable stand✓Power adapter included✓Feet colourSilverPower adapter included✓Potts & interfaces✓Remote control included✓Builtin USB hub✓✓SilverSilverDSB hub version3.2 Gen 2 (3.1 Gen 2)Sustainability✓USB type-C togstream2Sustainability compliance✓Number of USB Type-C togstream2Sustainability compliance✓USB Type-C downstream ports quantity5Doesn't containPVC/GFRUSB Type-C downstream ports quantity3Carbon emissions, manufacturing (kg of CO2e)361USB Power Delivery up to90 WCarbon emissions, logistics (kg of OC2e)361USB Power Delivery up to90 WCarbon emissions, logistics (kg of OC2e)361USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)364HDMI ports quantity1Carbon emissions, end-of-life (kg of of CO2e)30DisplayPort squantity1AAHodphone outputs1Heavy metals freeHg (mercury)Hodphone outputs1AAHodphone outputs1Heavy metals freeHg (mercury)Hodphone outputs1Heavy metals freeHg (mercury)Hodphone outputs1Heavy metals freeHg (m	Design		Package weight	15.1 kg
Front bezel colourBlackCalobas includedC. DisplayPort, HDMI, USB Type-CDetachable standAleas includedC. DisplayPort, HDMI, USB Type-CFeet colourSilverRemote control includedXPorts & interfacesKentore control includedXBuilt-in USB hub*XUSB hub version12 Gen 2 (3.1 Gen 2)Quick start guideXUSB typerce mont typeUSB Type-CSustainability compliancePorts quantity2Sustainability complianceVSB Type-C downstream ports quantityACalon emissions, manufacturingUSB Type-C losplayPort AlternadCarlon emissions, manufacturingUSB Type-C losplayPort AlternadCarlon emissions, manufacturingUSB Type-C losplayPort AlternadCarlon emissions, manufacturingUSB Power Delivery up to90WCarlon emissions, namufacturingUSB Power Delivery up to90WCarlon emissions, namufacturingUSB Power Delivery up to14USB Power Delivery up to14DisplayPort squantity110Mort squantity1	Market positioning *	Business	Packaging content	
Detachable standCables includedRubble yout, how stype to USB Type-CFeet colourSilverPower adapter includedPorts 6 interfacesSylus includedBuilt-in USB hub *03.2 Gen 2 (3.1 Gen 2)Sylus includedUSB hub version3.2 Gen 2 (3.1 Gen 2)Sustainability complianceUSB hub rot Syspe-C upstream ports quantitySustainability complianceUSB Type-C downstream ports quantity3-Sustainability complianceUSB Type-C folgotare quantity5-Doesn't containPUC/BFRUSB Type-C DisplayPort Alternate ModeCarbon emissions, manufacturing (kg of CO2e)361USB Power Delivery USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)361USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)361USB Power Delivery up to90 WCarbon emissions, energy usage (Kg of CO2e)30USB Power Delivery up to90 WCarbon emissions, energy usage (Kg of CO2e)30DisplayPort squantity1Carbon emissions, energy usage (Kg of CO2e)30DisplayPort squantity1Carbon emissions, wol usage (Kg of CO2e)30DisplayPort version1.4Carbon emissions, wol usage (Kg of CO2e)30DisplayPort version1.4Carbon emissions, wol usage (Kg of CO2e)30Headphone out*1.4Carbon emissions, wol usage (Kg of CO2e)40Headphone out	Product colour *	Black, Silver	Stand included	1
Detect color Solar ype-C Booker adapter included Adapter included Feet color Slver Remote control included Styles Bult-in USB hub* J.2 Gen 2 (3.1 Gen 2) Quick start guide Adapter included USB hub version 3.2 Gen 2 (3.1 Gen 2) Sustainability compliance Sustainability compliance USB supper per per per per per per per per per			Cables included	
