

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Dopesplay](#) /

› [Dopesplay 15.6" Portable Monitor User Manual](#)

Dopesplay DR1563

Dopesplay 15.6" Portable Monitor User Manual

Model: DR1563

Brand: Dopesplay

INTRODUCTION

The Dopesplay 15.6-inch Portable Monitor is designed to enhance your productivity and entertainment on the go. Featuring a high-resolution, clear display in a compact and lightweight form factor, it's an ideal companion for laptops, gaming consoles, and other compatible devices. Its easy setup, adjustable stand, and anti-glare matte screen make it versatile for various environments, from travel to home office setups. The monitor operates efficiently with low power consumption, capable of being powered by a single Type-C cable from a compatible phone or power bank.

KEY FEATURES

- **15.6" FHD 1080P IPS Display:** Experience crisp, vibrant visuals with excellent color accuracy and wide viewing angles.
- **HDR Support:** Enjoy enhanced contrast and brilliant colors for an immersive viewing experience.
- **Plug-and-Play Connectivity:** Simple setup with USB-C and Mini HDMI inputs.
- **Adjustable Integrated Stand:** Provides stable support and allows for comfortable viewing angles.
- **Matte Screen Surface:** Reduces glare and reflections for improved visibility.
- **Ultra-Slim and Lightweight Design:** Easy to carry, fitting conveniently into laptop bags.
- **Low Power Consumption:** Can be powered by a 5V USB source, including compatible smartphones.
- **Built-in Speakers:** Integrated audio for convenience.
- **FreeSync Technology:** Reduces input lag, stuttering, and screen tearing for smoother visuals.
- **VESA Compatible:** Allows for flexible mounting options.

FHD 1080P IPS Display Monitor



 **FHD**
FHD 1080P

 **178°**
Blickwinkel

 **HDR**
16:9 Bildschirm

 **15.6"**
1920*1080

 **IPS**
IPS-Bildschirm

 **Type-C**
Datenübertragung

Figure 1: Key features of the Dopesplay 15.6" Portable Monitor.

SETUP

Connecting Your Device

The Dopesplay portable monitor offers flexible connectivity options to suit various devices. Ensure your device's USB-C port supports full functionality (DisplayPort Alternate Mode and Power Delivery) for single-cable connection.

Option 1: Single USB-C Cable Connection (for compatible devices)

If your laptop or device has a full-featured USB-C port, you can connect the monitor using a single USB-C to USB-C cable. This cable will transmit both video signal and power to the monitor.

Plug-and-Play-Funktionalität

Vor dem Kauf: Überprüfen Sie, ob der USB-C-Port des Geräts ein voll funktionsfähiger Anschluss ist

