

Manuals+

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

manuals.plus /

- › [MAGICRAVEN](#) /
- › [MAGICRAVEN 15.6 Inch Portable Monitor P156A02C User Manual](#)

MAGICRAVEN P156A02C

MAGICRAVEN 15.6 Inch Portable Monitor P156A02C User Manual

Model: P156A02C



1. INTRODUCTION

Thank you for choosing the MAGICRAVEN 15.6 Inch Portable Monitor P156A02C. This monitor is designed to enhance your productivity and entertainment experience with its versatile connectivity and high-quality display. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your new portable monitor.



2. WHAT'S IN THE BOX

Please verify that all items are present in the package:

- 1 x MAGICRAVEN 15.6 Inch Portable Monitor with Protective Case
- 1 x USB-C to USB-C Cable
- 1 x Mini HDMI to HDMI Cable
- 1 x USB-A to USB-C Cable
- 1 x User Manual

3. SETUP INSTRUCTIONS

3.1 Initial Connection (Plug and Play)

The MAGICRAVEN portable monitor is designed for plug-and-play functionality, requiring no driver installation. Simply connect it to your device using the appropriate cable.

3.2 Connecting Your Device

The monitor supports both USB-C and HDMI connections:

- **USB-C Connection:** If your device supports video transmission via USB-C, connect the monitor using only the provided USB-C to USB-C cable. This single cable can transmit both video and power.
- **HDMI Connection:** When using the Mini HDMI to HDMI cable for video, a separate power source is required. Connect the monitor to your device via the Mini HDMI to HDMI cable, and then connect the monitor to a power adapter (not included) or a USB-A port on your device using the USB-A to USB-C cable for power.

Scheda informativa del prodotto			
REGOLAMENTO DELEGATO (UE) 2019/2013 DELLA COMMISSIONE per quanto riguarda l'etichettatura energetica dei display elettronici			
Parametro	Parametro o valore e precisione		Unità
1. Nome o marchio del fornitore.	Thread Technology Co., Limited		
Indirizzo del fornitore.	ENIFPEGASUSSRL, MIHAI, Bloc 42, Scara 1, Etaj 5, Apartament 29, 22882 Bucuresti Sectorul 2, Romania		
2. Identificativo del modello	P156A02C		
3. Classe di efficienza energetica per la gamma dinamica standard (SDR)	A		
4. Potenza assorbita in modo acceso in SDR	5,3		W
5. Classe di efficienza energetica per la gamma dinamica ampia (HDR)	n.a.		
6. Potenza assorbita in modo acceso in HDR, se pertinente	n.a.		W
7. Potenza assorbita in modo spento, se applicabile	0,2		W
8. Potenza assorbita in modo stand-by, se applicabile	0,2		W
9. Potenza assorbita in modo stand-by in rete, se applicabile	0,0		W
10. Tipo di display elettronico	Monitor		
11. Rapporto dimensioni	16	:	9
12. Risoluzione dello schermo	1 920	x	1 080 pixels
13. Diagonale dello schermo	43,0		cm
14. Diagonale dello schermo	16		pollici
15. Superficie visibile dello schermo	7,4		dm ²
16. Tecnologia del pannello	LED LCD		
17. Controllo automatico della luminosità (ABC) disponibile	No		
18. Sensore di riconoscimento vocale disponibile	No		
19. Sensore di rilevamento di presenza disponibile	No		
20. Tasso di frequenza di aggiornamento dell'immagine (predefinito)	60		Hz

21.	Disponibilità minima garantita degli aggiornamenti di software e firmware (dalla data di fine immissione sul mercato)	-	Anni
22.	Disponibilità minima garantita dei pezzi di ricambio (dalla data di fine immissione sul mercato)	-	Anni
23.	Assistenza tecnica minima garantita per il prodotto	-	Anni
	Durata minima della garanzia generale offerta dal fornitore	-	Anni
24.	Tipo di alimentatore	Interno	

Pagina 1 / 2

25.	Alimentatore esterno (non standardizzato e incluso nell'imballaggio del prodotto)		
<i>i</i>	-		
<i>ii</i>	Tensione d'ingresso	-	V
<i>iii</i>	Tensione di uscita	-	V
26.	Alimentatore esterno standardizzato (o alimentatore esterno adatto se non incluso nell'imballaggio del prodotto)		
<i>i</i>	-		
<i>ii</i>	Tensione di uscita necessaria	-	V
<i>iii</i>	Intensità di corrente necessaria (minima)	-	A
<i>iv</i>	Frequenza di corrente necessaria	-	Hz

Modello immesso sul mercato dell'Unione da 14/03/2025.