Ports & interfaces Remote ontrol included X Built-in USB hub *: / Sub included X USB hub version 3.2 Gen 2 (3.1 Gen 2) Quick start guide X USB upstream port type USB Type-C Sustainability compliance X Number of USB Type-C upstream ports guantity 2 Sustainability compliance X VSB Type-C downstream ports quantity 5 Doesn't contain PVC/BFR USB Type-C downstream ports quantity 3 Total carbon footprint (kg of CO2e) 61 USB Type-C downstream ports quantity 4 Carbon emissions, manufacturing (kg of CO2e) 61 USB Power Delivery V Carbon emissions, logistics (kg of CO2e) 64 USB Power Delivery up to 90 W Carbon emissions, logistics (kg of CO2e) 61 USB Power Delivery up to 90 W Carbon emissions, logistics (kg of CO2e) 61 HDMI * Carbon emissions, logistics (kg of CO2e) 61 HDMI * Carbon emissions, energy usage (kg of CO2e) 61 HDMI * Carbon emissions, end-of-life (kg of CO2e) 61 HDMI * Carbon emissions, end-of-life (kg of CO2e) 61 HDMI * Carbon emissions, end-of-life (kg of CO2e) 61		· •		
Justian USB hub * Image:	Feet colour	Silver	•	
Builtin USB hub ersion3.2 Gen 2 (3.1 Gen 2)Quick start guide✓USB hub version3.2 Gen 2 (3.1 Gen 2)Sustainability certificates✓Number of USB Type-C upstream ports quantity2Sustainability certificatesKNERGY STAR, TCOVLSB Type-A downstream ports quantity5Soustainability certificatesKNERGY STAR, TCOVLSB Type-C downstream ports quantity6Carbon emissions, manufacturing6VLSB Type-C DisplayPort Alternate Mode✓Carbon emissions, manufacturing149VLSB Power Delivery✓Carbon emissions, nongristics (kg of CO2e)361VLSB Power Delivery up to90 WCarbon emissions, energy usage(kg of CO2e)361VLSB Power Delivery up to90 WCarbon emissions, energy usage(kg) of CO2e)364HDMI version1Carbon emissions, energy usage(kg) of CO2e)364DisplayPort version1.4Total carbon emissions, woluse phase (kg of CO2e)361HDMI version1.4Total carbon emissions, woluse phase (kg of CO2e)361Hopen eutputs1.4Carbon em	Ports & interfaces			
USB hub version3.2 Gen 2 (3.1 Gen 2)SustainabilityUSB upstream port typeUSB Type-CSustainability compliance✓ports quantity2Sustainability certificatesENERGY STAR, TCOUSB Type-C downstream ports quantity5Doesn't containPVC/BFRUSB Type-C downstream ports quantity3Carbon footprintItemesUSB Type-C DisplayPort Alternate Mode✓Carbon emissions, manufacturing (kg of CO2e)361ItemesUSB Power Delivery✓Carbon emissions, nonufacturing (kg of CO2e)149ItemesUSB Power Delivery up to90 WCarbon emissions, logistics (kg of CO2e)28ItemesUSB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)154ItemesHDMI •✓Carbon emissions, energy usage (kg of CO2e)30ItemesHDMI •✓Carbon emissions, energy usage (kg of CO2e)Carbon energy usage (kg of CO2e)207Huberbo	Built-in USB hub *	1		
Displacial ports quantity 2 Sustainability compliance ✓ Number of USB Type-C upstream ports quantity 2 Sustainability certificates ENERGY STAR, TCO USB Type-A downstream ports quantity 5 Deesn't contain PVC/BFR USB Type-C downstream ports quantity 3 Carbon footprint (Kg of CO2e) 361 USB Type-C DisplayPort Alternate Mode ✓ Carbon emissions, manufacturing (Kg of CO2e) 361 USB Power Delivery ✓ Carbon emissions, logistics (Kg of CO2e) 361 USB Power Delivery up to 90 W Carbon emissions, energy usage (kg of CO2e) 30 HDMI version 1.1 Carbon emissions, energy usage (kg of CO2e) 30 DisplayPort squantity 1 Total carbon emissions, w/o use phase (kg of CO2e) 30 HDMI version 1.4 Carbon emissions, w/o use phase (kg of CO2e) 30 Headphone out_* ✓ Meavy metals free RoHS Headphone out_* ✓ Meavy metals free RoHS HDCP version 1.4/2.2 Compliance certificates RoHS Etermet LAN (R]-45) ports	USB hub version	3.2 Gen 2 (3.1 Gen 2)	Quick start guide	V
