



ASUS DISPLAYS

BUSINESS | EDUCATION | CONTENT CREATION



WORLDWIDE ACHIEVEMENTS

FORTUNE One of the World's Most Admired Companies (for 8 years)





69,602 AWARDS WON SINCE 2001

ASUS is dedicated to pursuing the highest level of innovation and quality in everything we do. We aspire to become one of the world's most admired leading enterprises in the new digital era. Our ongoing efforts continue to receive worldwide recognition for every aspect of product development, including design, innovation, technology, quality, service, and energy efficiency.

Since 2001, ASUS has earned more than 69,602 awards from some of the most prestigious international organizations and media groups around the world. Each award is a testament to our relentless quest and commitment to creating solutions designed for everyone to enjoy.



reddot





183 awards



153 769 awards awards



128 awards

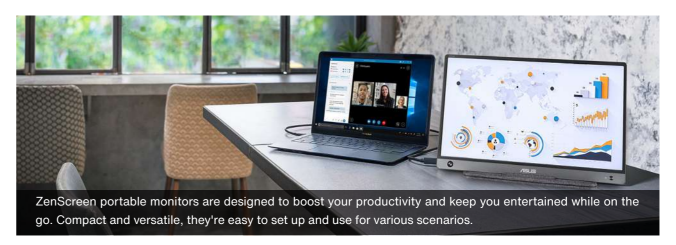




A perfect blend of form and functionality

Over 100 ASUS industrial designers create world-class products that combine innovative aesthetics with ergonomic design. The latest ASUS monitors feature exquisite design details and have been engineered with user comfort in mind

ASUS ZenScreen - The world's bestselling portable monitor series



ASUS is a winner in both 2020 and 2022 at the European Hardware Best Professional Monitor Awards and PCMag Readers' Choice Awards



COMMITMENT TO SUSTAINABILITY







Meeting the most stringent environmental certification standards

In 2021, ASUS's products earn 94,280 green certifications from some of

the most prestigious international organizations.















Using over 1,500 tons of post-consumer recycled(PCR) plastic in our products since 2017



Achievement:

Saving approximately 320,000 trees from deforestation by using over 20,000 tons of recycled paper in 2022



EFFICIENCY

ASUS products that meet Energy Star standards account for 67.5% of the revenue in 2021



Take-back services in 75% of global market; over 90% of components can be recycled

Built with the environment in mind

ASUS is part of the RE100 global initiative committed to 100% renewable energy. ASUS goals include:

- Use 100% renewable energy in Taiwan-based operations centers by 2030; and in global operations centers by 2035
- Ensure that each year's key products demonstrate energy efficiency that's 30% above the Energy Star standard
- Ensure that key suppliers achieve a 30% reduction in carbon intensity by 2025

Responsible Manufacturing & Supply Chain



Full member of Responsible Business Alliance (RBA)

Corporate Responsibility and Sustainability Awards



FTSE4Good

Emerging Index, 2016-2021 TIP Taiwan ESG Index, 2017-2021



Corporate rating - Prime level



2020 ACES Asia Corporate Excellence & Sustainability Awards



Fortune Magazine - World's Most Admired Company, 2022

Sustainability Yearbook

S&P Global

S&P Global The Sustainability Yearbook - Member



2021 Asia Sustainability **Reporting Awards**

/ISUS

IN SEARCH OF INCREDIBLE

THE MOST ENERGY EFFICIENT **MONITORS AVAILABLE**

ASUS's 14 models of monitor have been recognized as ENERGY STAR®'s Most Efficient 2023, which translates to greater savings for our customers; besides, these monitors offer energy-efficiency that is 32% higher than the ENERGY STAR standard, and reduced environmental impacts.

Environmental Certification*

ASUS business monitors are stringently tested to meet the requirements of world-leading sustainability certifications*. These tests include a comprehensive database of up-todate criteria, independent verification and a structured system for continuous improvement.







*Level of sustainability certification may differ by the variety of models, for full information, please visit asus.com or contact your local sales.

Eco-friendly Packaging

The latest ASUS selected monitors* packaging is made of at least 80% recycled cardboard. ASUS has designed the packaging to minimize weight and volume, which helps conserve natural resources and allows more devices to be transported in a single shipping container.





Packaging structure optimization





R ecycle Paper packaging







Reusable packing for monitor hood

*Select model: VA24ECPSN, VA27ECPSN (by region), MB14AHD, MB16AC, MB16ACM, MB16AHP, MB16AMT, MB16AP, MB16AHT, MB16AWP, MQ16AH, MQ13AH, MB249C(FSC Mix), PA279CRV



Energy-Efficient Features

Select ASUS monitors have a powersaving eco mode, and they achieve zero-watt power consumption with a hard switch off.



Eco-friendly Materials

Extensive research and development ensure ASUS monitors are made from eco-friendly materials like postconsumer recycled (PCR) plastics and components like mercury-free panels.



The ASUS promise of premium service and quality

Each ASUS monitor features an A+ grade panel and a 3-year warranty, and all models have been subjected to stringent durability tests. This Warranty applies for 36 months period from the date the product was first purchased by an endcustomer ("Date of Purchase"). ASUS warrants the product to be free from defects in workmanship and materials for

*Product specifications are subject to change without notice, although every effort is made to ensure that they are correct up to the point of launch. Please contact your suppliers or local dealers for exact product launch schedules, specifications and availability. *OLED Models apply 24 months warranty period from the Date of Purchase.







ASUS DISPLAYS FOR A BETTER WORKING EXPERIENCE

ASUS offers a wide arrange of commercial monitors that are ideal for office use, smart retail, education or content creation. They include business monitors, touch-enabled displays, portable ZenScreen monitors and ProArt professional monitors.

Design to Protect Your Eyes

All ASUS monitors feature ASUS Eye Care technologies, reducing the risk of Computer Vision Syndrome (CVS) symptoms caused by spending prolonged periods in front of a display. ASUS has also earned the most certifications from TÜV Rheinland for flicker-free monitors with low blue-light emissions.

Caring for Our Planet

ASUS is committed to sustainability. Our products meet the stringent requirements of numerous global environmental certifications, including TCO, EPEAT and ENERGY STAR®. In addition, ASUS ZenScreen are begin in 2023 to packed in ecofriendly FSC®- Mix certified paper packaging.

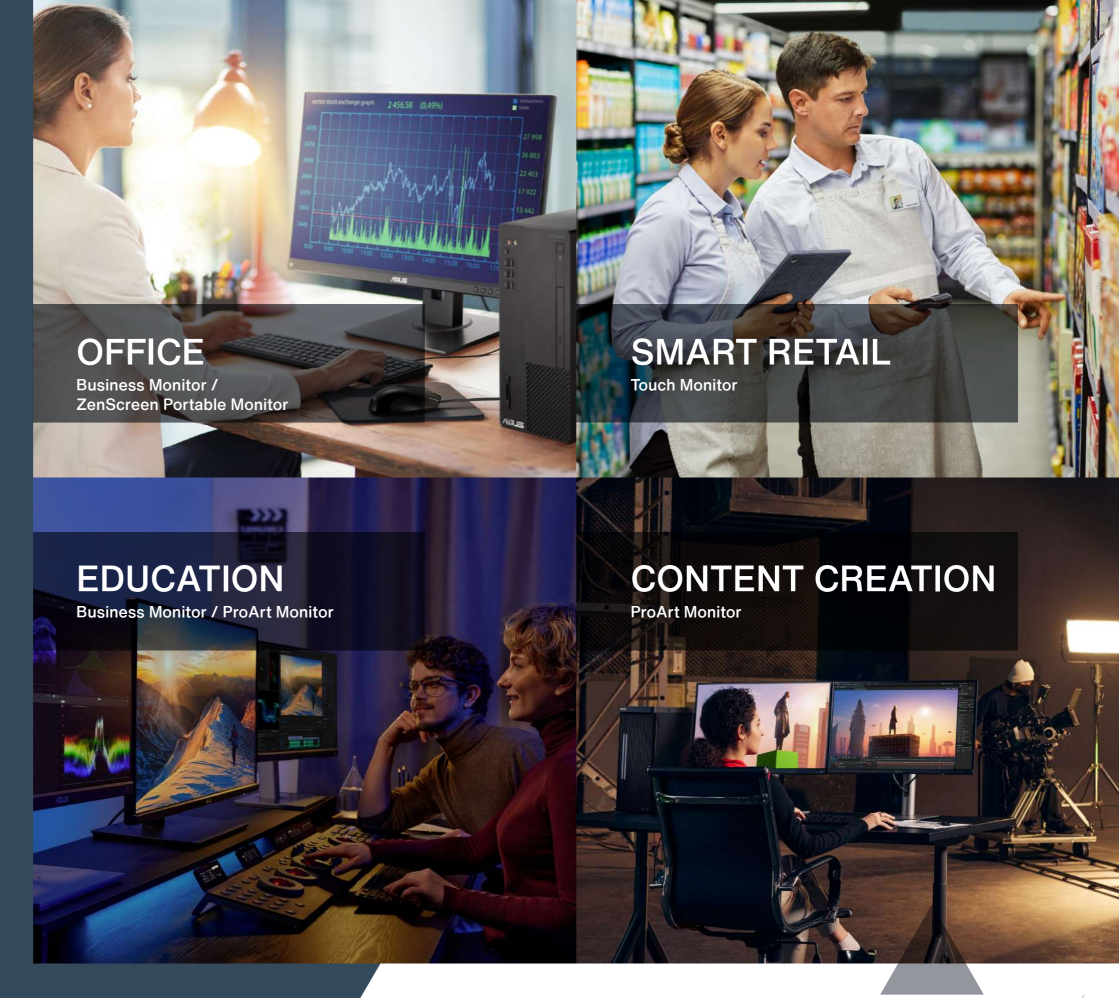












ASUS MONITORS PORTFOLIO MATRIX



Resolution

FHD and QHD

Size

Ranging from 24"-27"

Display option

IPS options

Productivity & Adjustability

during hybrid work

· Integrated FHD webcam, stereo speaker, optional mic array with Al Noise Cancelation

MONITOR WITH BUILT-IN WEBCAM & MIC ARRAY

- · Mini PC kit-compatible
- · Pivot, tilt, swivel, and height adjustable

Video streaming solution for better collaborations

- · Wall-mount compatibility
- · Zoom®-certified and compatible with popular videoconferencing applications such as Microsoft® Teams, Cisco Webex™, and Google Meet™
- · ASUS Eye Care technology, Flicker Free and Low Blue Light

Connectivity

- · Wide-ranging connectivity including HDMI®
- DisplayPort™ (with daisy-chain capability)
- · USB-C® with power delivery
- · USB hub

ASUS ProArt

Resolution

FHD, QHD, WQHD and 4K

Ranging from 14"-34"

Display option

OLED, Mini LED and IPS options

Productivity & Adjustability

 Numerous adjustable color parameters in ProArt Preset and ProArt Palette

ProArt MONITOR FOR CONTENT CREATION

Delivers industry-leading color accuracy and ultimate performance for content creators

- · QuickFit virtual scale for accurate real-time previews
- · Pivot, tilt, swivel, and height adjustable
- · Optional space-saving C-clamp stand
- · Optional ASUS ProArt Calibration technology support
- · ASUS Eye Care technology, Flicker-Free and Low Blue Light
- · Quick-release stand and VESA wall mountable

Connectivity

- · Wide-ranging connectivity including HDMI®
- DisplayPort™ (with daisy-chain capability)
- · USB-C® with power delivery
- · Optional Thunderbolt™ 3
- · USB hub
- · Optional RJ-45



Resolution

FHD. QHD and WQHD

Size

Ranging from 23.8"-34"

Display option

IPS options

MONITOR WITH BUILT-IN USB-C DOCKING STATION

Ensures high connectivity with an integrated docking station fo high efficiency at work

Productivity & Adjustability

- · Immersive ultra-wide curved monitor options
- · Pivot, tilt, swivel, and height adjustable
- ASUS Eye Care technology, Flicker Free and Low Blue Light
- · Mini PC kit-compatible

Connectivity

Wide-ranging connectivity including USB-C® with power delivery

TOUCH MONITOR FOR RETAIL AND HOSPITALITY

- · HDMI®
- DisplayPort™ (with daisy-chain capability)
- · USB hub
- · RJ45



Productivity & Adjustability

- · Frameless design for multi-display setups
- · Capacitive 10-point multi-touch support
- · Tilt and height adjustable (optional)
- · Windows 10/11-compliant
- · ASUS Eye Care technology, Flicker Free and Low Blue Light

Connectivity

· Wide-ranging connectivity including USB-C® and HDMI®

Resolution

HD and FHD

Ranging from 15.6"-24"

Display option

IPS options



Resolution

Full HD

Size

Ranging from 14"-24"

Display option

OLED and IPS options

ASUS ZenScreen PORTABLE MONITOR FOR MOBILITY

Lightweight, wireless* portable display with built-in battery to boost productivity

*Wireless feature only on select models

Productivity & Adjustability

- · Frameless design for multi-display setups
- · Capacitive 10-point multi-touch support
- · Windows 10/11-compliant
- · ASUS Eye Care technology, Flicker Free and Low Blue Light

Connectivity

- · Wide-ranging connectivity including USB-C® and HDMI®
- Micro B USB 3.2 Port



*Specifications and features vary by model

EMPOWERING CREATIVE PROFESSIONALS WORLDWIDE





















Final Pixel

DRIVING THE FUTURE OF FILMMAKING



earn more

"We are very much looking forward to continuing to work with the ASUS ProArt products. We've been really impressed by what we've seen so far. We're excited to see what new developments they come up with"

- Dominic Maher, Stage Operator & Technical Artist







Color accuracy is everything when working in virtual production, and Final Pixel demands consistent colors throughout its virtual production process. The company uses an ASUS ProArt PA32DC OLED display to ensure perfect colors on-set. This monitor features a built-in auto-calibration tool that has proved invaluable when working at different locations, allowing Final Pixel to ensure quality colors. And when it comes to blending live action with game engine footage in post-production, Final Pixel uses a ProArt PA32UCG monitor. The experience and knowledge offered by ASUS ProArt makes it the ideal choice for studios like Final Pixel, and it positions ASUS ProArt as the industry choice when it comes to driving the future of filmmaking.

Featured products: PA32DC, PA32UCG-K



Buckinghamshire New University

EQUIPPING THE NEXT GENERATION OF CREATIVE TALENT



Learn more

"At BNU, we are committed to supporting the development of the next generation of creative talent. This partnership with ASUS and the creation of the ProArt lab provides our students with the best equipment and environment to hone their skills and create work that showcases their expertise to industry"

- Russel Stone, Head of School Creative and Digital Industries







In order to keep up with innovation and the changing industry landscape, Buckinghamshire New University (BNU) faces the challenge of equipping all its creative courses with up-to-date technologies. BNU collaborated with ASUS ProArt to create a cutting-edge teaching space for its students. The ProArt Lab features top-of-the-range monitors, workstations, and a projector—all designed to help post-graduate students create quality work.