Numero di registrazione EPREL: 2296794 <https://eprel.ec.europa.eu/qr/2296794>

Fornitore: ENIF PEGASUS S.R.L. (Rappresentante autorizzato) **Sito web:**

Servizio di assistenza alla clientela:

Nome: ENIFPEGASUSSRL **Sito web:**

E-mail: marinoecormack@outlook.com **Telefono:** 004076851176

Indirizzo:
MIHA1, Bloc 42, Scara 1,
Etaj 5, Apartament 29,
22882 Bucuresti Sectorul 2,
Romania

Pagina 2 / 2

Image 3.1: Connection Ports and Cable Options

This image illustrates the different ports available on the monitor and how to connect them using the provided cables for various devices.

EC	REP	<p>Company: SINO-SEAR GmbH Address: Feuerbachstrasse 11, 14471 Potsdam, Germany E-Mail: info@sino-sear.com</p>
-----------	------------	---------------------------------------------------------------------------------------------------------------------------------------------------------

Brand: MAGICRAVEN
Product Name: Portable Monitor
Model: P156A02C

Manufacturer: Qu Workshop(Shenzhen)Technology Co.,Ltd
Address: No. 1119, Guihua Community, Guanlan Street,
Longhua District,
Guangdong Shenzhen
E-Mail: magicraven.eu@outlook.com

MADE IN CHINA

- ⚠ Warnhinweis: Dieses Produkt ist zerbrechlich, bitte behandeln Sie mit Sorgfalt, um Beschädigungen zu vermeiden und versehentliche Kratzer zu vermeiden.
- ⚠ Warning: This product is fragile, please handle with care to prevent damage and avoid accidental scratches.
- ⚠ Advertencia: Este producto es frágil, por favor, tócalo con cuidado para evitar daños y evitar arañazos accidentales.
- ⚠ Avertissement: Ce produit est fragile, s'il vous plaît prendre et mettre doucement pour éviter les dommages et éviter les rayures accidentelles.
- ⚠ Attenzione: Questo prodotto è fragile, si prega di maneggiare con cura per evitare danni ed evitare graffi accidentali.
- ⚠ Waarschuwing: Dit product is breekbaar, gebruik voorzichtig om schade te voorkomen en onbedoelde krassen te voorkomen.
- ⚠ Ostrzeżenie: Ten produkt jest kruchy, należy traktować ostrożnie, aby zapobiec uszkodzeniom i uniknąć przypadkowych zarysowań.
- ⚠ Varning: Denna produkt är ömtålig, hantera försiktigt för att förhindra skador och undvika oavsiktliga repor.
- ⚠ Uyarı: Bu ürün kırıklı, lütfen hasar engellemek ve kaza çizmelerinden kaçınmak için dikkat edin.

Image 3.2: Monitor Ports

A detailed view of the monitor's input/output ports, including USB-C and Mini HDMI.

4. OPERATING INSTRUCTIONS

4.1 Display Modes

The monitor supports multiple display modes to suit your needs:

- **Duplicate Mode:** Mirrors your primary screen.
- **Extend Mode:** Extends your desktop, providing more screen space.
- **Second Screen Mode:** Uses only the portable monitor as the display.

These modes can typically be configured through your device's display settings.

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	Thread Technology Co., Limited		
Anschrift des Lieferanten	ENIFPEGASUSSRL, MIHAI, Bloc 42, Scara 1, Etaj 5, Apartament 29, 22882 Bucuresti Sectorul 2, Romania		
2. Modellkennung	P156A02C		
3. Energieeffizienzklasse bei Standard-Dynamikumfang (SDR)	A		
4. Leistungsaufnahme im Ein-Zustand bei SDR	5,3		W
5. Energieeffizienzklasse bei hohem Dynamikumfang (HDR)	Nicht zutreffend		
6. Leistungsaufnahme im Ein-Zustand bei hohem Dynamikumfang (HDR), falls vorhanden	Nicht zutreffend		W
7. Leistungsaufnahme im Aus-Zustand, falls zutreffend	0,2		W
8. Leistungsaufnahme im Bereitschaftszustand, falls zutreffend	0,2		W
9. Leistungsaufnahme im vernetzten Bereitschaftsbetrieb, falls zutreffend	0,0		W
10. Art des elektronischen Displays	Monitor		
11. Seitenverhältnis	16	:	9
12. Bildschirmauflösung	1 920	x	1 080 pixels
13. Bildschirmdiagonale			43,0 cm
14. Bildschirmdiagonale			16 Zoll
15. Sichtbare Bildschirmfläche			7,4 dm ²
16. Verwendete Panel-Technologie	LED LCD		
17. Automatische Helligkeitsregelung (ABC) vorhanden	Nein		
18. Spracherkennungssensor vorhanden	Nein		
19. Anwesenheitssensor vorhanden	Nein		
20. Bildwiederholfrequenz (Standard)	60		Hz
21. Mindestens garantierte Software- und Firmware-Aktualisierungen (ab dem Datum der Beendigung des Inverkehrbringens)			- Jahre
22. Mindestens garantierte Verfügbarkeit von Ersatzteilen (ab dem Datum der Beendigung des Inverkehrbringens)			- Jahre
23. Mindestens garantierte Produktunterstützung			- Jahre
Mindestlaufzeit der vom Lieferanten angebotenen allgemeinen Garantie			- Jahre
24. Art der Stromversorgung (Netzteil)	Intern		