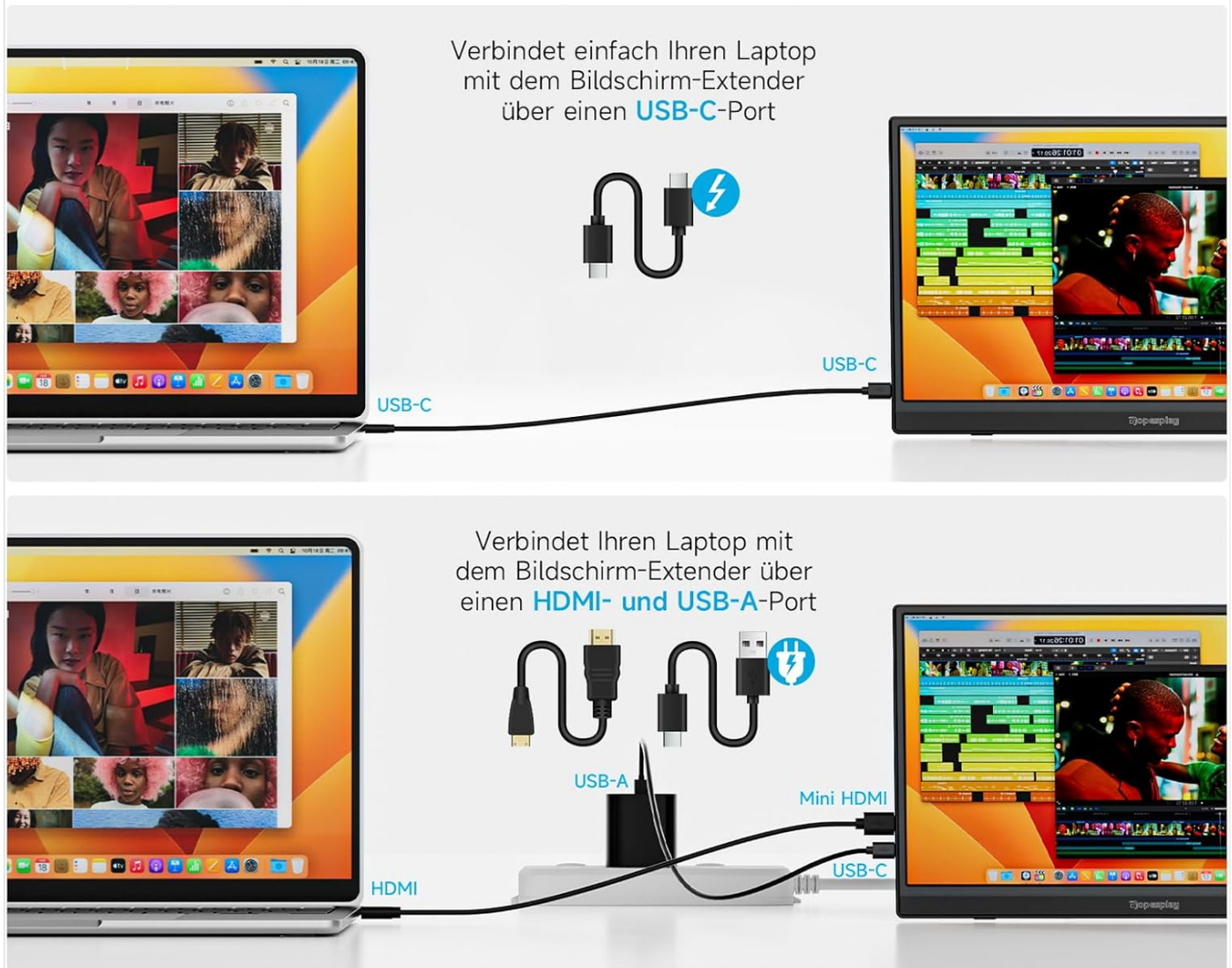


Figure 2: Connection options for the portable monitor. The top diagram illustrates a single USB-C connection, while the bottom shows HDMI and USB-A connections with external power.

Option 2: HDMI and USB-A Connection (for devices without full-featured USB-C)

For devices that do not support video output over USB-C or require separate power, use the Mini HDMI to HDMI cable for video signal and a USB-A to USB-C cable for power. An external power adapter (5V/3A or higher) may be required, especially if adjusting brightness above 80% or if the connected device cannot supply sufficient power.

Monitor Ports and Buttons

Familiarize yourself with the ports and buttons on the side of the monitor for optimal use.

- **Mini HDMI Input:** For video input from devices with HDMI output.
- **USB-C Input (x2):** For video, data, and power input from compatible devices.
- **Headphone Jack:** For connecting external audio devices.
- **Rotate Button:** To adjust screen orientation.
- **Power On/Off / Back Button:** Controls power and navigates menus.

Note: If you wish to adjust the brightness above 80%, an external power supply of 5V/3A or higher is required.

Verbinden Sie Ihr Gerät ohne Verzögerungen



Wenn Sie die Helligkeit über 80 % anpassen möchten,
benötigen Sie eine externe Stromversorgung von 5V/3A oder höher

Figure 3: Overview of monitor ports and controls.

OPERATING INSTRUCTIONS

Display Modes (Mac & Windows)

The monitor supports both duplicate and extended display modes, allowing you to mirror your primary screen or expand your desktop workspace.

- **Duplicate Display:** Shows the same content on both your primary device and the portable monitor.
- **Extended Display:** Expands your desktop across both screens, providing more space for multitasking.

Apple Mac



 Duplizierte
Anzeige



 Erweiterte
Anzeige

Windows



 Duplizierte
Anzeige



 Erweiterte
Anzeige

Figure 4: Display modes for Mac and Windows devices.