Featured products: PA32UCG-K, PA32UCR-K, PA348CGV



12





Webcam Monitor

The complete videoconferencing solution

The Zoom®-certified ASUS BE27ACSBK and BE24ECSNK webcam monitors are designed for videoconferencing and livestreaming. Both monitors feature an integrated 2-megapixel FHD webcam, microphone array with Al Noise Cancellation, and front-facing stereo speakers. These Zoom®-certified monitors are compatible with various videoconferencing software, so they're perfect for hybrid work.

BE27ACSBK / BE24ECSNK

- IPS, Frameless, Full HD Webcam
- · Zoom Certified, Mic Array, Al Noise-canceling
- Face Auto Exposure
- USB-C, HDMI, Stereo Speakers
- Eye Care and ergonomic design
- Wall Mountable
- Support VESA mount to support MiniPC





















Docking Monitor

Give productivity a boost

The ASUS VA24ECPSN docking monitor requires just a single USB-C connection to a laptop for power delivery, data and video signal transmission, and it provides extensive connectivity options, including HDMI, USB-C, DisplayPort, earphone jack, USB hub and RJ45 ports. This ergonomic monitor offers tilt, swivel, pivot, and height adjustability for the perfect viewing position.

VA24ECPSN / VA27ECPSN / VA34VCPSN

- VA & IPS option, Frameless
- USB-C, HDMI, Stereo Speakers
- Eye Care and ergonomic design
- Wall Mountable

















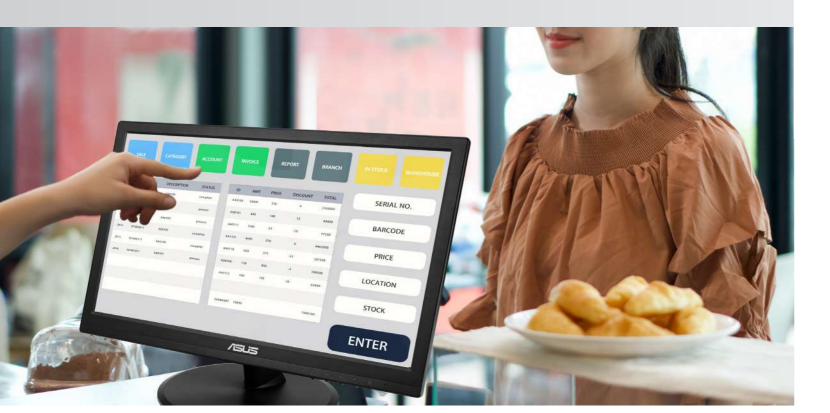












Multitouch Monitor

An incredibly intuitive touch experience

The ASUS Touchscreen Monitor combines 10-point multitouch with superb image quality, flexible connectivity and great ergonomics. The panel is optimized for use with Windows 11 and above, allowing users to work smarter and with greater efficiency. This durable monitor is also perfect for kiosks in public spaces.

VT229H / VT168HR

- Windows 10 and 11 compliance
- TÜV certificate for Flicker-free and Low Blue Light



























Product Specification

VA229QSB

VA24DQSB



VA24ECPSN

	Panel Size (diagonal)	21.5" (54.62cm) Wide Screen (16:9)	23.8" (60.5cm) Wide Screen (16:9)	23.8" (60.5cm) Wide Screen (16:9)
	Panel Type	IPS	IPS	IPS
	Display Surface	Non-Glare	Non-Glare	Non-Glare
	Display Viewing Area:(H) x (V)	476.064 x 267.786 mm	527.04 x 296.46 mm	527.04 x 296.46 mm
	Color Saturation	72% (NTSC)	72% (NTSC)	72% (NTSC)
	Resolution	1920×1080	1920x1080	1920x1080
	Pixel Pitch	0.248mm	0.2745mm	0.2745mm
Display	Brightness (Typ.)	250cd/m²	250cd/m²	300cd/m ²
	Contrast Ratio (Typ.)	1000:1	1000:1	1000:1
	Viewing Angle (H/V), CR≥10		178°/ 178°	178°/ 178°
	Display Colors	16.7M	16.7M	16.7M
	Response Time	5ms(GTG)	5ms(GTG)	5ms(GTG)
	Flicker-free	Yes	Yes	Yes
	Touch			
	Trace Free Technology	Yes	Yes	Yes
		Yes	Yes	Yes
	SPLENDID Technology Color Tomp, Solostion	Yes(4 modes)	Yes(4 modes)	Yes(4 modes)
Video Features	Color Temp. Selection		Yes	Yes
	QuickFit	Yes		
	PIP(PbP) Technology			
	HDCP	Yes, 1.4	Yes, 1.4	Yes, 1.4
	Low Blue Light	Yes	Yes	Yes
	Web Camera	-		
ludio Features	Speaker	Yes(2Wx2)	Yes(2Wx2)	Yes(2Wx2)
	Signal Input	D-Sub, HDMI, DisplayPort	D-Sub, HDMI, DisplayPort	USB-C (DP Alt Mode), HDMI, DisplayPort
	USB Hub	2x USB 2.0 Type-A	2x USB 2.0 Type-A	3x USB 3.2 Gen 1 Type-A
Connectivity	Power Delivery(USB-C)		-	65W
Connectivity	RJ45			Yes
Connectivity	Earphone Jack	Yes	Yes	Yes
	PC Audio Input	Yes	Yes	
	Microphone			
	Power Consumption*	<12W	16.7W	14.5W
Power	Power Saving Mode	<0.5W	<0.3W	<0.5W
	Power Off Mode	<0.3W	<0.3W	<0.3W
	Chassis Color	Black	Black	Black
	Tilt	Yes (+35° ~ -5°)	Yes (+35° ~ -5°)	Yes (+35° ~ -5°)
	Swivel	Yes (+180° ~ -180°)	Yes (+180° ~ -180°)	Yes (+180° ~ -180°)
Mechanical	Pivot	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)
Design	Height Adjust.	0~130mm	0~130mm	0~130mm
	VESA Wall Mount	100x100mm	100x100mm	100x100mm
	Kensington Lock	Yes	Yes	Yes
	Phys. Dimension (W x H x D)	490 x (293~423) x 211 mm	540 x (320~450) x 211 mm	539.52 x (320.35~450.35) x 211.40 mm
Dimension	Phys. Dimension without Stand (W x H x D)	490 x 298 x 53 mm	540 x 325 x 54 mm	539.52 x 323.15 x 48.15 mm
	Box Dimension (W x H x D)*	590 x 372 x 210 mm	634 x 450 x 228 mm	600 x 412 x 198 mm
	Net Weight	4.6 Kg	5.31 kg	5.35 Kg
Weight	Net Weight without Stand	2.6 Kg	3.21 kg	3.4 Kg
	Gross Weight	6.3 Kg	6.8 kg	7.24 Kg
	Certificate*	Energy Star TCO Certified TUV Flicker-free TÜV Low Blue Light	TÜV Flicker-free TÜV Low Blue Light	Energy Star EPEAT Silver TCO Certified TÜV Flicker-free TÜV Low Blue Light

Note.

1.Measuring a screen brightness of 200 nits without audio/ USB/ Card reader connection
2.Box dimension depends on actual size.

3.EPEAT registered where applicable. EPEAT registration varies by country.

4.All specifications are subject to change without notice.

VA24EHEL



VA24EHL

VA24EQSB



	Panel Size (diagonal)	23.8" (60.5cm) Wide Screen (16:9)	23.8" (60.5cm) Wide Screen (16:9)	23.8" (60.5cm) Wide Screen (16:9)
	Panel Type	IPS	IPS	IPS
	Display Surface	Non-Glare	Non-Glare	Non-Glare
	Display Viewing Area:(H) x (V)	527.04 x 296.46 mm	527.04 x 296.46 mm	527.04 x 296.46 mm
	Color Saturation	72% (NTSC)	72% (NTSC)	72% (NTSC)
	Resolution	1920x1080	1920x1080	1920x1080
Dioplay	Pixel Pitch	0.2745mm	0.2745mm	0.2745mm
Display	Brightness (Typ.)	250cd/m ²	250cd/m ²	300cd/m ²
	Contrast Ratio (Typ.)	1000:1	1000:1	1000:1
	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°
	Display Colors	16.7M	16.7M	16.7M
	Response Time	5ms(GTG)	5ms(GTG)	5ms(GTG)
	Flicker-free	Yes	Yes	Yes
	Touch			
	Trace Free Technology	Yes	Yes	Yes
	SPLENDID Technology	Yes	Yes	Yes
	Color Temp. Selection	Yes(4 modes)	Yes(4 modes)	Yes(4 modes)
	QuickFit	Yes	Yes	Yes
Video Features	PIP(PbP) Technology			
	HDCP	Yes, 1.4	Yes, 1.4	Yes, 1.4
	Low Blue Light	Yes	Yes	Yes
	Web Camera			
Audio Footuro			 Yes(2Wx2)	Yes(2Wx2)
Audio Features	Speaker	No	Yes(2WX2)	Yes(2WXZ)
	Signal Input	D-Sub, DVI	D-Sub, DVI	D-Sub, HDMI, DisplayPort
	USB Hub		-	2x USB 3.2 Gen 1 Type-A
Connectivity	Power Delivery(USB-C)			-
Connectivity	RJ45		-	-
	Earphone Jack		Yes	Yes
	PC Audio Input		Yes	Yes
	Microphone			
	Power Consumption*	13.2W	14.5W	<13.5W
Power	Power Saving Mode	<0.5W	<0.5W	<0.5W
	Power Off Mode	<0.5W	<0.5W	<0.3W
	Chassis Color	Black	Black	Black
	Tilt	Yes (+33° ~ -5°)	Yes (+33° ~ -5°)	Yes (+35° ~ -5°)
	Swivel	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Yes (+180° ~ -180°)
Mechanical	Pivot	Yes (0° ~ 90°)	Yes (0° ~ 90°)	Yes (+90° ~ -90°)
Design	Height Adjust.	0~120mm	0~130mm	0~130mm
	VESA Wall Mount	100x100mm	100x100mm	100x100mm
	Kensington Lock	Yes	Yes	Yes
	Phys. Dimension (W x H x D)	540.45 x (362~482) x 226.24 mm	540.45 x (362~482) x 226.24 mm	540.4 x (320.8~450.8) x 211.4 mm
Dimension	Phys. Dimension without Stand (W x H x D)	540.45 x 324.67 x 44.4 mm	540.45 x 324.67 x 44.4 mm	540.4 x 325.0 x 44.4 mm
	Box Dimension (W x H x D)*	649 x 400 x 181 mm	649 x 400 x 181 mm	618 x 405 x 191 mm
	Net Weight	5.67 Kg	5.68 Kg	5.2 Kg
Weight	Net Weight without Stand	3.18 Kg	3.19 Kg	3.2 Kg
	Gross Weight	8.1 Kg	8.1 Kg	7.2 Kg
	Certificate*	TÜV Flicker-free TÜV Low Blue Light	TÜV Flicker-free TÜV Low Blue Light	Energy Star TCO Certified TÜV Flicker-free TÜV Low Blue Light

VA27AQSB

VA27DQSB



	Panel Size (diagonal)	27" (68.58 cm) Wide Screen (16:9)	27" (68.58 cm) Wide Screen (16:9)	27" (68.58 cm) Wide Screen (16:9)
	Panel Type	IPS	IPS	IPS
	Display Surface	Non-Glare	Non-Glare	Non-Glare
	Display Viewing Area:(H) x (V)	596.74 x 335.66 mm	597.88 x 336.31 mm	597.89 x 336.31 mm
	Color Saturation	72% (NTSC)	72% (NTSC)	72% (NTSC)
	Resolution	2560x1440	1920×1080	1920x1080
	Pixel Pitch	0.233mm	0.311mm	0.311mm
Display		350cd/m ²	250cd/m²	300cd/m²
	Brightness (Typ.)			
	Contrast Ratio (Typ.)	1000:1	1000:1	1000:1
	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°
	Display Colors	16.7M	16.7M	16.7M
	Response Time	1ms MPRT	5ms(GTG)	5ms(GTG)
	Flicker-free	Yes	Yes	Yes
	Touch			
	Trace Free Technology	Yes	Yes	Yes
	SPLENDID Technology	Yes	Yes	Yes
	Color Temp. Selection	Yes(4 modes)	Yes(4 modes)	Yes(4 modes)
Video Features	QuickFit	Yes	Yes	Yes
r catures	PIP(PbP) Technology		-	
- Succinos	HDCP	Yes, 1.4	Yes, 1.4	Yes, 1.4
	Low Blue Light	Yes	Yes	Yes
	Web Camera			
Audio Features	Speaker	Yes(2Wx2)	Yes(2Wx2)	Yes(2Wx2)
	Signal Input	HDMI, DisplayPort	D-Sub, HDMI, DisplayPort	USB-C (DP Alt Mode), HDMI, DisplayPort
	USB Hub	2x USB 2.0 Type-A	2x USB 2.0 Type-A	3x USB 3.2 Gen 1 Type-A
	Power Delivery(USB-C)			65W
Connectivity	RJ45			Yes
	Earphone Jack	Yes	Yes	Yes
	PC Audio Input		Yes	
	Microphone			
	Power Consumption*	<40W	<16W	<20W
Dawar		<0.5W		
Power	Power Saving Mode		<0.5W	<0.5W
	Power Off Mode	<0.5W	<0.3W	<0.3W
	Chassis Color	Black	Black	Black
	Tilt	Yes (+35° ~ -5°)	Yes (+35° ~ -5°)	Yes (+35° ~ -5°)
Mechanical	Swivel	Yes (+180° ~ -180°)	Yes (+180° ~ -180°)	Yes (+180° ~ -180°)
Design	Pivot	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)
	Height Adjust.	0~150mm	0~150mm	0~150mm
	VESA Wall Mount	100x100mm	100x100mm	100×100mm
	Kensington Lock	Yes	Yes	Yes
	Phys. Dimension (W x H x D)	613.83 x (367.29 ~ 517.29) x 226.3 mm	611.9 x (373.4~523.4) x 226.3 mm	612.42 x (373.33~523.33) x 226.30 mm
Dimension	Phys. Dimension without Stand (W x H x D)	613.83 x 365.81 x 51.54 mm	611.9 x 364.7 x 55.5 mm	612.42 x 367.03 x 47.20 mm
	Box Dimension (W x H x D)*	712 x 441 x 207 mm	715 x 449 x 236 mm	680 x 475 x 170 mm
	Net Weight	6.69 kg	6.8 Kg	6.48 Kg
Weight	Net Weight without Stand	4.41 kg	4.5 Kg	3.64 Kg
	Gross Weight	8.54 kg	9.0 Kg	8.52 Kg
	Certificate*	TÜV Flicker-free TÜV Low Blue Light	TÜV Flicker-free TÜV Low Blue Light	Energy Star EPEAT Silver TCO Certified TÜV Flicker-free TÜV Low Blue Light



Note.