Seite 1 / 2

25. Externes Netzteil (nicht genormt, in der Verkaufsverpackung enthalten)			
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 1⁴



EPREL-Eintragungsnummer 2296794 <https://eprel.ec.europa.eu/qr/2296794>

Lieferant: ENIF PEGASUS S.R.L. (Bevollmächtigter) Website:

Kundenbetreuung:

Name: ENIFPEGASUSSRL	Website:
E-Mail-Adresse: marinoecormack@outlook.com	Telefonnummer: 004076851176
Anschrift: MIHAI, Bloc 42, Scara 1, Etaj 5, Apartament 29, 22882 Bucuresti Sectorul 2, Romania	
Seite 2 / 2	

Image 4.1: Extended Display Mode with Laptop

This image demonstrates the monitor functioning as an extended display for a laptop, enhancing workspace.

4.2 Orientation

The monitor supports both landscape and portrait viewing modes. You can adjust the orientation through your connected device's display settings.

Ficha de información del producto			
REGLAMENTO DELEGADO (UE) 2019/2013 DE LA COMISIÓN en lo relativo al etiquetado energético de las pantallas electrónicas			
Parámetro	Parámetro o valor y precisión		Unidad
1. Nombre o marca comercial del proveedor	Thread Technology Co., Limited		
Dirección del proveedor	ENIFPEGASUSSRL, MIHAI, Bloc 42, Scara 1, Etaj 5, Apartament 29, 22882 Bucuresti Sectorul 2, Romania		
2. Identificador del modelo	P156A02C		
3. Clase de eficiencia energética para el rango dinámico normal (SDR)	A		
4. Demanda de potencia en modo encendido en SDR	5,3		W
5. Clase de eficiencia energética para el alto rango dinámico (HDR)	no aplicable		
6. Demanda de potencia en modo encendido en HDR, si se aplica	no aplicable		W
7. Demanda de potencia en modo desactivado, si procede	0,2		W
8. Demanda de potencia en modo preparado, si procede	0,2		W
9. Demanda de potencia en modo preparado en red, si procede	0,0		W
10. Categoría de pantalla electrónica	Control		
11. Ratio de tamaño	16	:	9
12. Resolución de pantalla	1 920	x	1 080
13. Diagonal de la pantalla	43,0		pixels
14. Diagonal de la pantalla	16		cm
15. Superficie visible de la pantalla	7,4		pulgadas
16. Tecnología usada en el panel	LED LCD		dm ²
17. Control automático de brillo (ABC) disponible	No		
18. Sensor de reconocimiento vocal disponible	No		
19. Sensor de presencia disponible	No		
20. Frecuencia de refresco de la imagen (por defecto)	60		Hz
21. Disponibilidad mínima garantizada de actualizaciones de software y de firmware (a partir de la fecha de introducción en el mercado de la última unidad)	-		Años
22. Disponibilidad mínima garantizada de piezas de recambio (a partir de la fecha de introducción en el mercado de la última unidad)	-		Años
23. Disponibilidad mínima garantizada de asistencia para el producto	-		Años

	Duración mínima de la garantía general ofrecida por el proveedor		-	Años
24.	Tipo de fuente de alimentación	Interna		
25.	Fuente de alimentación externa (no normalizada e incluida en la caja del producto)			
	<i>i</i>	-		
	<i>ii</i>	Tensión de entrada	-	V
	<i>iii</i>	Tensión de salida	-	V
26.	Fuente de alimentación externa normalizada (o una adecuada, si no está incluida en la caja del producto)			
	<i>i</i>	-		
	<i>ii</i>	Tensión de salida requerida	-	V
	<i>iii</i>	Intensidad de corriente requerida (mínima)	-	A
	<i>iv</i>	Frecuencia de corriente requerida	-	Hz

Modelo introducido en el mercado de la Unión desde 14/03/2025.		
Número de registro EPREL: 2296794	https://eprel.ec.europa.eu/qr/2296794	
Proveedor: ENIF PEGASUS S.R.L. (Representante autorizado)	Sitio web:	
Servicio de atención al cliente:		
Nombre: ENIFPEGASUSSRL	Sitio web:	
Correo electrónico: marinoecormack@outlook.com	Teléfono: 004076851176	
Dirección: MIHAL, Bloc 42, Scara 1, Etaj 5, Apartament 29, 22882 Bucuresti Sectorul 2, Romania		

Página 2 / 2

Image 4.2: Portrait Mode with Smartphone

The monitor is shown in portrait orientation, connected to a smartphone, suitable for vertical content.

