MZULLC®

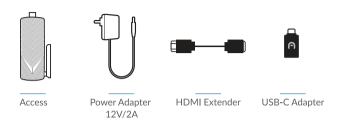
QUICK GUIDE



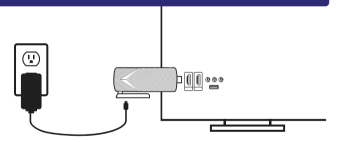




WHAT'S IN THE BOX?







- 1 Connect the power adapter.
- 2 Plug-in the Access to a TV or monitor HDMI input.
- 3 Power on the Access.
- 4 Choose HDMI input and connect your accessories.

NEED HELP?

We're here for you!



Live Chat azulle.com



Technical Support 786.233.6769 ext.1



E-mail support@azulle.com

For video tutorials, visit our YouTube channel: YouTube.com/AzulleTech Learn how to get more out of your device on our blog, by visiting Azulle.com/Blog

THINK SOLUTIONS

Find the perfect match for your device by visiting our shop to browse accessories. Discover how our mini PCs can power solutions for your home or business, from home entertainment to video conferencing.





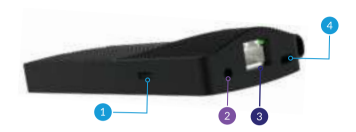
Video Conferencing

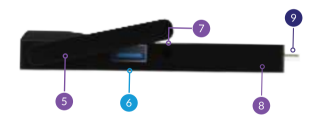


loT



Edge Computing





- 1 USB Type-C
- 4 Kensington Lock
- 3.5mm Audio Jack 5 Antenna
- 3 Ethernet Port
- 6 USB 3.0

- 7 Power Input
- 8 Power Button
- 9 HDMI Output

CONNECT

Stay in Touch

Follow us on social media to keep up with the latest news and share your #MiniMoments with us! @AzulleTech #GoMini

Sign-up for our newsletter to receive exclusive offers and be the first to find out about releases at azulle.com/contact-us.

Leave a Review

Visit bit.ly/AzulleReview to leave a review to help people learn about Azulle and decide if our mini PCs are right for their home or business.



SPECIFICATIONS

PROCESSOR	Intel® Alder Lake-N (N100 & N300 Series)
PROCESSOR/CPU COUNT	4
PROCESSOR CACHE	6 MB
RAM	4GB LPDDR4 / 8GB LPDDR5
STORAGE	64GB / 128GB eMMC
OPERATING SYSTEM	Windows® 11 Pro / IoT / Ubuntu
WI-FI	Intel® Wi-Fi 6 AX201 Dual Band 2.4GHz / 5GHz
GPU	Intel® UHD Graphics
ETHERNET	1 Gigabit
BLUETOOTH	5.2
HDMI	1x HDMI® 2.0
HDMI OUTPUT	4K @60FPS
USB PORTS	1x USB 3.0
TYPE-C	1x USB 3.0
MICRO SD CARD SLOT	1x Supports largest MicroSD available
AUDIO OUTPUT	3.5mm Jack
POWER SUPPLY	12V/2A
WEIGHT	0.42 lbs
DIMENSIONS	5.1 x 2 x 0.8 in
WEIGHT PACKAGED	1.34 lbs
DIMENSIONS PACKAGED	6.7 x 7.2 x 2.1 in

*Intel, the Intel logo, and Intel Core are trademarks of Intel Corporation or its subsidiaries

*Windows is either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries.

*The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

This device compiles with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Bules. These limits are designed to provide reasonable protection against harmful interference in a residential attain. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference with not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna-

Increase the separation between the equipment and receiver.

-Connect the equipment to an outlet on a circuit different from that to which the receiver is connected -Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

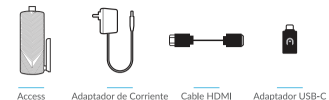
To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum separation distance of 20 cm between the equipment and a person's body. Use only the supplied antenna

MZULLC®

GUÍA RÁPIDA

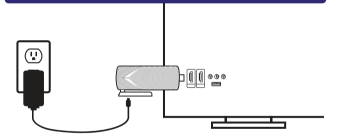


¿QUÉ HAY EN LA CAJA?



INSTRUCCIONES DE INSTALACIÓN

12V/2A



- 1 Conecte el adaptador de corriente.
- 2 Conecte el Access a la entrada HDMI de la TV o monitor.
- 3 Encienda su dispositivo.
- 4 Elija la entrada HDMI y conecte sus accesorios.

¿NECESITA AYUDA?

¡Estamos aquí para usted!



Chat en Vivo



Soporte Técnico 786.233.6769 ext.1



E-mail support@azulle.com

Para ver videotutoriales, visite nuestro canal de YouTube:

YouTube.com/AzulleTech

Aprenda a cómo sacar el máximo provecho a su dispositivo en nuestro blog, visitando **Azulle.com/Blog**

PIENSE EN SOLUCIONES

Encuentre la combinación perfecta para su dispositivo visitando nuestra tienda online para buscar accesorios. Descubra cómo nuestras mini PCs pueden impulsar soluciones para el hogar o negocio, desde entretenimiento en casa hasta videoconferencia



Señalización Digital



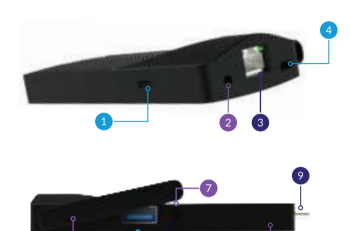
Video Conferencia



loT



Edge Computing



1 USB-C

- 4 Kensington Lock
- 7 Entrada de Corriente

- 2 3.5mm Audio Jack 5
- 5 Antena

8 Botón de Encendido

- 3 Ethernet
- 6 USB 3.0

9 Salida HDMI

CONECTEMOS

Manténgase en Contacto

Síganos en nuestras redes sociales para estar al día de las últimas novedades y compartir sus **#MiniMomentos** con nosotros! **@AzulleTech #GoMini**

Suscríbase a nuestro boletín para recibir ofertas exclusivas y ser el primero en enterarse de los nuevos lanzamientos visitando azulle.com/contact-us.

Deje un Comentario

Visite bit.ly/AzulleReview para dejar un comentario o reseña y ayudar a las personas a conocer Azulle y decidir si nuestras mini PCs son adecuadas para su hogar o negocio.



ESPECIFICACIONES

PROCESADOR	Intel® Alder Lake-N (N100 & N300)
NUCLEOS DEL PROCESADOR/CPU	4
PROCESADOR CACHÉ	6 MB
RAM	4GB LPDDR4 / 8GB LPDDR5
ALMACENAMIENTO	64GB / 128GB eMMC
SISTEMA OPERATIVO	Windows® 11 Pro / IoT / Ubuntu
WI-FI	Intel® Wi-Fi 6 AX201 Dual Band 2.4GHz / 5GHz
GPU	Intel® UHD Graphics
ETHERNET	1 Gigabit
BLUETOOTH	5.2
нрмі	1x HDMI® 2.0
SALIDA HDMI	4K @60FPS
PUERTOS USB	1x USB 3.0
PUERTO TIPO-C	1x USB 3.0
RANURA PARA TARJETA MICRO SD	Admite la tarjeta MicroSD más grande disponible
SALIDA DE AUDIO	3.5mm Jack
FUENTE DE ALIMENTACIÓN	12V/2A
PESO	0.42 lbs
DIMENSIONES	5.1 × 2 × 0.8 in
PESO (EMPAQUETADO)	1.34 lbs
DIMENSIONES (EMPAQUETADO)	6.7 x 7.2 x 2.1 in