1.Measuring a screen brightness of 200 nits without audio/ USB/ Card reader connection 2.Box dimension depends on actual size.

3.EPEAT registered where applicable. EPEAT registration varies by country.

4.All specifications are subject to change without notice.

VP248QGL



VP248HL

571.16 x (363.85~483.85) x 128.54 mm

571.16 x 341.49 x 51.74 mm

667 x 420 x 183 mm

3.05 Kg

8.0 Kg

TÜV Flicker-free TÜV Low Blue Light

VA27EQSB



613.3 x (373.8~523.8) x 226.3 mm

613.3 x 365.9 x 54.6 mm

680 x 515 x 195 mm

6.0 Kg

3.64 Kg

8.4 Kg

	Panel Size (diagonal)	24" (60.96cm) Wide Screen (16:9)	24" (60.96cm) Wide Screen (16:9)	27" (68.58 cm) Wide Screen (16:9)
	Panel Type	TN	TN	IPS
Pane Display	Display Surface	Non-Glare	Non-Glare	Non-Glare
	Display Viewing Area:(H) x (V)	531.36 x 298.89 mm	531.36 x 298.89 mm	597.89 x 336.31 mm
	Color Saturation	72% (NTSC)	72% (NTSC)	72% (NTSC)
	Resolution	1920x1080	1920x1080	1920×1080
D: 1	Pixel Pitch	0.2768mm	0.2768mm	0.311mm
Display	Brightness (Typ.)	250cd/m ²	250cd/m ²	300cd/m²
	Contrast Ratio (Typ.)	1000:1	1000:1	1000:1
	Viewing Angle (H/V), CR≥10	170°/ 160°	170°/ 160°	178°/ 178°
Pane Display	Display Colors	16.7M	16.7M	16.7M
	Response Time	1ms(GTG)	1ms(GTG)	5ms(GTG)
	Flicker-free	Yes	Yes	Yes
	Touch			-
	Trace Free Technology	TN Non-Glare a:(H) x (V) 531.36 x 298.89 mm 72% (NTSC) 1920x1080 0.2768mm 250cd/m²) 1000:1 1, CR≥10 170°/160° 16.7M 1ms(GTG) Yes gy Yes Yes yes Yes	Yes	Yes
Pane Display	SPLENDID Technology	Yes	Yes	Yes
	Color Temp. Selection	Yes(4 modes)	Yes(4 modes)	Yes(4 modes)
	QuickFit	Yes	Yes	Yes
	PIP(PbP) Technology			-
	HDCP	Yes	Yes	Yes, 1.4
	Low Blue Light	Yes	Yes	Yes
	Web Camera		-	-
Audio Features	Speaker	Yes(1.5Wx2)	Yes(1.5Wx2)	Yes(2Wx2)
	Signal Input	D-Sub, HDMI, DisplayPort	D-Sub, HDMI	D-Sub, HDMI, DisplayPort
	USB Hub			2x USB 3.2 Gen 1 Type-A
Connectivity	Power Delivery(USB-C)		-	-
Pane	RJ45			-
	Earphone Jack		-	Yes
	PC Audio Input	Yes	Yes	Yes
	Microphone		-	-
	Power Consumption*	<15.5W	<15.5W	<13.1W
Power	Power Saving Mode	<0.5W	<0.5W	<0.5W
	Power Off Mode	<0.5W	<0.5W	<0.3W
	Chassis Color	Black	Black	Black
	Tilt	Yes (+20° ~ -5°)	Yes (+33° ~ -5°)	Yes (+35° ~ -5°)
Display Find the properties of the properties o	Swivel	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Yes (+180° ~ -180°)
	Pivot	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)
	Height Adjust.	0~120mm	0~120mm	0~150mm
	VESA Wall Mount	100x100mm	100x100mm	100x100mm

571.16 x (363.85~483.85) x 128.54 mm

571.16 x 341.49 x 51.74 mm

667 x 420 x 183 mm

3.05 Kg

8.0 Kg

TÜV Flicker-free TÜV Low Blue Light

VP279QGL



VP299CL

VP349CGL



	Panel Size (diagonal)	27" (68.58 cm) Wide Screen (16:9)	29" (73.0 cm) Wide Screen (21:9)	34" (86.7 cm) Wide Screen (21:9)
	Panel Type	IPS	IPS	IPS
	Display Surface	Non-Glare	Non-Glare	Non-Glare
	Display Viewing Area:(H) x (V)	597.9 x 336.3 mm	672.77 x 283.82 mm	799.8 x 344.8 mm
	Color Saturation	72% (NTSC)	99% SRGB	85% (NTSC)
	Resolution	1920x1080	2560×1080	3440x1440
	Pixel Pitch	0.311mm	0.2628mm	0.2325mm
Display	Brightness (Typ.)	250cd/m²	350cd/m²	300cd/m²
	Contrast Ratio (Typ.)	1000:1	1000:1	1000:1
	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°
	Display Colors	16.7M	16.7M	16.7M
	Response Time	1ms MPRT	1ms MPRT	1ms MPRT
	Flicker-free	Yes	Yes	Yes
	Touch		-	
	Trace Free Technology	Yes	Yes	Yes
	SPLENDID Technology	Yes	Yes	Yes
	Color Temp. Selection	Yes(4 modes)	Yes(4 modes)	Yes(4 modes)
	QuickFit	Yes	Yes	Yes
ideo Features	PIP(PbP) Technology		Yes	Yes
	HDCP	Yes	Yes, 2.2	Yes, 2.2
	Low Blue Light	Yes	Yes	Yes
	Web Camera			
udio Features	Speaker	Yes(2Wx2)	Yes(2Wx2)	Yes(2Wx2)
	Signal Input	D-Sub, HDMI, DisplayPort	USB-C (DP Alt Mode), HDMI, DisplayPort	USB-C (DP Alt Mode), HDMI, DisplayPort
	USB Hub			
	Power Delivery(USB-C)		15W	15W
Connectivity	RJ45			
	Earphone Jack		Yes	Yes
Connectivity	PC Audio Input	Yes		
	Microphone			
	Power Consumption*	<19W*	<19W	<34W
Power	Power Saving Mode	<0.5W	<0.5W	<0.5W
	Power Off Mode	<0.5W	<0.5W	<0.3W
	Chassis Color	Black	Black	Black
	Tilt	Yes (+30° ~ -5°)	Yes (+23° ~ -5°)	Yes (+35° ~ -5°)
	Swivel	Yes (+90° ~ -90°)	Yes (+180° ~ -180°)	Yes (+180° ~ -180°)
Mechanical	Pivot	Yes (+90° ~ -90°)	No	No
Design	Height Adjust.	0~130mm	0~130mm	0~130mm
	VESA Wall Mount	100x100mm	100×100mm	100x100mm
	Kensington Lock	Yes	Yes	Yes
	Phys. Dimension (W x H x D)	622.6 x 523.8 x 226.4 mm	689.77 x (344.05~474.05) x 187.05 mm	817.2 x (377.12~507.12) x 252.94 mm
Dimension	Phys. Dimension without Stand (W x H x D)	622.6 x 372.7 x 47.6 mm	690 x 315.17 x 58.03 mm	817.2 x 368.45 x 73.35 mm
	Box Dimension (W x H x D)*	722 x 465 x 189 mm	780 x 515 x 205 mm	980 x 498 x 224 mm
	Net Weight	7.0 Kg	5.84 Kg	9.27 Kg
Weight	Net Weight without Stand	4.38 Kg	3.89 Kg	6.37 Kg
	Gross Weight	9.15 Kg	9.02 Kg	12.4 Kg
	Certificate*	TÜV Flicker-free TÜV Low Blue Light	TÜV Flicker-free TÜV Low Bluc Light AMD FreeSync	TÜV Flicker-free TÜV Low Blue Light AMD FreeSync

Kensington Lock

Net Weight

Gross Weight

Certificate*

Phys. Dimension (W x H x D)

Phys. Dimension without Stand (W x H x D)

Net Weight without Stand

IN SEARCH OF INCREDIBLE

Note.

1.Measuring a screen brightness of 200 nits without audio/ USB/ Card reader connection 2.Box dimension depends on actual size.

3.EPEAT registered where applicable. EPEAT registration varies by country.

4.All specifications are subject to change without notice.

BE24ECSBT

BE24ECSNK

BE24EQK

BE24WQLB





	Panel Size (diagonal)	23.8" (60.5cm) Wide Screen (16:9)	23.8" (60.5cm) Wide Screen (16:9)	23.8" (60.5cm) Wide Screen (16:9)	24.1" (61.13 cm) Wide screen (16:10)
	Panel Type	IPS	IPS	IPS	IPS
	Display Surface	Non-Glare	Non-Glare	Non-Glare	Non-Glare
	Display Viewing Area:(H) x (V)	527.04 × 296.46 mm	527.04 x 296.46 mm	527.04 x 296.46 mm	518.4 x 324.0 mm
	Color Saturation	72% (NTSC)	72% (NTSC)	72% (NTSC)	72% (NTSC)
	Resolution	1920x1080	1920x1080	1920x1080	1920x1200
D: 1	Pixel Pitch	0.2745mm	0.2745mm	0.2745mm	0.270mm
Display	Brightness (Typ.)	300cd/m²	300cd/m ²	300cd/m ²	300cd/m ²
	Contrast Ratio (Typ.)	1000:1	1000:1	1000:1	1000:1
	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°	178°/ 178°
	Display Colors	16.7M	16.7M	16.7M	16.7M
	Response Time	5ms(GTG)	5ms(GTG)	5ms(GTG)	5ms(GTG)
	Flicker-free	Yes	Yes	Yes	Yes
	Touch	Yes (PCAP Touch)			-
	Trace Free Technology	Yes	Yes	Yes	Yes
	SPLENDID Technology	Yes	Yes	Yes	Yes
	Color Temp. Selection	Yes(4 modes)	Yes(4 modes)	Yes(4 modes)	Yes(4 modes)
	QuickFit	Yes	Yes	Yes	Yes
Video Features	PIP(PbP) Technology				
	HDCP	Yes, 1.4	Yes, 1.4	Yes, 1.4	Yes, 1.4
	Low Blue Light	Yes	Yes	Yes	Yes
	Web Camera		Yes(2.0M Pixels, Rotatable)	Yes(2.0M Pixels, Rotatable)	
Audio Features	Speaker	Yes(2Wx2)	Yes(2Wx2)	Yes(2Wx2)	Yes(2Wx2)
Audio Features Audio Features Connectivity Power Mechanical Design	Signal Input	USB-C (DP Alt Mode), HDMI, DisplayPortx 2 (Daisy Chain)	USB-C (DP Alt Mode), HDMI, DisplayPortx 2 (Daisy Chain)	D-Sub, HDMI, DisplayPort	D-Sub, HDMI, DisplayPort
	USB Hub	3x USB 3.2 Gen 1 Type-A	4x USB 3.2 Gen 1 Type-A		4x USB 3.2 Gen 1 Type-A
	Power Delivery(USB-C)	80W	80W		-
	RJ45		Yes		-
	Earphone Jack	Yes	Yes	Yes	Yes
	PC Audio Input			Yes	Yes
	Microphone		Yes(MIC-Array)	Yes(MIC-Array)	-
	Power Consumption*	<17.7W	<17.7W	<15W*	13.3W
Power	Power Saving Mode	<0.5W	<0.5W	<0.5W	<0.22W
	Power Off Mode	0W (hard switch)	0W (hard switch)	0W (hard switch)	0W (hard switch)
	Chassis Color	Black	Black	Black	Black
	Tilt	Yes (+35° ~ -5°)	Yes (+35° ~ -5°)	Yes (+20° ~ -5°)	Yes (+35° ~ -5°)
	Swivel	Yes (+180° ~ -180°)	Yes (+180° ~ -180°)	No	Yes (+90° ~ -90°)
	Pivot	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	No	Yes (+90° ~ -90°)
Design	Height Adjust.	0~130mm	0~150mm	No	0~130mm
	VESA Wall Mount	100x100mm	100x100mm	100x100mm	100x100mm
	Kensington Lock	Yes	Yes	Yes	Yes
	Phys. Dimension (W x H x D)	539.7 x (329.4~459.4) x 211.4 mm	539.7 x (401.02~538.89) x 211.4 mm	540 x 426 x 195 mm	533 x (375~505) x 211 mm
Dimension	Phys. Dimension without Stand (W x H x D)	539.7 x 329.9 x 52.8 mm	539.7 x 389.89 x 61.0 mm	540 x 355 x 53mm	533 x 360 x 47 mm
	Box Dimension (W x H x D)*	746.0 x 440.0 x 170.0 mm	722 x 481 x 182 mm	610 x 494 x 168 mm	649 x 192 x 474 mm
Power Sax Power Off Chassis C Tilt Swivel Pivot Height Ad VESA Wa Kensingto Phys. Dim Dimension Phys. Dim (W x H x D Box Dimen Net Weight Net Weight	Net Weight	6.1 Kg	6.5 Kg	4.6 Kg	6.1 Kg
Weight	Net Weight without Stand	4.1 Kg	4.3 Kg	3.9 Kg	3.9 Kg
	Gross Weight	8.3 Kg	8.9 Kg	6.4 Kg	8.3 Kg
	Certificate*	Energy Star EPEAT Silver TCO Certified TÜV Flicker-free TÜV Low Blue Light	Energy Star EPEAT Silver TCO Certified TÜV Flicker-free TÜV Low Blue Light	Energy Star EPEAT Silver TCO Certified TÜV Flicker-free TÜV Low Blue Light	Energy Star EPEAT Silver TCO Certified TÜV Flicker-free TÜV Low Blue Light