Gaming Console Connection (e.g., Nintendo Switch)

Connect your gaming console directly to the monitor using a single USB-C cable (if supported by the console) or HDMI for video and a USB-C cable for power. The monitor can power both itself and the console simultaneously, eliminating the need for a separate dock.

Verbinden Sie Ihren Switch sofort ohne Dock

Mit der Stromversorgung versorgt es sowohl den Monitor als auch den Switch gleichzeitig mit Energie



Figure 5: Connecting a Nintendo Switch to the portable monitor.

Adjustable Stand

The integrated stand allows you to adjust the monitor to your preferred viewing angle for maximum comfort and ergonomics.

Verstellbarer Standfuß für einen bequemen Winkel

Halten Sie den tragbaren Monitor in der perfekten Position



Figure 6: Adjustable stand for optimal viewing.

VESA Compatibility

The monitor is VESA compatible, allowing it to be easily mounted on compatible monitor arms or wall mounts in both landscape and portrait orientations.

VESA-kompatibel

Ermöglicht es Ihnen, den Monitor mühelos sowohl in der Landschafts- als auch in der Portraitausrichtung anzupassen.



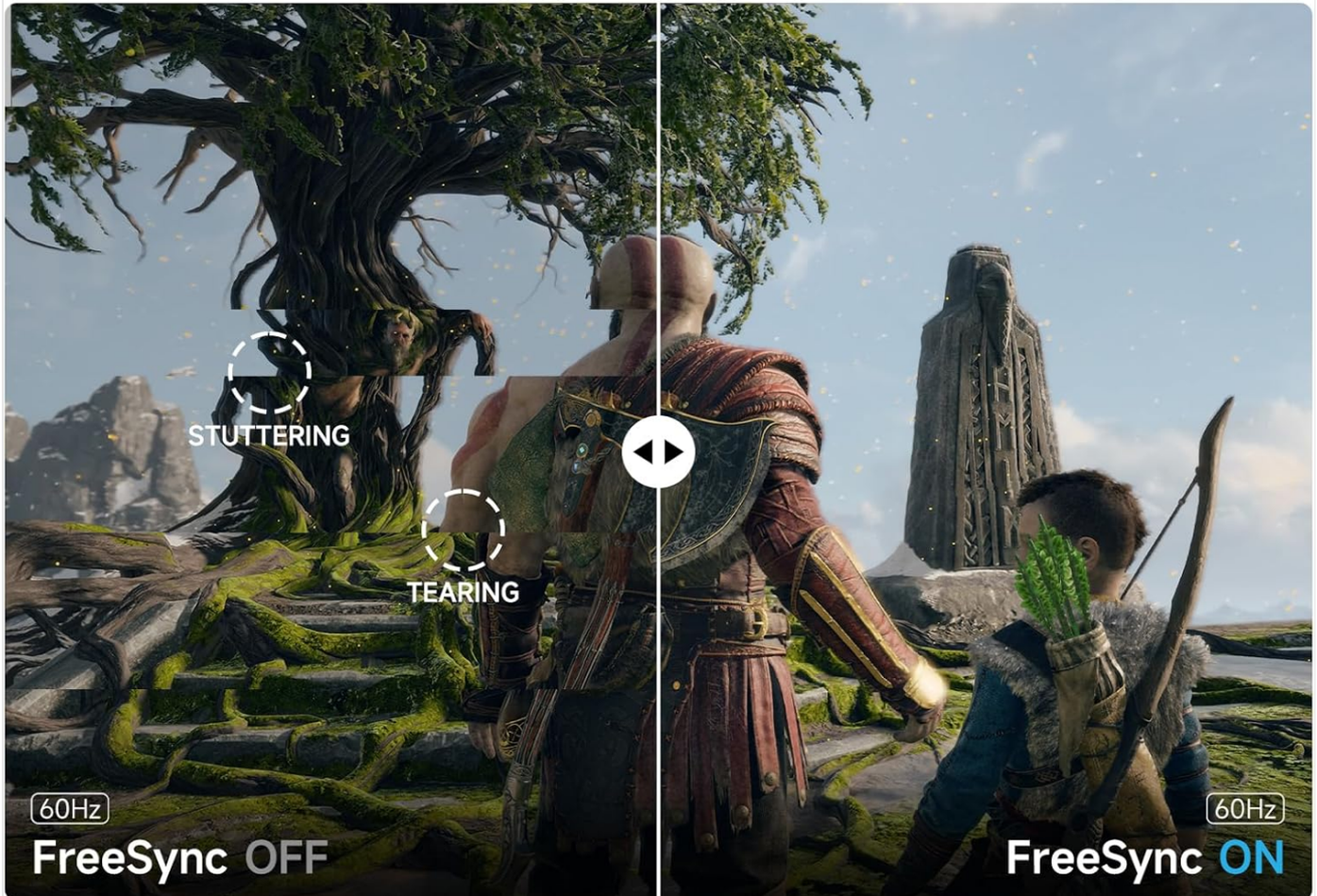
Figure 7: VESA mounting options.