ports quantity 2 Sustainability certificates ENERGY STAR, TCO USB Type-A downstream ports quantity 5 Doesn't contain PVC/BFR USB Type-C downstream ports quantity 3 Carbon footprint (kg of CO2e) 361 USB Type-C DisplayPort Alternate quantity Carbon emissions, manufacturin (kg of CO2e) 361 USB Power Delivery Carbon emissions, moundicturin (kg of CO2e) 361 USB Power Delivery up to 90 W Carbon emissions, moundicturin of CO2e) 38 38 HDMI + Carbon emissions, energy usage of CO2e) 36 36 HDMI version 1 Carbon emissions, energy usage of CO2e) 30 36 HDMI version 1.4 Carbon emissions, wole usage 30 36 UsapPort version 1.4 Carbon emissions, wole usage 36 36 Headphone out* Meany metals free Meany metals free Meany 40 HDCP version 1.4/2.2 Meany metal free ROHS Network Network Wi-Fi	USB upstream port type	USB Type-C	Sustainability	
ports quantity Sustainability certificates PREGY STAR, TCO USB Type-A downstream ports quantity 5 Doesn't contain PVC/BFR USB Type-C downstream ports quantity 3 Carbon footprint FVC/BFR USB Type-C downstream ports quantity 3 Carbon footprint (kg of CO2e) 61 FVC/BFR Mode Carbon emissions, manufacturing 149 FVC/BFR USB Type-C DisplayPort Alternate Mode Carbon emissions, logistics (kg of CO2e) 74 FVC/BFR USB Power Delivery up to 90 W Carbon emissions, energy usage (kg of CO2e) 74 FVC/BFR HDMI version 1 Carbon emissions, energy usage (kg of CO2e) 74 FVC/BFR DisplayPorts quantity 1 Carbon emissions, energy usage (kg of CO2e) 74 FVC/BFR HDMI version 1 Carbon emissions, energy usage (kg of CO2e) 74 FVC/BFR IbiplayPort version 1 Carbon emissions, energy usage (kg of CO2e) 76 FVC/BFR Headphone outputs 1 FVE FVE FVE FVE FVE		2	Sustainability compliance	1
quantitySDecontrolitionFor pre-CUSB Type-C downstream ports quantity3Carbon croiteniam361USB Type-C DisplayPort Alternate ModeTotal carbon nemissions, manufacturing (kg of CO2e)361USB Power DeliveryCarbon emissions, manufacturing (kg of CO2e)149USB Power Delivery up to90 WCarbon emissions, logistics (kg of CO2e)28HDMI *Carbon emissions, energy usage (kg CO2e)30HDMI version2.1Carbon emissions, end-of-life (kg of CO2e)30DisplayPorts quantity1Carbon emissions, end-of-life (kg of CO2e)30DisplayPort version1.4Carbon emissions, wolose phase (kg of CO2e)30Headphone out *Carbon emissions, end-of-life (kg of CO2e)30HopPort version1.4Carbon emissions, wolose phase (kg of CO2e)GaBi verison1Headphone out *Heavy metals freeHg (mercury)HDCPCompliance certificates RoHSRoHSHDCP version1.4/2.2Compliance certificates RoHSRoHSHDCP version1.4/2.2Compliance certificates ROHSRoHSVi-FiXWi-FiXWi-FiWi-FiWi-FiWi-FiWi-FiWi-FiWi-Fi <tr< td=""><td></td><td>-</td><td>Sustainability certificates</td><td>ENERGY STAR, TCO</td></tr<>		-	Sustainability certificates	ENERGY STAR, TCO
USB Type-C downstream ports quantity A Carbon footprint (kg of CO2e) 361 USB Type-C DisplayPort Alternate Mode Image: Carbon emissions, manufacturing (kg of CO2e) 149 149 USB Power Delivery up to 90 W Carbon emissions, logistics (kg of CO2e) 28 28 HDMI * Image: Carbon emissions, logistics (kg of CO2e) 14 36 36 HDMI ports quantity Image: Carbon emissions, logistics (kg of CO2e) 14 36 36 DisplayPort quantity Image: Carbon emissions, energy usage (kg of CO2e) 30 36 36 DisplayPort version Image: Carbon emissions, wol-ouse DisplayPort version 14 30 36 36 Headphone out * Image: Carbon emissions, wol-ouse DisplayPort version 14 36 36 36 36 HDCP Image: Carbon emissions, wol-ouse DisplayPort version Image: Carbon emissions, wol-ouse DisplayPort version GaBi version1 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 <t< td=""><td></td><td>5</td><td>Doesn't contain</td><td>PVC/BFR</td></t<>		5	Doesn't contain	PVC/BFR