BE24EQSK

BE24EQSB

BE279QSK

BE27ACSBK









	Panel Size (diagonal)	23.8" (60.5cm) Wide Screen (16:9)	23.8" (60.5cm) Wide Screen (16:9)	27" (68.58 cm) Wide Screen (16:9)	27" (68.58 cm) Wide Screen (16:9)
	Panel Type	IPS	IPS	IPS	IPS
	Display Surface	Non-Glare	Non-Glare	Non-Glare	Non-Glare
	Display Viewing Area:(H) x (V)	527.04 x 296.46 mm	527.04 x 296.46 mm	597.89 x 336.31 mm	596.736 x 335.664 mm
	Color Saturation	72% (NTSC)	72% (NTSC)	72% (NTSC)	72% (NTSC)
	Resolution	1920x1080	1920x1080	1920x1080	2560x1440
	Pixel Pitch	0.2745mm	0.2745mm	0.311mm	0.233mm
Display	Brightness (Typ.)	300cd/m²	300cd/m ²	250cd/m ²	350cd/m ²
	Contrast Ratio (Typ.)	1000:1	1000:1	1000:1	1000:1
	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°	178°/ 178°
	Display Colors	16.7M	16.7M	16.7M	16.7M
	Response Time	5ms(GTG)	5ms(GTG)	5ms(GTG)	5ms(GTG)
	Flicker-free	Yes	Yes	Yes	Yes
	Touch		**		
	Trace Free Technology	Yes	Yes	Yes	Yes
	SPLENDID Technology	Yes	Yes	Yes	Yes
Vidoo Footuroo	Color Temp. Selection	Yes(4 modes)	Yes(4 modes)	Yes(4 modes)	Yes(4 modes)
Video Features	QuickFit	Yes	Yes	Yes	Yes
	PIP(PbP) Technology		**		
	HDCP	Yes, 1.4	Yes, 1.4	Yes, 1.4	Yes, 1.4
	Low Blue Light	Yes	Yes	Yes	Yes
	Web Camera	Yes(2.0M Pixels, Rotatable)		Yes(2.0M Pixels, Rotatable)	Yes(2.0M Pixels, Rotatable)
Audio Features	Speaker	Yes(2Wx2)	Yes(2Wx2)	Yes(2Wx2)	Yes(2Wx2)
	Signal Input	D-Sub, HDMI, DisplayPort	D-Sub, HDMI, DisplayPort	D-Sub, HDMI, DisplayPort	USB-C (DP Alt Mode), HDMI, DisplayF 2 (Daisy Chain)
	USB Hub		4x USB 3.2 Gen 1 Type-A		4x USB 3.2 Gen 1 Type-A
	Power Delivery(USB-C)				80W
Connectivity	RJ45				
		Yes	Yes	Yes	Yes
	Earphone Jack	Yes		Yes	
	PC Audio Input		Yes		
	Microphone	Yes(MIC-Array)		Yes(MIC-Array)	Yes(MIC-Array)
_	Power Consumption*	<15W*	11.2W	<30W	< 21.3W
Power	Power Saving Mode	<0.5W	<0.5W	<0.5W	< 0.5W
	Power Off Mode	OW (hard switch)	0W (hard switch)	0W (hard switch)	0W (hard switch)
	Chassis Color	Black	Black	Black	Black
	Tilt	Yes (+35° ~ -5°)			
	Swivel	Yes (+180° ~ -180°)			
Mechanical Design	Pivot	Yes (+90° ~ -90°)			
	Height Adjust.	0~130mm	0~130mm	0~150mm	0~150mm
	VESA Wall Mount	100x100mm	100x100mm	100x100mm	100x100mm
	Kensington Lock	Yes	Yes	Yes	Yes
	Phys. Dimension (W x H x D)	540 x (362~492) x 211 mm	540 x (332~462) x 211 mm	611 x (398~548) x 266 mm	612.4 x (441.8~547.8) x 259 mm
Dimension	Phys. Dimension without Stand (W x H x D)	540 x 355 x 53 mm	540 x 330 x 47 mm	611 x 396 x 56 mm	612.4 x 427.3 x 56.1 mm
	Box Dimension (W x H x D)*	631 x 450 x 222 mm	649 x 474 x 192 mm	712 x 468 x 228 mm	713 x 502 x 228 mm
	Net Weight	5.6 Kg	7.8 Kg	6.8 Kg	8.6 Kg
Weight	Net Weight without Stand	3.7 Kg	5.0 Kg	4.8 Kg	5.8 Kg
	Gross Weight	7.9 Kg	10.5 Kg	9.3 Kg	11.2 Kg
	Certificate*	Energy Star EPEAT Silver TCO Certified TÜV Flicker-free TÜV Low Blue Light	Energy Star EPEAT Silver TCO Certified TÜV Flicker-free TÜV Low Blue Light	Energy Star EPEAT Silver TCO Certified TÜV Flicker-free TÜV Low Blue Light	Energy Star EPEAT Silver TCO Certified TÜV Flicker-free TÜV Low Blue Light



IN SEARCH OF INCREDIBLE

Note.

1.Measuring a screen brightness of 200 nits without audio/ USB/ Card reader connection 2.Box dimension depends on actual size.

3.EPEAT registered where applicable. EPEAT registration varies by country.

4.All specifications are subject to change without notice.



ASUS leadership in portable monitors began in 2013 with the launch of the company's first portable USB monitor, the MB168B. In 2016, ASUS released the MB169C+, one of the world's first portable monitor with USB Type-C™ (USB-C) connectivity, which enables both power and video signal transmission via a single USB-C cable. In 2017, ASUS launched the ZenScreen series with the ZenScreen MB16AC, which was one of the world's slimmest and lightest 15.6-inch FHD portable monitors. It was also one of the first portable monitors with a hybrid-signal solution, which supports both USB-C and USB Type-A connectors for full compatibility with almost any laptop. In 2018, ASUS released the ZenScreen Go MB16AP, one of the world's thinnest portable monitors with a built-in battery. In 2019, ASUS released the ZenScreen Touch MB16AMT, also one of the world's first portable monitors with both multitouch functionality and a built-in battery.

*The announcement is based on a recent report1 from leading analytics firm IHS Markit, which found that ASUS portable monitors accounted for 64% of total global shipments during the first three quarters of 2019. According to IHS Markit, as users have become increasingly aware of the benefits of portable monitors, global shipments grew by 46% in 2019. In 2020, shipments are forecasted to grow by an additional 27%. As the market experiences significant growth, ASUS has shown the ability to remain at the forefront. According to top online retailers from the U.S., Europe, Middle East and Africa, ASUS has been number one in portable monitor sales for three consecutive years.

GET WORK DONE, ANYWHERE

ASUS ZenScreen portable monitors are designed to boost mobile productivity and entertainment experiences, and their versatile designs make them easy to set up anywhere and allow them to fit a wide variety of scenarios. Laptop users or those who work from home can increase their working area with the extra screen for increased productivity and comfort, while smartphone users can use the larger display area for improved viewing of applications or media. ZenScreen gives photographers a larger and more detailed view while editing photos, and it enables console gamers to enjoy superior gaming experiences away from home. Most ASUS ZenScreen models feature 15.6-inch IPS displays with FHD resolution, which provides vivid and sharp visuals from almost any viewing angle.

ASUS currently offers several ZenScreen portable monitor models with differing features to fit a variety of user needs. Users can choose among models with HDMI connectivity, 10-point multitouch support, built-in speakers, built-in battery, USB-C connectivity or other features.

26



Work Efficiently in Any Mode

Stay productive, wherever you are. ASUS ZenScreen portable monitors are the first in the world to feature a hybrid-signal solution, requiring just a single USB connector cable to be fully compatible with almost any laptop.

ASUS ZenScreen MB16ACV

- 15.6" FHD, IPS Portable Monitor
- Hybrid USB Type-C
- ASUS Eye Care Technology
- Antibacterial treatment

















The Ultimate Portable Touchscreen and Pen Combo

With unmatched portability and the MPP 2.0-compliant ASUS Pen, ZenScreen portable monitors are perfect for taking notes, drawing, or even signing documents – anywhere, anytime.

ASUS ZenScreen Ink MB14AHD

- 14" FHD, IPS portable monitor
- 10-point touch and stylus pen enable
- USB Type-C and micro-HDMI
- Ergo kickstand and tripod socket
- ASUS Eye Care Technology











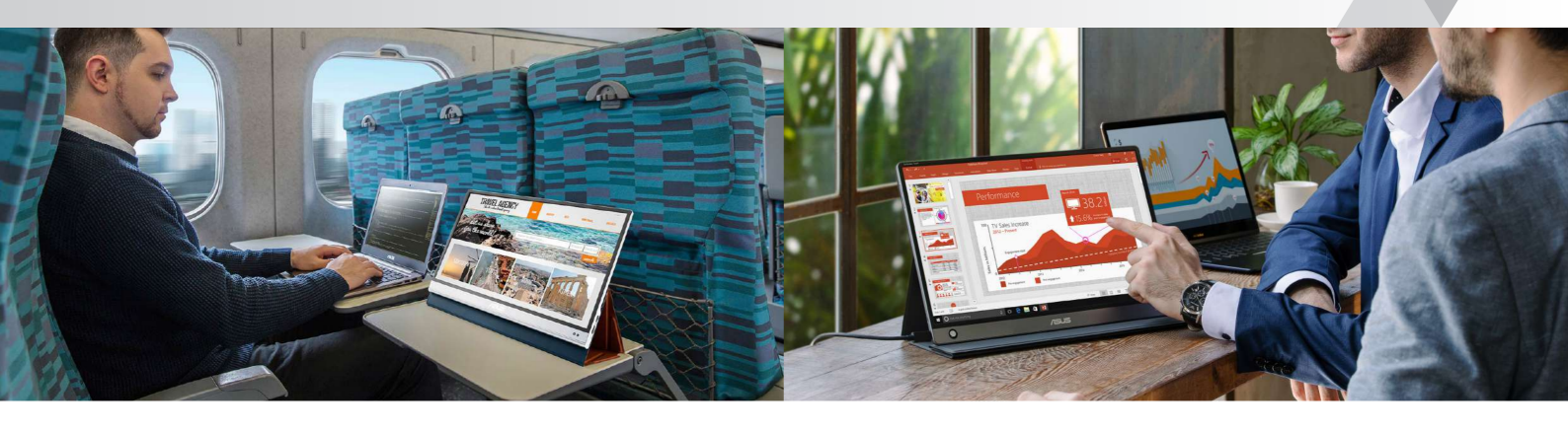












Built-in Battery and Wireless Mirroring

ASUS ZenScreen monitors feature a built-in battery that provides up to 3.5 hours of use. The wireless mirroring function allows you to mirror content from laptops and mobile devices via WiFi, Miracast or an AirPlay connection. What's more, the fold-out adjustable stand firmly props ZenScreen at various angles for comfortable viewing.

ASUS ZenScreen Go MB16AWP







- Built-in battery
- · Wireless mirroring
- USB Type-C and mini-HDMI
- ASUS Eye Care Technology

*Up to 3.5 hours of battery life in Wireless mode and 100% volume. Battery life is around 3.5 hours when used with a wired HDMI connection.













Productivity at the Tip of Your Fingers

Responsive 10-point multitouch allows you to use swipe, scroll, drag and pinch gestures to get tasks done more efficiently.

ASUS ZenScreen Touch MB16AMT





- 15.6" IPS, Full HD, 10-point touch portable monitor
- Built-in Battery
- USB Type-C and micro-HDMI
- ASUS Eye Care Technology

*10-point touch functionality depends on operating system





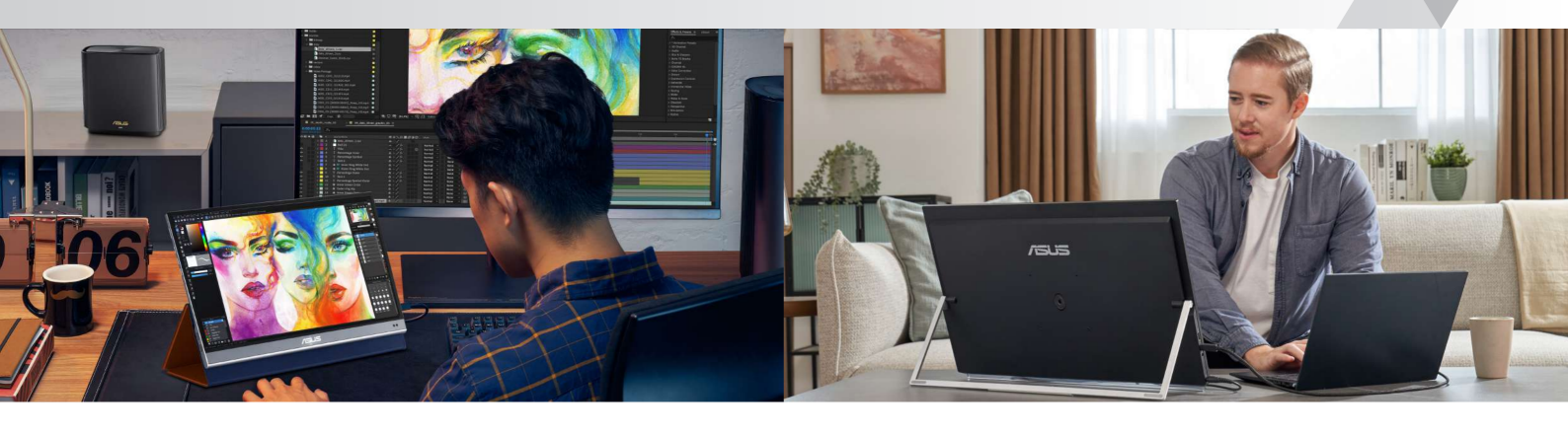












Colors That Pop. Crafted to Carry.

ASUS ZenScreen™ portable OLED monitor delivers exceptional color performance and minimal blur when dealing with high framerates. An ultralight, super-slim design and rich connectivity make this groundbreaking display your ideal on-thego companion.

ASUS ZenScreen OLED MQ13AH / MQ16AH





- 13.3" FHD, 15.6" FHD, OLED portable monitor
- 100% DCI-P3, 1-millisecond response time
- Delta E < 2, HDR-10
- USB Type-C, mini-HDMI and Proximity Sensor
- · ASUS Eye Care Technology

















Redefine Your Workspace

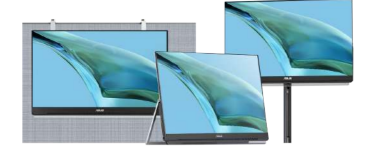
ASUS ZenScreen MB249C is designed to give multitasking a boost, with its large, frameless 23.8-inch FHD panel. Its sleek 7.6mm profile and light 2.8 kg weight ensure effortless portability around the home, office, or co-working spaces. Plus, multiple stand options offer complete versatility, so you can configure MB249C to meet any need. Its versatility lets you turn any space into a productive nook.