FreeSync Technology

For a smoother visual experience, especially during gaming or fast-paced video playback, the monitor features FreeSync technology. This helps to reduce input lag, stuttering, and screen tearing.

FreeSync Technologie für ruckelfreies Gaming

Reduziert Eingabeverzögerung, Stottern und Tearing – für ein flüssiges Spielerlebnis und Videos, auch auf Nicht-Gaming-Laptops



Nicht-Gaming-Laptop

Figure 8: FreeSync technology in action.

MAINTENANCE

To ensure the longevity and optimal performance of your Dopesplay portable monitor, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the screen with a soft, lint-free cloth. For stubborn smudges, use a screen-specific cleaning solution applied to the cloth, not directly to the screen. Avoid abrasive cleaners or solvents.
- **Storage:** When not in use, store the monitor in a cool, dry place, preferably in its original packaging or a protective sleeve to prevent dust accumulation and scratches.
- **Handling:** Always handle the monitor by its edges. Avoid applying pressure to the screen.
- **Power:** Disconnect the power cable during electrical storms or when unused for extended periods.

TROUBLESHOOTING

If you encounter issues with your Dopesplay portable monitor, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
No display/No signal	Incorrect cable connection; Insufficient power; Device not outputting signal.	<ul style="list-style-type: none"> Ensure cables are securely connected to both the monitor and the source device. Verify the USB-C port on your device supports video output (DisplayPort Alt Mode). Connect an external 5V/3A power adapter to the monitor. Check your source device's display settings to ensure external display is enabled.
Screen flickering or unstable image	Loose cable connection; Power fluctuations; Incompatible resolution/refresh rate.	<ul style="list-style-type: none"> Reconnect cables firmly. Use a stable power source or an external power adapter. Adjust the resolution or refresh rate on your source device to match the monitor's specifications (1920x1080, 60Hz).
No sound from speakers	Volume too low; Muted; Incorrect audio output selected on device.	<ul style="list-style-type: none"> Increase the monitor's volume using its OSD (On-Screen Display) menu. Ensure the monitor is not muted. Select the Dopesplay monitor as the audio output device in your computer's sound settings.
Brightness cannot be adjusted above 80%	Insufficient power supply.	<ul style="list-style-type: none"> Connect an external power adapter (5V/3A or higher) to one of the monitor's USB-C ports.

SPECIFICATIONS

Feature	Detail
Brand	Dopesplay
Model Number	DR1563
Screen Size	15.6 Inches
Resolution	FHD 1080p (1920 x 1080)
Aspect Ratio	16:9
Screen Surface	Matte
Contrast Ratio	1000:1
Response Time	3 milliseconds
Refresh Rate	60 Hz

Feature	Detail
Connections	2x USB Type-C, 1x Mini HDMI
Special Features	Portable, Built-in Speaker, Ultra Slim, HDR, FreeSync, VESA Compatible
Color	Black

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your product or visit the official Dopesplay website. Keep your purchase receipt as proof of purchase for warranty claims.