quantifySTotal carbon footprint (kg of CO2e)361USB Type-C DisplayPort Alternate ModeCarbon emissions, manufacturing (kg of CO2e)149USB Power Delivery90 WCarbon emissions, logistics (kg of CO2e)28HDMI*Carbon emissions, energy usage (kg of CO2e)361HDMI version1Carbon emissions, energy usage (kg of CO2e)361DisplayPorts quantity1Carbon emissions, energy usage (kg of CO2e)361DisplayPort version1.4Carbon emissions, energy usage (kg of CO2e)361DisplayPort version1.4Co2e)30DisplayPort version1.4Total carbon emissions, w/o use phase (kg of CO2e)361Headphone out*AAHeadphone out*1AAHDCPACompliance certificatesRoHSHDCPCompliance certificatesRoHSHDCPCompliance certificatesRoHSHDCPCompliance certificatesNOHSHDCPCompliance certificatesNOHSWi-Fi </td <td></td> <td>-</td> <td>Carbon footprint</td> <td></td>		-	Carbon footprint	
USB Type-C DisplayPort Alternate Mode✓Carbon emissions, manufacturing (kg of CO2e)149USB Power Delivery✓Carbon emissions, logistics (kg of CO2e)28USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)154HDMI *✓Carbon emissions, energy usage (kg of CO2e)30HDMI version2.1Carbon emissions, end-of-life (kg of CO2e)30DisplayPorts quantity1Carbon emissions, w/o use phase (kg of CO2e)30DisplayPort version1.4Carbon emissions, w/o use phase (kg of CO2e)Co2e)Thunderbolt 4 ports quantity2PAIA versionGaB verison1Headphone out *✓Meter featuresGaB verison1HDCP version1.4/2.2Meavy metals freeHg (mercury)HDCP version1.4/2.2Compliance certificates Ethernet LAN (RJ-45) portsRoHSHerter LAN (Kg-45) portsXXXVESA mounting *✓✓XXVESA mounting interface100 x 100 mmXXXWall mountable✓✓XX		3	Total carbon footprint (kg of CO2e)	361
ModeI/s of CO2e)I/s of CO2e)I/s of CO2eUSB Power Delivery90 WCarbon emissions, logistics (kg of CO2e)28USB Power Delivery up to90 WCarbon emissions, logistics (kg of CO2e)154HDMI ports quantity1Carbon emissions, end-of-life (kg of CO2e)30HDMI version2.1Carbon emissions, end-of-life (kg of CO2e)30DisplayPorts quantity1.4Total carbon emissions, w/ou sep phase (kg of CO2e)207Thunderbot 4 ports quantity2PalA versionGaBi version1Headphone out *4MexersionGaBi version1HDCP2MexersionMeary metals freeMelSHDCP version1.4/2.2Compliance certificatesRoHSHDCP version1.4/2.2Compliance certificatesRoHSMirefiXYYYWi-FiXYYYWi-FiMonting *1YYWi-FiMonting *100 x100 mmYYWall mountable100 x100 mmYYWall mountable100 x100 mmYY		1		
USB Power Delivery up to HDMI *90 WCO2e28HDMI *ICarbon emissions, energy usage (kg of CO2e)154HDMI ports quantity1Carbon emissions, end-of-life (kg of CO2e)30DisplayPorts quantity1Total carbon emissions, w/o use phase (kg of CO2e)30DisplayPort version1.4Total carbon emissions, w/o use phase (kg of CO2e)30Thunderbolt 4 ports quantity2PAIA versionGBi verison1Headphone out *IIIIHoDPIIIIHDCP </td <td></td> <td></td> <td>(kg of CO2e)</td> <td>149</td>			(kg of CO2e)	149
DSB Power Delivery up to90 w000000000000000000000000000000000		· •		28
HDMI ports quantity1of CO2e14HDMI version2.1Carbon emissions, end-of-life (kg of CO2e)30DisplayPorts quantity1Total carbon emissions, w/o use phase (kg of CO2e)207DisplayPort version1.4PAIA versionGaBi version1Headphone out *✓YYHeadphone out tuts1YYHeadphone out version1YYHDCP✓YYHDCP✓YYHDCP version1.4/2.2YYWi-FiXYYWi-FiXYYFregonomics✓YYVESA mounting *✓YYYall mountable✓YYWall mountable✓YYWi-Ring✓YY<	, ,		,	