ASUS ZenScreen MB249C





- 23.8" FHD, IPS portable monitor
- Comes with Ergo kickstand, C-clamp arm and partition hook kit
- USB Type-C and HDMI
- Two 1-watt speakers
- · ASUS Eye Care Technology

























MB165B MB166B



MB14AHD

MB14AC





	Panel Size (diagonal)	14" (35.56 cm) Wide Screen (16:9)	14" (35.56 cm) Wide Screen (16:9)	15.6" (39.6 cm) Wide Screen (16:9)	15.6" (39.6 cm) Wide Screen (16:9)
	Panel Type	IPS	IPS	TN	IPS
	Display Surface	Non-Glare	Glare	Non-Glare	Non-Glare
	Viewing Area: (H) x (V) mm	309.312 x 173.99 mm	309.37 x 174.02 mm	344.23*193.54mm	344.16*193.59mm
	Color Saturation	45% (NTSC)	45% (NTSC)	45% (NTSC)	45% (NTSC)
	Resolution	1920x1080	1920x1080	1366x768	1920x1080
	Pixel Pitch	0.160mm	0.161mm	0.252mm	0.179mm
Display	Brightness (Typ.)	250cd/m ²	220cd/m ²	220cd/m ²	250cd/m ²
	Contrast Ratio (Typ.)	700:1	800:1	500:1	1000:1
	Viewing Angle (H/V), CR≥10	178°/ 178°	170°/ 170°	90°/ 65°	178°/ 178°
	Display Colors	16.7M	262K	260K	262K
	Response Time	5ms(GTG)	5ms(GTG)	10ms(Tr+Tf)	25ms(Tr+Tf)
	Flicker-free	Yes	Yes		-
	Touch		Yes(PCAP Touch + MPP2.0 Active Pen)		-
	HDR support			-	-
	Trace Free Technology	Yes	Yes	-	-
	SPLENDID Technology	Yes	Yes		-
Video Features	QuickFit	Yes	Yes		-
. Jaiur Jo	HDCP	Yes	Yes	Yes	Yes
	Low Blue Light	IPS		-	
Audio Features	Speaker			-	-
	Signal Input	USB-C (DP Alt Mode & USB 3.2)	USB-C x 2 (DP Alt Mode), Micro HDMI	USB 3.2 (Signal)*	USB 3.2 (Signal)*
Connectivity	Earphone Jack		Yes		
Viewing Area: (H) x (V) mm 300.312 x 173.99 mm 309.37 x	External Adapter	USB	USB		
	Voltage	DC: 5V, 3A	100-240V, 50/60Hz	DC: 5V, 3A	DC: 5V, 3A
	Power Consumption*	<7W	<10W	<7W	<7W
	Power Saving Mode	<0.5W	<0.5W	<0.5W	<0.5W
	Power Off Mode	<0.5W	<0.3W	<0.3W	<0.3W
	Built-in Battery (Lifespan)	1920x1080 1920x1080 0.160mm 0.161mm 250cd/m² 220cd/m² 700:1 800:1 178°/178° 170°/17 16.7M 262K 5ms(GTG) 5ms(GTG) Yes Yes			
	Tilt				
Mechanical	Tripod Hole(1/4" threaded)	Yes	Yes	Yes	Yes
	Kickstand				
	Antibacterial treatment			-	
B: :	Physical Dimension (W x H x D mm)	324.94 x 208.03 x 9 mm	324.2 x 201.2 x 12.5 mm	360.14*225.64*11.8mm	360.14 x225.64x11.8mm
Dimension	Box Dimension (W x H x D mm)	392 x 77 x 257 mm	454 X 310 x 78 mm	434 x 290 x 76 mm	434 x 290 x 76 mm
	Tripod Hole(¼" threaded) Yes Y	0.78 kg			
weight	Gross Weight	1.3 kg	2.64 kg	344.23*193.54mm	1.65 kg
S	oftware Support*	DisplayWidget	DisplayWidget	DisplayWidget	DisplayWidget
	Accessories	Quick start guide USB-C cable	Micro HDMI to HDMI cable Power adapter Quick start guide USB-C cable USB-C to A cable Warranty Card	USB 3.2 cable Warranty Card	Quick start guide USB 3.2 cable Warranty Card ZenScreen sleeve
Com	pliance and Standard		TÜV Flicker-free	-	-
	Special Features	Automatic screen orientation*		Automatic screen orientation*	Automatic screen orientation*

MB166C

MB16ACE

MB16ACM

MB16ACV









	Panel Size (diagonal)	15.6" (39.6 cm) Wide Screen (16:9)	15.6" (39.6 cm) Wide Screen (16:9)	15.6" (39.6 cm) Wide Screen (16:9)	15.6" (39.6 cm) Wide Screen (16:9
	Panel Type	IPS	IPS	IPS	IPS
	Display Surface	Non-Glare	Non-Glare	Non-Glare	Non-Glare
	Viewing Area: (H) x (V) mm	344.16 x 193.59mm	344.16 x 193.59 mm	344.16 x 193.59 mm	344.16 x 193.59 mm
	Color Saturation	45% (NTSC)	45% (NTSC)	45% (NTSC)	45% (NTSC)
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080
	Pixel Pitch	0.179mm	0.179mm	0.179mm	0.179mm
Display	Brightness (Typ.)	250cd/m ²	220cd/m²	250cd/m²	250cd/m²
	Contrast Ratio (Typ.)	800:1	800:1	800:1	800:1
	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°	178°/ 178°
	Display Colors	262K	260K	260K	260K
	Response Time	5ms(GTG)	5ms(GTG)	5ms(GTG)	5ms(GTG)
	Flicker-free	Yes	Yes	Yes	Yes
	Touch				
	HDR support		-		
	Trace Free Technology	Yes	Yes	Yes	Yes
	SPLENDID Technology	Yes	Yes	Yes	Yes
Video Features	QuickFit	Yes	Yes	Yes	Yes
reatures	HDCP	Yes	Yes	Yes	Yes
	Low Blue Light	Yes	Yes	Yes	Yes
Audio Features	Speaker				
	Signal Input	USB-C (DP Alt Mode)	USB-C (DP Alt Mode & USB 3.2)	USB-C (DP Alt Mode & USB 3.2)	USB-C (DP Alt Mode & USB 3.2
Connectivity	Earphone Jack				
	Power Supply	USB	USB	USB	USB
	Voltage	DC: 5V, 3A	DC: 5V, 3A	DC: 5V, 3A	DC: 5V, 3A
	Power Consumption*	<8W	<8W	<8W	<15W
Connectivity	Power Saving Mode	<0.5W	<0.5W	0W	<0.5W
	Power Off Mode	<0.3W	<0.5W		<0.3W
	Built-in Battery (Lifespan)				
	Tilt				Yes (+15° ~ +35°)
Manhaniani	Tripod Hole(1/4" threaded)	Yes			Yes
Power Mechanical Design Dimension	Kickstand				Yes
	Antibacterial treatment				Yes
	Physical Dimension (W x H x D mm)	360.14 x 225.64 x 11.8 mm	359.7 x 226.4 x 8.0 mm		
Dimension	Box Dimension (W x H x D mm)	<0.3W		433 x 283 x 82 mm	
	Net Weight	0.78 kg	0.8 kg	0.78 kg	0.83 kg
Weight	Gross Weight				
S	oftware Support*	DisplayWidget	DisplayWidget	DisplayWidget	DisplayWidget
	Accessories	Quick start guide USB-C cable Warranty Card ZenScreen sleeve	ASUS Smart Case USB Type-C to A adapter USB-C cable Warranty Card	ASUS Smart Case Quick start guide USB Type-C to A adapter USB-C cable Warranty Card ZenScreen pen	Quick start guide USB-C cable USB-C to A cable Warranty Card ZenScreen sleeve
Comp	pliance and Standard	TÜV Flicker-free TÜV Low Blue Light	TÜV Flicker-free TÜV Low Blue Light	TÜV Flicker-free TÜV Low Blue Light	Energy Star TÜV Flicker-free TÜV Low Blue Light JIS Z 2801 ISO 22196
	Special Features	Automatic screen orientation*	Automatic screen orientation*	Automatic screen orientation*	Automatic screen orientation*



IN SEARCH OF INCREDIBLE

Note.

1.Measuring a screen brightness of 200 nits without audio/ USB/ Card reader connection.

2.DisplayWidget is working under Windows OS only.

3.Please install USB Monitor Driver prior to first use of USB 3.2 connection.

4.Auto Rotate function only works with Windows OS.

5.All specifications are subject to change without notice.

MB16AHT MB16AMT



MB16AH



MB16AHP





	Panel Size (diagonal)	15.6" (39.6 cm) Wide Screen (16:9)	15.6" (39.6 cm) Wide Screen (16:9)	15.6" (39.6 cm) Wide Screen (16:9)	15.6" (39.6 cm) Wide Screen (16:9)
	Panel Type	IPS	IPS	IPS	IPS
	Display Surface	Non-Glare	Non-Glare	Non-Glare	Non-Glare
	Viewing Area: (H) x (V) mm	344.16 x 193.59 mm	344.16 x 193.59 mm	344.16 x 193.59 mm	344.16 x 193.59 mm
	Color Saturation	45% (NTSC)	45% (NTSC)	45% (NTSC)	45% (NTSC)
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080
	Pixel Pitch	0.179mm	0.179mm	0.179mm	0.179mm
Display	Brightness (Typ.)	250cd/m ²	220cd/m ²	250cd/m ²	250cd/m ²
	Contrast Ratio (Typ.)	700:1	700:1	700:1	700:1
	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	170°/ 170°	178°/ 178°
	Display Colors	260K	260K	262K	260K
	Response Time	5ms(GTG)	5ms(GTG)	5ms(GTG)	5ms(GTG)
	Flicker-free	Yes	Yes	Yes	Yes
	Touch		-	Yes (PCAP Touch)	Yes (PCAP Touch)
	HDR support				
	Trace Free Technology	Yes	Yes	Yes	Yes
Video Features	SPLENDID Technology	Yes	Yes	Yes	Yes
	QuickFit	Yes	Yes	Yes	Yes
	HDCP	Yes	Yes	Yes	Yes
	Low Blue Light	Yes	Yes Yes		Yes
Audio Features	Speaker	Yes(1Wx2)	Yes(1Wx2)	Yes(1Wx2)	Yes(1Wx2)
Connectivity	Signal Input	USB-C (DP Alt Mode), Micro HDMI	USB-C (DP Alt Mode), Micro HDMI	USB-C x 2 (DP Alt Mode), Mini HDMI	USB-C (DP Alt Mode & USB 3.2), Micro HDMI
Connectivity	Earphone Jack	Yes		Yes	
	Power Supply	External Adapter	External Adapter	External Adapter	External Adapter
	Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz
Dower	Power Consumption*	<9W	<9W	≤10W	<12W
Fower	Power Saving Mode	<0.5W	0W	<0.5W	0W
Audio Features Connectivity Power Mechanical	Power Off Mode	<0.3W	0W	<0.3W	0W
	Built-in Battery (Lifespan)		Yes(7800mAh)		Yes(7800mAh)
	Tilt			Yes (+15° ~ +35°)	
Mechanical	Tripod Hole(1/4" threaded)	Yes		Yes	
Mechanical	Kickstand			Yes	
	Trace Free Technology SPLENDID Technology QuickFit HDCP Low Blue Light stures Speaker Signal Input Earphone Jack Power Supply Voltage Power Consumption* Power Saving Mode Power Off Mode Built-in Battery (Lifespan) Tilt Tripod Hole(1/4" threaded) Kickstand Antibacterial treatment Physical Dimension (W x H x D mm) Box Dimension (W x H x D mm)				
Dimension	Physical Dimension (W x H x D mm)	359.8 x 227.6 x 9 mm	359.7 x 227.4 x 9 mm	359.85 x 226.75 x 11.95 mm	359.7 x 227.4 x 9.0 mm
Dimension	Box Dimension (W x H x D mm)	502 x 312 x 88 mm	485 x 305 x 76 mm	485 x 305 x 76 mm	485 x 305 x 76 mm
Weight	Net Weight	0.73 kg	0.86 kg	1.01 kg	0.9 kg
weight	Gross Weight	2.2 kg	3.1 kg	2.86 kg	3.1 kg
S	oftware Support*	DisplayWidget	DisplayWidget	DisplayWidget Lite	DisplayWidget
		Micro HDMI to HDMI cable Power adapter USB Type-C to A adapter USB-C cable ZenScreen sleeve	ASUS Smart Case Micro HDMI to HDMI cable Power adapter Quick start guide USB Type-C to A adapter USB-C cable Warranty Card ZenScreen pen	Mini HDMI to HDMI cable Power adapter Quick start guide USB-C cable USB-C to A cable Warranty Card ZenScreen sleeve ZenScreen tripod hole cover	ASUS Smart Case Micro HDMI to HDMI cable Power adapter Quick start guide USB Type-C to A adapter USB-C cable Warranty Card ZenScreen pen
Comp	oliance and Standard	TÜV Flicker-free TÜV Low Blue Light	TÜV Flicker-free TÜV Low Blue Light	Energy Star TÜV Flicker-free TÜV Low Blue Light	TÜV Flicker-free TÜV Low Blue Light
5	Special Features	Automatic screen orientation*	Automatic screen orientation*	Automatic screen orientation*	Automatic screen orientation*





MB16AWP



MQ13AH



MQ16AH

	Panel Size (diagonal)	15.6" (39.6 cm) Wide Screen (16:9)	15.6" (39.6 cm) Wide Screen (16:9)	13.3" (39.6 cm) Wide Screen (16:9)	15.6" (39.6 cm) Wide Screen (16.
	Panel Type	IPS	IPS	OLED	OLED
	Display Surface	Glare	Non-Glare	Glare	Glare
	Viewing Area: (H) x (V) mm	344.16 x 193.59 mm	344.16(H) x 193.59(V) mm	293.76*165.24mm	344.21 x 193.62 mm
	Color Saturation	45% (NTSC)	100%(sRGB)	100%(DCI-P3)	100%(DCI-P3)
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080
	Pixel Pitch	0.179mm	0.179mm	0.153mm	0.179mm
Display	Brightness (Typ.)	220cd/m²	250cd/m ²	400cd/m ²	360cd/m ² 400cd/m ² (max.)
	Contrast Ratio (Typ.)	800:1	1200:1	100,000:1	100,000:1 1,000,000:1(Max.)
	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°	178°/ 178°
	Display Colors	260K	16.7M	1073.7M (10 bit)	1073.7M (10 bit)
	Response Time	5ms(GTG)	5ms(GTG)	1ms(Tr+Tf)	1ms(GTG)
	Flicker-free	Yes	Yes	Yes	Yes
	Touch				
	HDR support				HDR10
	Trace Free Technology	Yes	Yes		Yes
	SPLENDID Technology	Yes	Yes		Yes
Video			Yes		Yes
Video Features Audio Features Connectivity Power Mechanical Design Dimension Weight So Complete	QuickFit	Yes			
	HDCP	Yes	Yes		Yes
	Low Blue Light	Yes			Yes
Audio Features	Speaker				-
Connectivity	Signal Input	USB-C (DP Alt Mode)		S	USB-C x 2 (DP Alt Mode), Mini F
	Earphone Jack	Yes(1Wx2) USB-C (DP Alt Mode) USB-C (DP Alt Mode), Mini HDMI USB-C x 2 (DP Alt Mode), Mini I Yes External Adapter External Adapter External Adapter 100-240V, 50/60Hz 100-240V, 50/60Hz 100-240V, 50/60Hz			
	Power Supply	External Adapter	External Adapter	External Adapter	External Adapter
	Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz
	Power Consumption*	<9W	7.6W	<13W	<15W
	Power Saving Mode	0W	<0.5W	<0.5W	<0.5W
	Power Off Mode	0W	<0.3W	<0.3W	<0.3W
	Built-in Battery (Lifespan)	Yes(7800mAh)	Yes(7800mAh)		
	Tilt		Yes (+15° ~ +35°)		
Mechanical	Tripod Hole(1/4" threaded)		Yes	Yes	Yes
	Kickstand		Yes		
	Antibacterial treatment				
	Physical Dimension (W x H x D mm)	359.7 x 226.4 x 8.0 mm	357.9 x 224.78 x 11.5 mm	308.20x197.10x8.95mm	358.7*226.15*8.95mm
Dimension	Box Dimension (W x H x D mm)	434 x 310 x 76 mm	446 x 291 x 139 mm	506 x 134 x 361 mm	552 x394 x 125 mm
	Net Weight	0.86 kg	1.09 kg	0.49 kg	0.65 kg
Weight	Gross Weight	3.1 kg	2.3 kg	3.05 kg	3.65 kg
S	oftware Support*	DisplayWidget	DisplayWidget	DisplayWidget	DisplayWidget
	Accessories	ASUS Smart Case Power adapter Quick start guide USB Type-C to A adapter USB-C cable Warranty Card ZenScreen pen	Mini HDMI to HDMI adapter Power adapter Power cord Quick start guide USB-C cable Warranty Card ZenScreen sleeve ZenScreen tripod hole cover	Color pre-calibration report Mini HDMI to HDMI cable Power adapter USB-C cable USB-C to A cable Warranty Card	Mini HDMI to HDMI cable Power adapter Quick start guide USB-C cable USB-C to A cable Warranty Card ZenScreen smart cover ZenScreen tripod hole cover
Com	pliance and Standard	TÜV Flicker-free TÜV Low Blue Light	TÜV Flicker-free TÜV Low Blue Light	TÜV Flicker-free	Energy Star TÜV Flicker-free TÜV Low Blue Light
:	Special Features	Automatic screen orientation*	Wireless Display Automatic screen orientation*	Automatic screen orientation*	Automatic screen orientation

IN SEARCH OF INCREDIBLE

Note.