4.3 Magnetic Smart Cover

The included magnetic smart cover serves as a protective case and a stable stand. It features three anti-slip strips, allowing you to adjust the viewing angle for optimal comfort.

4.4 Eye Comfort Features

The monitor features an anti-glare screen with low blue light content, designed to reduce eye fatigue during prolonged use.

5. MAINTENANCE

5.1 General Care

To ensure the longevity of your monitor:

- Keep the monitor clean by gently wiping the screen with a soft, lint-free cloth. Avoid harsh chemicals.
- Protect the screen from direct sunlight and extreme temperatures.

- Store the monitor in its protective case when not in use, especially during travel.

5.2 Handling Precautions

Warning: This product is fragile. Please handle with care to prevent damage and avoid accidental scratches.



Image 5.1: Product Warning Label

This label provides important handling warnings in several languages, emphasizing the product's fragility.

6. TROUBLESHOOTING

If you encounter issues with your portable monitor, please refer to the following common solutions:

- **No Signal:**
 - Ensure all cables are securely connected to both the monitor and your device.
 - If using USB-C, verify that your device's USB-C port supports video output (DisplayPort Alternate Mode).
 - If using HDMI, ensure the monitor is receiving power via the USB-A to USB-C cable.
 - Try connecting to a different port on your device or a different device to isolate the issue.
- **No Power:**
 - If using HDMI, confirm the USB-A to USB-C power cable is connected to a functional power source (e.g., a wall adapter or a powered USB-A port).
 - If using USB-C, ensure the USB-C port on your device can supply sufficient power.
- **Display Settings:**
 - Check your device's display settings to ensure the monitor is detected and configured correctly (e.g., extended, duplicate, or second screen mode).
 - Adjust resolution and orientation as needed.

7. SPECIFICATIONS

Below are the technical specifications for the MAGICRAVEN 15.6 Inch Portable Monitor P156A02C:

Feature	Specification
Model Number	P156A02C
Screen Size	15.6 Inches
Resolution	1920 x 1080 Pixels (FHD 1080p)
Aspect Ratio	16:9
Panel Type	IPS
Screen Surface	Matte
Product Dimensions	0.24 x 14.02 x 8.82 inches
Item Weight	1.36 lbs (0.62 kg) / 3.21 pounds (1.46 kg) with packaging

Feature	Specification
Connectivity	USB-C, Mini HDMI
Built-in Speakers	Yes
Headphone Jack	3.5mm
Manufacturer	MAGICRAVEN (QU Workshop (Shenzhen) Technology Co., Ltd)
Date First Available	May 9, 2025

7.1 Energy Information



Image 7.1: EU Energy Label

This image displays the EU energy label for the monitor, indicating its energy efficiency class and consumption. More details can be found at: <https://eprel.ec.europa.eu/qr/2296794>

7.2 Product Information Sheet



Image 7.2: English Product Information Sheet

This sheet provides detailed technical parameters and regulatory information. For further details, visit: <https://eprel.ec.europa.eu/qr/2296794>



Image 7.3: German Product Information Sheet

German version of the product information sheet. For further details, visit: <https://eprel.ec.europa.eu/qr/2296794>



Image 7.4: Spanish Product Information Sheet

Spanish version of the product information sheet. For further details, visit: <https://eprel.ec.europa.eu/qr/2296794>



Image 7.5: French Product Information Sheet

French version of the product information sheet. For further details, visit: <https://eprel.ec.europa.eu/qr/2296794>



Image 7.6: Italian Product Information Sheet

Italian version of the product information sheet. For further details, visit: <https://eprel.ec.europa.eu/qr/2296794>

8. WARRANTY AND SUPPORT

MAGICRAVEN is committed to providing quality products. For warranty information and customer support, please refer to the documentation included with your purchase or contact the manufacturer directly.

Manufacturer Contact Information:

- **Brand:** MAGICRAVEN

- **Manufacturer:** QU Workshop (Shenzhen) Technology Co., Ltd
- **Address:** No. 1119, Guihua Community, Guanlan Street, Longhua District, Guangdong Shenzhen
- **Email:** magicraven.eu@outlook.com

Please retain your proof of purchase for warranty claims.