HDM pore quantityIHDM version2.1Carbon emissions, end-of-life (kg of CO2e)30DisplayPorts quantity1Total carbon emissions, w/o use phase (kg of CO2e)207DisplayPort version1.4PAIA versionGaBi verison1Headphone out *✓✓✓Headphone out *✓✓✓HDCP✓✓Heavy metals freeHg (mercury)HDCP version1.4/2.2Compliance certificatesRoHSHEwork✓✓✓Wi-Fri✓✓✓VESA mounting *✓✓✓Panel mounting interface100 x 100 mm✓✓Wall mountable✓✓✓			carbon emissions, energy usage (kg of CO2e)	154
Indian ColumnIndian ColumnColumnSolutionDisplayPorts quantity1Total carbon emissions, w/o use phase (kg of CO2e)207Thunderbolt 4 ports quantity2PAIA versionGaBi verison1Headphone out *IIIHeadphone out puts1IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				
DisplayPort version1.4Total carbon emissions, w/o use phase (kg of CO2e)207Thunderbolt 4 ports quantity2PAIA versionGaBi verison1Headphone out*✓✓✓Headphone outputs1Other featuresHDCP✓✓Heavy metals freeHg (mercury)HDCP version1.4/2.2Compliance certificatesRoHSNetworkXEthernet LAN (RJ-45) ports1Vi-FiXVESA mounting *✓Panel mounting interface100 x 100 mmWall mountable✓				30
Description of eventionInterventionphase (kg of CO2e)Thunderbolt 4 ports quantity2PAIA versionGaBi verison1Headphone out *Other featuresHeadphone outputs1Heavy metals freeHg (mercury)HDCPCompliance certificatesRoHSHDCP version1.4/2.2Ethernet LAN (RJ-45) ports1Network </td <td></td> <td></td> <td></td> <td>207</td>				207
Headphone out *Image: Construction of the resultOutput/SolidHeadphone outputs1Other featuresHDCPImage: Construction of the resultHeavy metals freeHg (mercury)HDCP version1.4/2.2Compliance certificatesRoHSNetworkImage: Construction of the resultHeavy metals freeHeavy metals freeWi-FiImage: Construction of the resultImage: Construction of the resultImage: Construction of the resultWi-FiImage: Construction of the resultImage: Construction of the resultImage: Construction of the resultVESA mounting *Image: Construction of the resultImage: Construction of the resultImage: Construction of the resultVall mountableImage: Construction of the resultImage: Construction of the resultImage: Construction of the result				
Headphone outputs1Other featuresHDCP✓Heavy metals freeHg (mercury)HDCP version1.4/2.2Compliance certificatesRoHSNetwork✓Kernet LAN (RJ-45) ports1Wi-Fi✓✓✓Frgonomics✓✓✓VESA mounting *✓✓✓Panel mounting interface100 x 100 mm✓Wall mountable✓✓			PAIA version	GaBi verison1
HDCPImage: Measure of the service of the			Other features	
HDCP version1.4/2.2Compliance certificatesRoHSNetworkXEthernet LAN (RJ-45) ports1Wi-FiXXYErgonomicsVESA mounting *IVESA mounting interfaceI100 x 100 mmWall mountableII			Heavy metals free	Hg (mercury)
NetworkEthernet LAN (RJ-45) ports1Wi-FiXErgonomicsVESA mounting *Panel mounting interface100 x 100 mmWall mountable		· •	Compliance certificates	RoHS
Wi-FiXErgonomicsVESA mounting *Image: Image:			Ethernet LAN (RJ-45) ports	1
ErgonomicsVESA mounting *Image: Image: Imag		<u>.</u>		
VESA mounting *Image: Comparison of the second		^		
Panel mounting interface100 x 100 mmWall mountableImage: Image: Image				
Wall mountable 🗸	5	· ·		
	0	100 x 100 mm		
Cable management		✓		
	Cable management	1		





5397184821503

0884116452034



884116452034

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.