1.Measuring a screen brightness of 200 nits without audio/ USB/ Card reader connection.

2.DisplayWidget is working under Windows OS only.

3.Please install USB Monitor Driver prior to first use of USB 3.2 connection.

4.Auto Rotate function only works with Windows OS.

5.All specifications are subject to change without notice.



No.1 Choice for Creators

ProArt is a stable, professional platform that is the bedrock of creativity. We remove every barrier for creative experts, and we leverage cutting-edge technology in the pursuit of truly inspirational performance.

Art is created when you push yourself to the limit. Art has endless possibilities: Every idea, every inspiration, every imagining is the potential seed of a breakthrough masterpiece. Dream the impossible, and create the unimagined.

ProArt is the fusion of Pro and Art, created by creators, for creators. It is the comprehensive professional force that will kindle your creative flame, capture the sparks of your inspiration, and let you create the uncreated in unexplored worlds.







ASUS has earned twice European Hardware Awards in the best professional monitor category and PCMag Reader's Choice Awards with highest overall satisfaction since 2020.

ProArt has established long-term partnerships with Hollywood studios and artists, renowned creator ISV providers, and various industrial color experts to forge the top-notch technologies that cater to comprehensive creative workflows.

Industry-leading Color Experts

ProArt has extensive collaborations with brands such as Portrait Displays, Light Illusion, Dolby Vision and Pantone, as it strives to perfect the science and technologies of color. ProArt also works with various international professional communities including Colorist Society International, and the International Colorist Academy. As a creative industry leader, ProArt empowers creators throughout the globe with the most color accurate solutions.









Empowering the Next Generation of Creators

ProArt is dedicated to providing the best solution to creators, and especially so when it comes to equipping next generation talent. From color accurate displays to powerful laptops and PCs, ProArt has everything to prepare students for a career in the booming content creation industries.









Filmmaking & Video Editing

Today's complex video production workflows demand resource-hungry tools like Adobe Premiere Pro® and DaVinci Resolve. The power of ProArt lets you can hit deadlines without compromising your creative vision.

ProArt Display OLED PA32DC

- 31.5" 4K HDR Pure RGB OLED monitor
- 99% DCI-P3 / Delta E < 1 color accuracy
- Built-in motorized colorimeter / Hardware calibration
- Two versatile stand options











ProArt Display OLED PA32DC is the world's first OLED monitor with automatic calibration. It also features a built-in motorized flip colorimeter to ensure professional-grade color accuracy. This 31.5-inch 4K HDR monitor offers a cutting-edge OLED panel with pure RGB stripes and 99% DCI-P3 coverage to deliver highly accurate colors that bring out the finest details in your creations.



Animation & Game Design

Animating virtual worlds is one of the toughest creative challenges. ProArt solutions work efficiently with modeling and rendering software, and gaming engines, like Maya®, Octane Render, Unreal or Unity.

ProArt Display PA32UCG-K

- 32" 4K 120 Hz HDR monitor
- 98% DCI-P3 / Delta E < 1 color accuracy
- Dolby Vision, HDR10 and HLG support
- X-rite i1 Display Pro included













ProArt Display PA32UCG-K is the world's first 120 Hz HDR monitor with 1600 nits brightness and 1152-zone local dimming control, providing the best viewing experience with sharp, detailed visuals and the deepest black and brightest white hues. It also includes variable-refresh-rate (VRR) technology to allow developers to create and test games on the same display.





40



Photography

Focus on creating stunning images and enjoy a simpler digital workflow. ProArt delivers effortless image processing, whether you're using Adobe® Photoshop, Photoshop Lightroom Classic or other tools.

ProArt Display PA248CRV / PA279CRV / PA329CRV

- 24.1" FHD / 27" 4K UHD / 32" 4K UHD USB-C monitor
- at least 97% DCI-P3 / Adobe RGB wide color gamut
- Delta E < 2 color accuracy
- Green sustainability with paper packaging













The 27-inch ProArt Display PA279CRV is a 4K UHD (3840 x 2160) HDR monitor that's Calman Verified and factory calibrated to a Delta E < 2 color difference for superb color accuracy. 99% DCI-P3 and 99% Adobe RGB wide color gamut. A full-function USB-C® port provides video signal, data and 96-watt power delivery via a single cable.



Graphics & Art

Creating complex mixed media artwork involves diverse tools such as Adobe® Illustrator, InDesign and After Effects. ProArt ensures your tools work seamlessly for color-accurate results in the least amount of time.

ProArt Display PA329CV

- 32" 4K UHD HDR USB-C monitor
- 100% sRGB / Rec. 709 wide color gamut
- Delta E < 2 color accuracy
- VESA DisplayHDR 400 certified





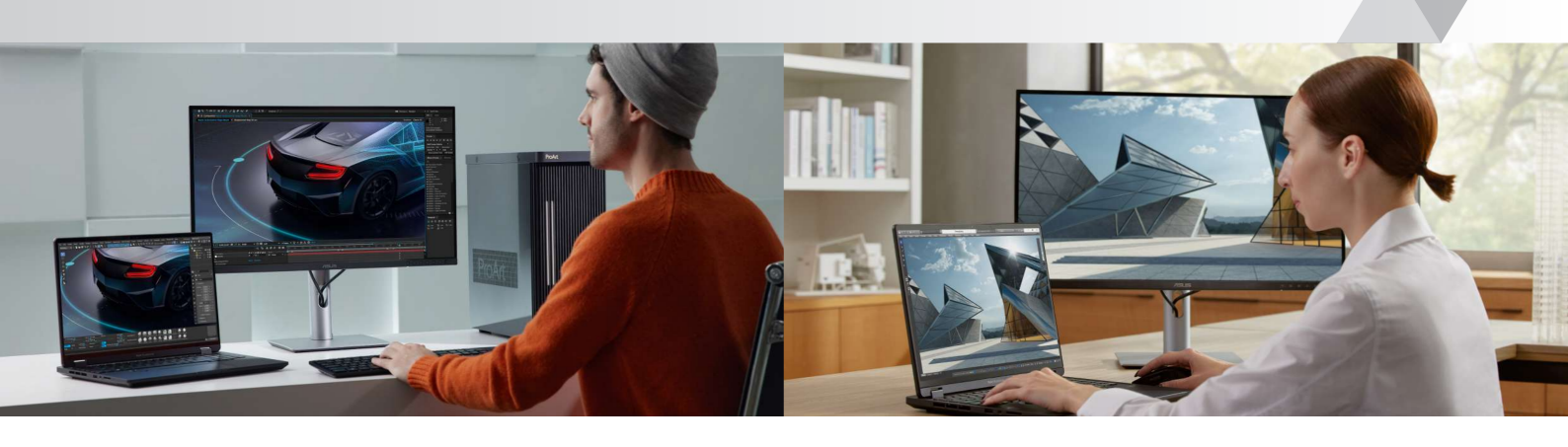




The 32-inch ProArt Display PA329CV is a 4K UHD (3840 x 2160) HDR monitor that's Calman Verified and factory calibrated to a Delta E < 2 color difference for superb color accuracy. It's also VESA DisplayHDR™ 400 certified and includes a full-function USB-C® port that provides video signal, data and 90-watt power delivery via a single cable. The bundled C-clamp desk mount is fully adjustable and helps free up tabletop workspace.







Product Design & Manufacturing

Whether you're designing jewelry or cars, the process often starts from a sketch and then moves on to 3D modeling and printing. ProArt effortlessly runs Creo®, SolidWorks® and Keyshot® for efficient modeling and rendering.

ProArt Display PA348CGV

- 34" 21:9 120 Hz HDR USB-C monitor
- 98% DCI-P3 wide color gamut
- Delta E < 2 color accuracy
- AMD FreeSync Premium Pro technology









ProArt PA348CGV is a 34-inch 21:9 WQHD (3440 x 1440) HDR monitor that features a 120 Hz refresh rate, up to 400 nits peak brightness and VESA DisplayHDR™ 400 certification for exceptional visuals. AMD FreeSync™ Premium Pro technology enables supersmooth visuals, making it perfect for game developers looking to create fast-rendering games. A full-function USB-C® port provides video signal, data and 90-watt power delivery via a single cable.



Architecture & Engineering

Planning, designing and constructing involves art, beauty, science, technology and teamwork. The ProArt range brings your concepts to life with BIM software, using tools such as Revit®, ArchiCAD and Lumion.

ProArt Display PA248CNV

- 24.1" 16:10 USB-C docking monitor
- 100% sRGB / Rec. 709 wide color gamut
- Delta E < 2 color accuracy
- Calman Verified





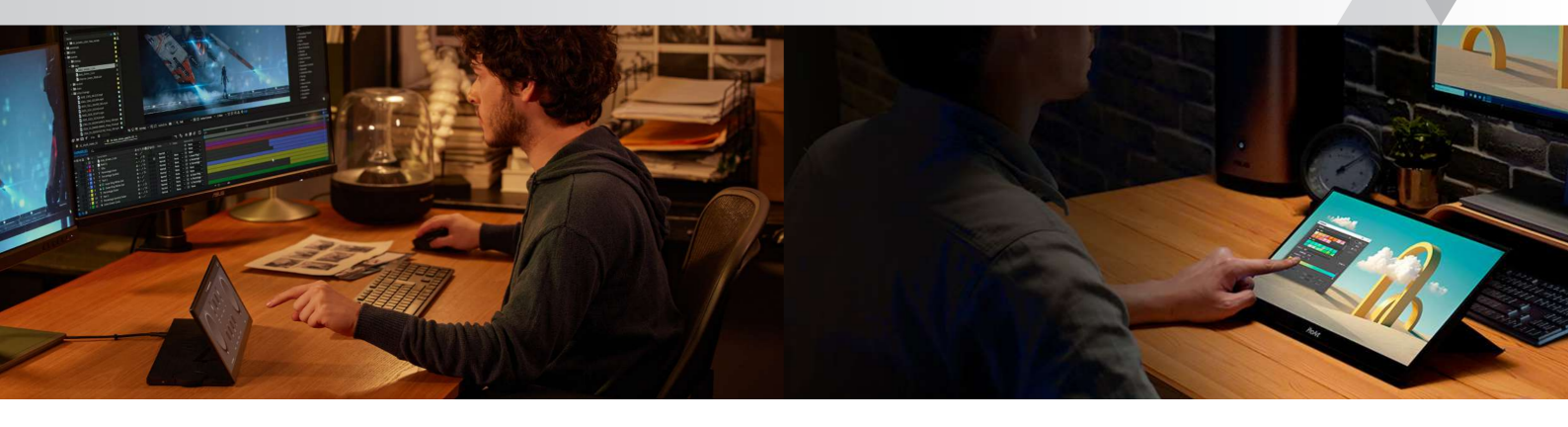


ProArt Display PA248CNV is a 24.1-inch (1920 x 1200) USB-C monitor that's Calman Verified and factory calibrated to Delta E < 2 for superb color accuracy. A RJ45 and full-function USB-C® port provides video signal, data and 90-watt power delivery via a single cable. Its ergonomic stand includes a quick-release mechanism that allows users to remove the display and attach it to a VESA wall mount.





44



Creative Tool

Dial up Your Creative Flow

ProArt Display PA147CDV













- Delta E < 2 color accuracy
- 100% sRGB / Rec 709 wide color gamut
- 10-point multitouch and Microsoft Pen Protocol 2.0 support





* 10-point touch function availability is dependent on the OS



ProArt Display PA147CDV is a 14-inch creative tool with a 32:9 aspect ratio. Built to empower creators and streamline creative workflows inside the studio or out on location, it features the intuitive ASUS Dial, customizable Control Panel, 10-point multitouch controls, and Microsoft Pen Protocol 2.0 (MPP 2.0) support. PA147CDV is Calman Verified and factory calibrated to Delta E < 2, and it covers 100% of sRGB and Rec. 709 color spaces for exceptional color. Aesthetically, PA147CDV looks the part, too - winning the 2021 Good Design and 2021 Computex d&i Gold award.



Portable Professional Monitor

A Shortcut to Creators' Workflow

ProArt Display PA148CTV



- 14" FHD USB-C portable monitor
- Delta E < 2 color accuracy
- Calman Verified
- 100% sRGB / Rec 709 wide color gamut





* 10-point touch function availability is dependent on the OS



The 14-inch ProArt PA148CTV is a FHD 10-point touch* portable monitor designed for creators. It's the world's first portable monitor that's Calman Verified and factory calibrated to provide a Delta E < 2 color difference. Plus, it includes 100% sRGB and Rec.709 color space coverage. The ASUS Dial and Virtual Control Panel provide shortcuts to compatible Adobe software to streamline the creative process.