REGULATORY INFORMATION

This product complies with relevant European Union regulations. For detailed product data and energy efficiency information, please refer to the EPREL database:

- [EPREL Product Information \(Link\)](#)

Produktdatenblatt			
DELEGIERTE VERORDNUNG (EU) 2019/2013 DER KOMMISSION zur Energieverbrauchskennzeichnung von elektronischen Displays			
Parameter	Parameter oder Wert und Genauigkeit		Einheit
1. Name oder Warenzeichen des Lieferanten	Shenzhen Yuko Technology Co., Ltd		
Anschrift des Lieferanten		REP Europe GmbH, Prinzenallee 7, 40549 Duesseldorf, Germany	
2. Modellkennung	DR1563		
3. Energieeffizienzklasse bei Standard-Dynamikumfang (SDR)	A		
4. Leistungsaufnahme im Ein-Zustand bei SDR	10,6		W
5. Energieeffizienzklasse bei hohem Dynamikumfang (HDR)	A		
6. Leistungsaufnahme im Ein-Zustand bei hohem Dynamikumfang (HDR), falls vorhanden	10,6		W
7. Leistungsaufnahme im Aus-Zustand, falls zutreffend	0,0		W
8. Leistungsaufnahme im Bereitschaftszustand, falls zutreffend	Nicht zutreffend		W
9. Leistungsaufnahme im vernetzten Bereitschaftsbetrieb, falls zutreffend	Nicht zutreffend		W
10. Art des elektronischen Displays	Signage-Display		
11. Seitenverhältnis	16	:	9
12. Bildschirmauflösung	1920	x	1080 pixels
13. Bildschirmdiagonale	39,3		cm
14. Bildschirmdiagonale	16		Zoll
15. Sichtbare Bildschirmfläche	15,6		dm ²
16. Verwendete Panel-Technologie	LCD		
17. Automatische Helligkeitsregelung (ABC) vorhanden	Nein		
18. Spracherkennungssensor vorhanden	Nein		
19. Anwesenheitssensor vorhanden	Nein		
20. Bildwiederholfrequenz (Standard)	50		Hz
21. Mindestens garantierte Software- und Firmware-Aktualisierungen (ab dem Datum der Beendigung des Inverkehrbringens)	15		Jahre
22. Mindestens garantierte Verfügbarkeit von Ersatzteilen (ab dem Datum der Beendigung des Inverkehrbringens)	15		Jahre
23. Mindestens garantierte Produktunterstützung	15		Jahre
Mindestlaufzeit der vom Lieferanten angebotenen allgemeinen Garantie		15 Jahre	
24. Art der Stromversorgung (Netzteil)	Intern		
25. Externes Netzteil (nicht genormt, in der Verkaufsverpackung enthalten)			

Seite 1 / 2

i	-	
ii	Eingangsspannung	- V

iii	Ausgangsspannung	-	V
26. Genormtes externes Netzteil (oder geeignetes Netzteil, falls nicht in der Verkaufsverpackung enthalten)			
i	-		
ii	Benötigte Ausgangsspannung	-	V
iii	Benötigte (Mindest-)Stromstärke	-	A
iv	Benötigte Stromfrequenz	-	Hz

Das Modell wurde auf dem Unionsmarkt in Verkehr gebracht, und zwar ab dem 04.



EPREL-Eintragungsnummer 2070825

<https://eprel.ec.europa.eu/qr/2070825>

Lieferant: REP Europe GmbH (Bevollmächtigter)

Website: www.rep-europe.de

Kundenbetreuung:

Name: REP Europe GmbH

Website: www.rep-europe.de

E-Mail-Adresse: info@rep-europe.de

Telefonnummer: +49 155 60128437

Anschrift:
Prinzenallee 7, 40549 Duesseldorf, Germany

Figure 9: Product Data Sheet (EPREL).



ENERGY



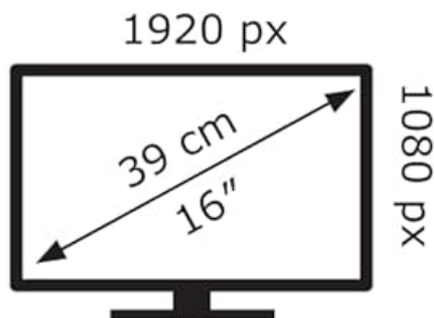
**Shenzhen Yuko
Technology Co., Ltd**

DR1563





11 kWh/1000h



2019/2013

Figure 10: Energy Efficiency Label.