ProArt PA147CDV

ProArt PA148CTV

ProArt PA247CV

ProArt PA248CNV









ProArt PA248QV



ProArt PA278CV





										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Panel Size (diagonal)	14" (35.56cm) Ultra-wide Screen (32:9)	14" (35.56 cm) Wide Screen (16:9)	23.8" (60.5cm) Wide Screen (16:9)	24.1" (61.13 cm) Wide screen (16:10)		Panel Size (diagonal)	24.1" (61.13 cm) Wide screen (16:10)	27" (68.58 cm) Wide Screen (16:9)	27" (68.58 cm) Wide Screen (16:9)	27" (68.58 cm) Wide Screen (16:9)
	Panel Type	IPS	IPS	IPS	IPS		Panel Type	IPS	IPS	IPS	IPS
	Display Surface	Non-Glare	Non-Glare	Non-Glare	Non-Glare		Display Surface	Non-Glare	Non-Glare	Non-Glare	Non-Glare
	Viewing Area: (H) x (V) mm	344.22 x 98.60 mm	309.37 x 174.02 mm	527.04 x 296.46 mm	518.4 x 324.0 mm		Viewing Area: (H) x (V) mm	518.4 x 324.0 mm	596.7 x 335.7 mm	596.74 x 335.66 mm	596.74 x 335.66 mm
	Resolution Pixel Pitch	1920x 550 0.179mm	1920x1080 0.160mm	1920x1080 0.2745mm	1920x1200 0.270mm		Resolution Pixel Pitch	1920x1200 0.270mm	2560x1440 0.233mm	2560x1440 0.233mm	3840x2160 0.155mm
	Pixels Per Inch (PPI)	143	157	93	94		Pixels Per Inch (PPI)	94	109	109	163
	Brightness (Typ.)	400cd/m²	300cd/m²	300cd/m²	300cd/m²		Brightness (Typ.)	300cd/m²	350cd/m²	350cd/m²	350cd/m²
Display	Brightness (HDR, Peak)					Display	Brightness (HDR, Peak)				
Display	Contrast Ratio (Typ.)	1200:1	700:1	1000:1	1000:1	Display	Contrast Ratio (Typ.)	1000:1	1000:1	1000:1	1000:1
	Contrast Ratio (HDR, Max)						Contrast Ratio (HDR, Max)				
	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°	178°/ 178°	_	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°	178°/ 178°
	Display Colors	16.7M	16.2M	16.7M	16.7M		Display Colors	16.7M	16.7M	16.7M	1073.7M (10 bit)
	Response Time	5ms(GTG)	5ms(GTG)	5ms(GTG)	5ms(GTG)		Response Time	5ms(GTG)	5ms(GTG)	5ms(GTG)	5ms(GTG)
	Refresh Rate	60Hz	60Hz	75Hz	75Hz		Refresh Rate	75Hz	75Hz	75Hz	60Hz
	Color Accuracy	ΔE< 2	ΔE< 2	ΔE< 2	ΔE< 2		Color Accuracy	ΔE<2	ΔE< 2	ΔE< 2	ΔE<2
	Touch Screen	Yes (PCAP Touch)	Yes (PCAP Touch)				Touch Screen				
	Flicker-free	Yes	Yes	Yes	Yes		Flicker-free	Yes	Yes	Yes	Yes
	Trace Free Technology	Yes	Yes	Yes	Yes	_	Trace Free Technology	Yes	Yes	Yes	Yes
	ProArt Preset	Yes	Yes	Yes	Yes		ProArt Preset	Yes	Yes	Yes	Yes
	Gamma adjustment	Yes (Support Gamma	Yes (Support Gamma	Yes (Support Gamma	Yes (Support Gamma		Gamma adjustment	Yes (Support Gamma	Yes (Support Gamma	Yes (Support Gamma	Yes (Support Gamma
	6 avia Calar Adiustment	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)		6 avia Calax Adiustment	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)
	6-axis Color Adjustment ASUS ProArt Hardware Calibration	Yes	Yes	Yes	Yes		6-axis Color Adjustment ASUS ProArt Hardware Calibration	Yes	Yes	Yes	Yes
	ProArt Palette	Yes	Yes	Yes	Yes		ProArt Palette	Yes	Yes	Yes	Yes
	VRR Technology			Adaptive-Sync	Adaptive-Sync		VRR Technology	Adaptive-Sync	Adaptive-Sync	Adaptive-Sync	Adaptive-Sync
Video	Color Temp. Selection	Yes(5 modes)	Yes(5 modes)	Yes(5 modes)	Yes(5 modes)	Video	Color Temp. Selection	Yes(4 modes)	Yes(5 modes)	Yes(4 modes)	Yes(5 modes)
Features	QuickFit	Yes	Yes	Yes	Yes	Features	QuickFit	Yes	Yes	Yes	Yes
	PIP(PbP)						PIP(PbP)				PIP / PBP
	Low Blue Light	Yes	Yes	Yes	Yes		Low Blue Light	Yes	Yes	Yes	Yes
	Dynamically Local Dimming						Dynamically Local Dimming				
	Motion Sync						Motion Sync	Yes		Yes	
	HDR support				HDR10		HDR support				HDR10
	HDR Preview						HDR Preview				
	HDCP	Yes, 1.4	Yes, 1.4	Yes, 1.4	Yes, 1.4		HDCP	Yes, 1.4	Yes, 1.4	Yes, 1.4	Yes, 2.2
Audio Features	Speaker	Yes(1Wx2)	Yes(1Wx2)	Yes(2Wx2)	Yes(2Wx2)	Audio Features	Speaker	Yes(2Wx2)	Yes(2Wx2)	Yes(2Wx2)	Yes(2Wx2)
	Power Consumption*	≤10W	<10W	<18W	<21W		Power Consumption*	<15W	< 21.28W	<18.6W	< 32W
	Power Saving Mode	<0.5W	<0.5W	<0.5W	<0.5W	Power	Power Saving Mode	<0.5W	< 0.5W	<0.5W	< 0.5W
Power	Power Off Mode			0W (hard switch)	0W (hard switch)		Power Off Mode	0W (hard switch)	0W (hard switch)	0W (hard switch)	0W (hard switch)
	Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz		Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz
	Ambient Light Sensor						Ambient Light Sensor				
	Chassis Color	Black	Black	Black+Silver	Black+Silver		Chassis Color	Black+Silver	Black+Silver	Black+Silver	Black+Silver
	Tilt	Yes (+25° ~ 70°)	Yes (+15° ~ +75°)	Yes (+35° ~ -5°)	Yes (+35° ~ -5°)		Tilt	Yes (+35° ~ -5°)	Yes (+35° ~ -5°)	Yes (+35° ~ -5°)	Yes (+35° ~ -5°)
	Swivel			Yes (+90° ~ -90°)	Yes (+90° ~ -90°)		Swivel	Yes (+90° ~ -90°)	Yes (+45° ~ -45°)	Yes (+90° ~ -90°)	Yes (+45° ~ -45°)
Mechanical	Pivot	Yes (0° ~ 90° Clockwise)	Yes (0° ~ 90° Clockwise)	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Mechanical	Pivot	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)
Design	Height Adjust.			0~130mm	0~130mm	Design	Height Adjust.	0~130mm	0~150mm	0~150mm	0~150mm
	VESA Wall Mount			100x100mm	100x100mm		VESA Wall Mount	100x100mm	100x100mm	100x100mm	100x100mm
	Tripod Hole		Yes	 V	 V		Tripod Hole		 V	 Ve	 V
	Kensington Lock			Yes	Yes		Kensington Lock	Yes	Yes	Yes	Yes
	Signal Input	HDMI(v1.4), USB-C (DP Alt Mode)x 2	Micro HDMI, USB-C (DP Alt Mode)x 2	HDMI(v1.4), DisplayPort 1.2x 2 (Daisy Chain), USB-C (DP Alt Mode)	HDMI(v1.4), DisplayPort 1.2x 2 (Daisy Chain), USB-C (DP Alt Mode)		Signal Input	HDMI(v1.4), DisplayPort 1.2, D-Sub	HDMI(v1.4), DisplayPort 1.2x 2 (Daisy Chain), USB-C (DP Alt Mode)	HDMI(v1.4), DisplayPort 1.2, Mini DisplayPort, Dual-Link DVI-D	HDMI(v2.0) x2, DisplayPort 1.2, USB-C (DP Alt Mode)
	Power Delivery			65W	90W		Power Delivery		65W		65W
Connectivity	RJ45				Yes	Connectivity	RJ45				
	Earphone Jack			Yes	Yes		Earphone Jack	Yes	Yes	Yes	Yes
	PC Audio Input						PC Audio Input	Yes		Yes	
	USB Hub			4x USB 3.2 Gen 1 Type-A	4x USB 3.2 Gen 1 Type-A		USB Hub	4x USB 3.2 Gen 1 Type-A	4x USB 3.2 Gen 1 Type-A	4x USB 3.2 Gen 1 Type-A	4x USB 3.2 Gen 1 Type-A
	Software Support	ProArt Creator Hub (ASUS Dial and Control Panel function)*	ProArt Creator Hub (ASUS Dial and Control Panel function)*	ASUS ProArt Chroma Tune	ASUS ProArt Chroma Tune		Software Support	ASUS ProArt Chroma Tune	ASUS ProArt Chroma Tune	ASUS ProArt Chroma Tune	ASUS ProArt Chroma Tune
Dimension	Phys. Dimension (W x H x D)	357.23 x 127.66 x 20.71 mm	326.1 x 204.4 x 12.0 mm	539.7 x (341.8~471.8) x 211.4 mm	533 x (359~489) x 211 mm	Dimonolog	Phys. Dimension (W x H x D)	533 x (375~505) x 211 mm	615 x (374~524) x 228 mm	615 x (382~532) x 226 mm	614 x (373.5~523.5) x 227.82 mm
Dimension	Phys. Dimension without Stand (W			539.7 x 329.9 x 52.8 mm	533 x 359 x 58 mm	Dimension	Phys. Dimension without Stand (W x H x D)	533 x 360 x 47 mm	615 x 372 x 54 mm	615 x 372 x 51 mm	614 x 369.9 x 59.9 mm
	x H x D) Box Dimension (W x H x D)*	440 x 290 x 92 mm	413 x 342 x 90 mm	632 x 450 x 216 mm	735 x 442 x 177 mm		Box Dimension (W x H x D)*	649 x 474 x 192 mm	731 x 456 x 227 mm	735 x 464 x 216 mm	680 x 516 x 161 mm
M/-: 1 .	Net Weight	0.95 kg	0.74 kg	6.3 kg	6.5 kg	***	Net Weight	6.1 kg	8.7 kg	7.56 kg	8.6 kg
Weight	Net Weight without Stand			4.2 kg	4.4 kg	Weight	Net Weight without Stand	3.9 kg	5.8 kg	4.83 kg	5.7 kg
	Gross Weight	2.3 kg	2.5 kg	8.3 kg	8.5 kg		Gross Weight	8.3 kg	10.9 kg	10.74 kg	11.2 kg
	Certificate	Energy Star® TÜV Flicker-free TÜV Low Blue Light Calman Verified	Energy Star® TÜV Elicker-free TÜV Low Blue Light Calman Verified	Energy Star® EPEAT Silver(by country) TCO Certified TÜV Flicker-free TÜV Low Blue Light Calman Verified	Energy Star® TCO Certified TÜV Flicker-free TÜV Low Blue Light Calman Verified		Certificate	Energy Star® EPEAT Silver(by country) TCO Certified TÜV Flicker-free TÜV Low Blue Light Calman Verified	Energy Star® EPEAT Silver(by country) TCO Certified TÜV Flicker-free TÜV Low Blue Light Calman Verified	Energy Star® EPEAT Silver(by country) TCO Certified TÜV Flicker-free TÜV Low Blue Light Calman Verified	TCO Certified TÜV Flicker-free TÜV Low Blue Light Calman Verified
	Speical Feautres	10-point touch* MPP 2.0 support Patented mechanical kickstand design	10-point touch* ASUS Dial Adjustable kickstand	-	-		Speical Feautres	-	-		-



ProArt PA328CGV

ProArt PA328QV

ProArt PA329CV

ProArt PA32DC











ProArt PA32UCX-PK

ProArt PA348CGV









	D Ci (di)	2011 (04 00 cm) Wide Corres (40:0)	24 Ell (00 00) Wid- Carray (40.0)	32" (81.28cm) Wide Screen (16:9)	31.5" (80.08cm) Wide Screen (16:9)		Decal Circ (disease)	20 (01 00) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	00 (01 00) Wid- C (10:0)	32" (81.28cm) Wide Screen (16:9)	34" (86.7 cm) Ultra-
Display	Panel Size (diagonal)	32" (81.28cm) Wide Screen (16:9)	31.5" (80.09cm) Wide Screen (16:9)				Panel Size (diagonal)	32" (81.28cm) Wide Screen (16:9)	32" (81.28cm) Wide Screen (16:9)		wide Screen (21:9)
	Panel Type	IPS	IPS	IPS	RGB OLED		Panel Type	IPS(Mini-LED backlight)	IPS(Mini-LED backlight)	IPS(Mini-LED backlight)	IPS
	Display Surface	Non-Glare	Non-Glare	Non-Glare	Non-Glare		Display Surface	Non-Glare	Non-Glare	Non-Glare	Non-Glare
	Viewing Area: (H) x (V) mm	708.48 x 398.52 mm	698.112 x 392.688 mm	708.48 x 398.52 mm	697.92 x 392.58 mm		Viewing Area: (H) x (V) mm	708.48 x 398.52 mm	708.48 x 398.52 mm	708.48 x 398.52 mm	799.8 x 334.8 mm
	Color Space	100% sRGB 95% DCI-P3	100% sRGB	100% sRGB	100% sRGB 99% DCI-P3 99% Adobe RGB		Color Space	100% sRGB 98% DCI-P3 99.5% Adobe RGB 85% Rec.2020	100% sRGB 98% DCI-P3 99.5%Adobe RGB 87% Rec.2020	100% sRGB 99% DCI-P3 99.5%Adobe RGB 89% Rec.2020	100% sRGB 98% DCI-P3
	Resolution	2560x1440	2560x1440	3840x2160	3840x2160		Resolution	3840x2160	3840x2160	3840×2160	3440x1440
	Pixel Pitch	0.277mm	0.272mm	0.1845mm	0.182mm		Pixel Pitch	0.1845mm	0.1845mm	0.185mm	0.2325mm
	Pixels Per Inch (PPI)	92	93	138	140	Display	Pixels Per Inch (PPI)	138	138	138	110
	Brightness (Typ.)	450cd/m²	350cd/m²	350cd/m²	250cd/m²	2.opia;	Brightness (Typ.)	1000cd/m²	400cd/m²	600cd/m²	350cd/m²
	Brightness (HDR, Peak)	600 cd/m²	400 cd/m²	400 cd/m²	500 cd/m²		Brightness (HDR, Peak)	1,600 cd/m²	1,000 cd/m ²	1,200 cd/m²	400 cd/m ²
	Contrast Ratio (Typ.)	1000:1	1000:1	1000:1	1,000,000:1		Contrast Ratio (Typ.)	1000:1	1000:1	20,000:1	1000:1
	Contrast Ratio (HDR, Max)				100,000,000:1		Contrast Ratio (HDR, Max)	1,000,000:1	1,000,000:1	1,000,000:1	
	Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°	178°/ 178°		Viewing Angle (H/V), CR≥10	178°/ 178°	178°/ 178°	178°/ 178°	178°/ 178°
	Display Colors	1073.7M (10 bit)	1073.7M (10 bit)	1073.7M (10 bit)	1073.7M (10 bit)		Display Colors	1073.7M (10 bit)	1073.7M (10 bit)	1073.7M (10 bit)	1073.7M (10 bit)
	Response Time	5ms(GTG)	5ms(GTG)	5ms(GTG)	0.1ms(GTG)		Response Time	5ms(GTG)	5ms(GTG)	5ms(GTG)	2ms(GTG)
	Refresh Rate	165Hz	75Hz	60Hz	60Hz		Refresh Rate	120Hz	60Hz	60Hz	120Hz
	Color Accuracy	ΔE<2	ΔE<2	ΔE< 2	ΔE<1		Color Accuracy	ΔE<1	ΔE<1	ΔE<1	ΔE<2
	Flicker-free	Yes	Yes	Yes	Yes		Flicker-free	Yes	Yes	Yes	Yes
	Trace Free Technology	Yes	Yes	Yes	Yes		Trace Free Technology	Yes	Yes	Yes	Yes
	ProArt Preset	Yes	Yes	Yes	Yes		ProArt Preset	Yes	Yes	Yes	Yes
	Gamma adjustment	Yes (Support Gamma	Yes (Support Gamma	Yes (Support Gamma	Yes (Support Gamma		Gamma adjustment	Yes (Support Gamma	Yes (Support Gamma	Yes (Support Gamma	Yes (Support Gamma
	•	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)			1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)	1.8/2.0/2.2/2.4/2.6)
	6-axis Color Adjustment	Yes	Yes	Yes	Yes		6-axis Color Adjustment	Yes	Yes	Yes	Yes
Video Features	ASUS ProArt Hardware Calibration				Yes		ASUS ProArt Hardware Calibration	Yes	Yes	Yes	
	ProArt Palette	Yes	Yes	Yes	Yes		ProArt Palette	Yes	Yes	Yes	Yes
	VRR Technology	FreeSync™ Premium Pro	Adaptive-Sync	Adaptive-Sync			VRR Technology	FreeSync™ Premium Pro		Adaptive-Sync	FreeSync™ Premium Pro
	Color Temp. Selection	Yes(5 modes)	Yes(5 modes)	Yes(5 modes)	Yes(5 modes)	Video	Color Temp. Selection	Yes(5 modes)	Yes(5 modes)	Yes(5 modes)	Yes(5 modes)
	QuickFit	Yes(QuickFit Plus)	Yes(QuickFit Plus)	Yes(QuickFit Plus)	Yes(QuickFit Plus)	Features	QuickFit	Yes	Yes(QuickFit Plus)	Yes	Yes(QuickFit Plus)
	PIP(PbP)	PIP / PBP	PIP / PBP	PIP / PBP	PIP / PBP		PIP(PbP)	PBP	PIP / PBP	PIP / PBP	PIP / PBP
	Low Blue Light	Yes	Yes	Yes	Yes		Low Blue Light	Yes	Yes	Yes	Yes
	Dynamically Local Dimming	Yes		Yes			Dynamically Local Dimming	Yes	Yes	Yes	
	Motion Sync				 HDR10		Motion Sync	Yes HDR10	Yes	Yes HDR10	
	HDR support	HDR10	HDR10	HDR10	HLG		HDR support	HLG	HDR10	HLG	HDR10
					Dolby Vision			Dolby Vision	HLG	Dolby Vision	
	HDR Preview				Yes		HDR Preview	Yes	Yes	Yes	
	HDCP	Yes, 2.2	Yes, 2.2	Yes, 2.2	Yes, 2.2		HDCP	Yes, 2.2	Yes, 2.2	Yes	Yes, 2.2
Audio Features		Yes(2Wx2)	Yes(2Wx2)	Yes(2Wx2)	Yes(3Wx2)	Audio Features	· ·	Yes(3Wx2)	Yes(2Wx2)	Yes(3Wx2)	Yes(2Wx2)
Power	Power Consumption*	<28W	< 26.5W	<36W	<38W		Power Consumption*	<55W	< 46W	60W	<29.7W
	Power Saving Mode	<0.5W	< 0.5W	<0.5W	<0.5W		Power Saving Mode	<0.5W	< 0.5 W	<0.5W	<0.5W
	Power Off Mode	<0.5W	OW	<0.5W	0W (hard switch)	Power	Power Off Mode	0W (hard switch)	0W (hard switch)	0W (hard switch)	0W (hard switch)
	Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz		Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz
Mechanical Design	Ambient Light Sensor		 Black	Pleat.	Yes		Ambient Light Sensor	Yes Black	 Disale	Yes	Plant.
	Chassis Color Tilt	Black Yes (+23° ~ -5°)	Yes (+23° ~ -5°)	Black Yes (+23° ~ -5°)	Black Yes (+23° ~ -5°)		Chassis Color Tilt	Yes (+23° ~ -5°)	Black Yes (+23° ~ -5°)	Black Yes (+20° ~ -5°)	Black Yes (+23° ~ -5°)
	Swivel	Yes (+30° ~ -30°)	Yes (+30° ~ -30°)	Yes (+30° ~ -30°)	Yes (+30° ~ -30°)		Swivel	Yes (+60° ~ -60°)	Yes (+30° ~ -30°)	Yes (+60° ~ -60°)	Yes (+30° ~ -30°)
	Pivot	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Machanian	Pivot	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	Yes (+90° ~ -90°)	res (+30 ~ -30)
	Height Adjust.	0~130mm	0~130mm	0~130mm	0~130mm	Mechanical Design	Height Adjust.	0~130mm	0~130mm	0~130mm	0~115mm
200.g	VESA Wall Mount	100x100mm	100x100mm	100x100mm	100x100mm	200.g	VESA Wall Mount	100x100mm	100x100mm	100x100mm	100x100mm
	Tripod Hole						Tripod Hole				
	Kensington Lock	Yes	Yes	Yes	Yes		Kensington Lock	Yes	Yes	Yes	Yes
Connectivity	Signal Input	HDMI(v2.0) x2, DisplayPort 1.4, USB-C (DP Alt Mode)	HDMI(v2.0) x2, DisplayPort 1.2	HDMI(v2.0) x2, DisplayPort 1.2, USB-C (DP Alt Mode)	HDMI(v2.0) x3, DisplayPort 1.4, USB-C (DP Alt Mode)		Signal Input	HDMI(v2.1), HDMI(v2.0) x2, DisplayPort 1.4 DSC, Thunderbolt 3 x 2 (Daisy Chain)	HDMI(v2.0) x3, DisplayPort 1.2, USB-C (DP Alt Mode)	HDMI(v2.0) x3, DisplayPort 1.2, Thunderbolt 3 x 2 (Daisy Chain)	HDMI(v2.0) x2, DisplayPort 1.4, USB-C (DP Alt Mode)
	Power Delivery	90W		90W	65W	Connectivity	Power Delivery	60W	80W	65W	90W
	Earphone Jack	Yes	Yes	Yes	Yes	ooooy	Earphone Jack	Yes	Yes	Yes	Yes
	PC Audio Input				Yes		PC Audio Input				
	USB Hub	4x USB 3.2 Gen 1 Type-A	4x USB 3.2 Gen 1 Type-A	4x USB 3.2 Gen 1 Type-A	4x USB 3.2 Gen 2 Type-A		USB Hub	3x USB 3.2 Gen 2 Type-A	3x USB 3.2 Gen 1 Type-A	3x USB 3.2 Gen 1 Type-A	4x USB 3.2 Gen 1 Type-A
	Software Support	ASUS ProArt Chroma Tune	ASUS ProArt Chroma Tune	ASUS ProArt Chroma Tune	ASUS ProArt Calibration Mini Stand: 735.4 x 489.1 x 162.6		Software Support	ASUS ProArt Calibration	ASUS ProArt Calibration	ASUS ProArt Calibration	ASUS ProArt Chroma Tune
Dimension	Phys. Dimension (W x H x D)	727.08 x (471.48~601.48) x 245 mm	714.8 x (465.6 ~ 595.6) x 245.0 mm	727.08 x (471.48~601.48) x 245 mm	mm / Standard Stand: 735.4 x (496.9~626.9) x 245.0 mm	Dimension	Phys. Dimension (W x H x D)	727 x (470~600) x 240 mm	726.88 x (604.15 ~ 474.15) x 245.0 mm	727 x (470~600) x 240 mm	817.6 x (453.9~568.9) x 245 mm
	Phys. Dimension without Stand (W x H x D)	727.08 x 428.13 x 67.72 mm	714.8 x 422.2 x 67.33 mm	727.08 x 428.13 x 67.72 mm	735.4 x 466.9 x 54.4 mm		Phys. Dimension without Stand (W x H x D)	727 x 426 x 93 mm	726.88 x 425.87 x 68.68 mm	727 x 426 x 93 mm	817.6 x 368.2 x 68.9 mm
	Box Dimension (W x H x D)*	840 x 516 x 280 mm	841 x 525 x 317 mm	840 x 516 x 280 mm	878 x 616 x 298 mm		Box Dimension (W x H x D)*	923 x 525 x 386 mm	913 x 365 x 521 mm	923 x 525 x 386 mm	930 x 488 x 300 mm
Weight	Net Weight	11.7 kg	11.5 kg	12.6 kg	Mini Stand : 8 kg / Standard Stand: 12.14 kg		Net Weight	14.64 kg	12.3 kg	14 kg	12.2 kg
	Net Weight without Stand	7.15 kg	7 kg	8.03 kg	7.6 kg	Weight	Net Weight without Stand	9.7 kg	7.7 kg	11 kg	7.8 kg
	Gross Weight	16.8 kg	14.6 kg	17.6 kg	20.35 kg		Gross Weight	19.8 kg	17.7 kg	19.1 kg	17 kg
	Certificate	Energy Star® TCO Certified TÜV Flicker-free TÜV Low Blue Light VESA DisplayHDR 600 AMD FreeSync Premium Pro Calman Verified	Energy Star® TCO Certified EPEAT Silver(by country) TÜV Flicker-free TÜV Low Blue Light Calman Verified	Energy Star® TCO Certified TÜV Flicker-free TÜV Low Blue Light VESA DisplayHDR 400 Calman Verified	Energy Star® TÜV Flicker-free TÜV Low Blue Light VESA DisplayHDR 400 True Black Calman Ready ColourSpace Integration		Certificate	TÜV Flicker-free TÜV Low Blue Light VESA DisplayHDR 1400 AMD FreeSync Premium Pro Calman Ready ColourSpace Integration	Energy Star® TÜV Flicker-free TÜV Low Blue Light VESA DisplayHDR 1000 Calman Ready ColourSpace Integration	TÜV Flicker-free TÜV Low Blue Light VESA DisplayHDR 1000 Calman Ready ColourSpace Integration	Energy Star® TCO Certified TÜV Flicker-free TÜV Low Blue Light VESA DisplayHDR 400 AMD FreeSync Premium Pro Calman Verified
	Speical Feautres	Desk C-clamp included (option)	-	Desk C-clamp included	Built-In Motorized Colorimeter Auto Calibration Two-way Stands Metal Handle Uniform Brightness Proximity Sensor		Speical Feautres	ASUS Off-Axis Contrast Optimization technology Monitor hood included	-	ASUS Off-Axis Contrast Optimization technology Monitor hood included	Desk C-clamp included (optional)



BUSINESS OFFICE SOLUTIONS

Simplified Solutions You Can Rely On

ASUS values its relationship with businesses, regardless of size. Micro-businesses with limited IT budgets, large enterprises that require simplified remote management, sales operations that require rapid mobility and security, or designers and engineers seeking high-performance computing — they can all rely on ASUS for comprehensive solutions tailored to their unique technology requirements.









Networking

Connect with the best WiFi solution for SMBs and home offices. ASUS has won PCMag Business Choice Awards seven times since 2014 and PCMag Reader's Choice Awards for eleven consecutive years.



ASUS Mini PC

ASUS Mini PCs provide high-performance computing in a compact design that easily fits behind a monitor. They undergo rigorous testing and feature durable, energy-efficient hardware that reduces costs and environmental impact. Ideal for enterprise, education, and business use.









ASUS Chromebox 5

ASUS Chromebox 5 is a powerful and versatile mini PC with Thunderbolt 4 connectivity, up to 32 GB memory, and Intel Iris Xe graphics. It can support up to four 4K displays and has a built-in wireless charger. With Android app support, it's perfect for schools, offices, and retail environments.



ASUS ExpertBook B1

Large-screen laptops like the ASUS ExpertBook B1 can replace standard desktops, adding the benefits of occasional mobility while maintaining high levels of performance and flexibility. The ExpertBook B1400 has a 14-inch screen, dual storage options, and a full complement of I/O ports, providing the perfect balance between functionality and price.



Server

ASUS servers continue to dominate the industry-leading Standard Performance Evaluation Corporation (SPEC) and Al-focus MLPerf benchmarks, achieving over 1,233 and 79 world records separately, bringing significant value to organizations seeking to deploy Al and ensuring optimal performance in data centers.



Workstation

ASUS workstations delivers professional performance and flexible expandability for a range of applications from design to virtualization. ASUS works in close partnership with numerous ISVs to test and verify compatibility with our hardware.



YOUR TRUSTED TECHNOLOGY PARTNER PROGRAM IN BUSINESS

ASUS Corporate Stable Model (CSM)

ASUS Corporate Stable Model (CSM) is a commercial program designed to provide stable and reliable motherboards and Mini PCs. Offering up to 36-month product lifecycle support and 6-month end-of-life notice to allow sufficient lead times for your organization to get ready for product transitions. Each purchase of an ASUS CSM product comes with ASUS Control Center Express - server-grade IT management software.









ASUS Control Center Express

ASUS Control Center Express is a realtime IT monitoring and management tool designed for business to improve productivity, enhanced security and remote management to allow advanced monitoring features for IT efficiency.



Stable Supply

ASUS deliver marketing-leading materialsupply flexibility, and is able to respond rapidly to forecast changes. Working with ASUS reduces the worry about materialsupply gaps.





Comprehensive product lineup

ASUS motherboards span a wide range of form factors and support the latest Intel or AMD chipsets. We offer customized BIOS with updates, as well as comprehensive compatibility validations and certifications.



Out-of-Band Remote Management

Select ASUS motherboards feature outof-band (OOB) management with a BMC module, DASH LAN port, IPMI expansion card or Intel® vPro® technology design for troubleshooting.







- * All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.
- * Specifications and features vary by model, and all images are illustrative. Please refer to ASUS official website specification pages for full details.

