



AZULLC®

QUICK GUIDE



BYTE4

FANLESS MINI DESKTOP PC

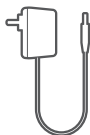


WHAT'S IN THE BOX?

1



Byte4



Power adapter
5V/3A

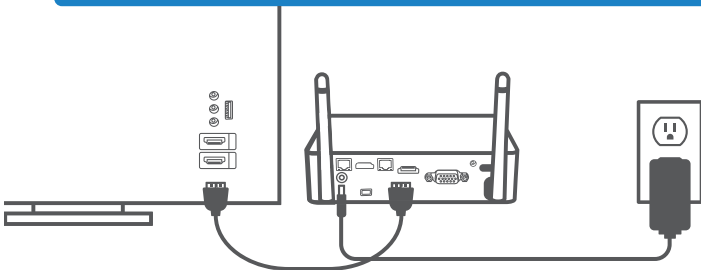


Thermal Tape



Quick Guide

HOW TO SET-UP



- 1 Connect to your chosen input on your monitor or TV
- 2 Plug-in device using your desired display output
- 3 Connect the Power Adapter.
- 4 Choose your input , connect your accessories and enjoy.

We're Here For You



Live Chat
azulletech.com



Technical Support
786.233.6769 Ext.1



E-mail
support@azulletech.com

For Video Tutorials Visit Our YouTube Channel: [Youtube.com/Azulletech](https://www.youtube.com/Azulletech)
Learn how to get more out of your device on our blog, visit: Azulletech.com/blog

THINK SOLUTIONS

Find the perfect match for your device. Visit our shop to browse accessories for your device. Discover how our Mini PC's can power solutions for your home or business like home entertainment and video conferencing.



Digital Signage



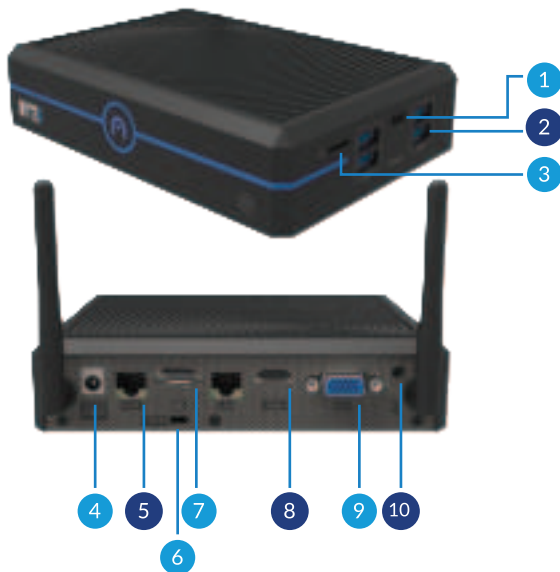
Video Conferencing



POS Systems

PORT LAYOUT

3



1 USB Type-C

2 USB 3.0

3 Micro SD Slot

10 3.5 mm Audio Jack

4 Power Input

5 Ethernet

6 Kensington Lock

7 DP Port

8 HD Output

9 VGA Output

Stay In Touch

Follow us 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.

AzulleTech.com/Contact



| | |
|-------------------------|--|
| Processor | Intel® Gemini Lake R N & J Series / Apollo Lake J/N Series |
| Operating System | Windows 10 Pro/ IoT 2019 / Linux / CloudReady |
| BIOS | Wake ON LAN / PXE / BIOS Reset |
| RAM | 4 GB / 8 GB |
| Storage | eMMC 64 GB |
| GPU | Intel UHD graphics |
| WIFI | 802.11 AC Dual Band |
| Ethernet | Dual Gigabit LAN (POE Optional) |
| Bluetooth | Bluetooth 4.0 |
| VGA | VGA Port x1 |
| Display Port | DP 1.2 |
| HD Output | x1 2.0 4K@60 FPS |
| USB Ports | x1 Full Type-C port / x4 USB 3.0 |
| SD Card Slot | Up to 512 GB |
| SSD | NVMe M.2 x2 Support |
| SATA Slot | 2.5"HDD / SSD |
| Audio Output | 3.5 mm Jack |
| Power Input | 12V 2.0A |
| Power Output | 5V 1.5A (Through Type-C port) |
| Dimensions | 5.1 in x 3.8 in x 1.5 in |



AZULLC®

GUIA RAPIDA



BYTE4
FANLESS MINI DESKTOP PC

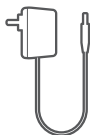


¿QUÉ HAY EN LA CAJA?

1



Byte4



Power adapter
5V/3A

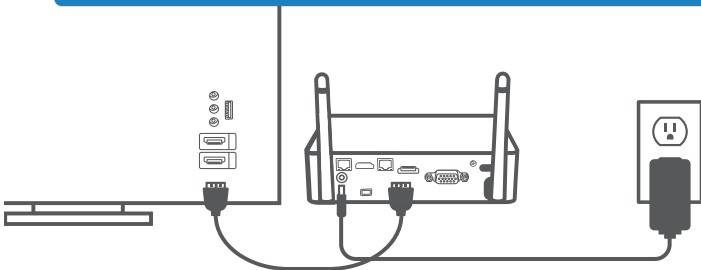


Thermal Tape



Quick Guide

INSTALACIÓN



- 1 Conecte a la entrada elegida en su monitor o TV
- 2 Conecte el dispositivo usando la salida de audio de su preferencia
- 3 Conecte el adaptador de corriente.
- 4 Seleccione su input, conecte los accesorios que desee y disfrute

Estamos Aquí Para Tí



Chat en Vivo
azulletech.com



Soporte Técnico
786.233.6769 ext.1



E-mail
support@azulletech.com

Para ver tutoriales en video, visite nuestro canal de YouTube: [Youtube.com/Azulletech](https://www.youtube.com/Azulletech)
Aprenda cómo sacar más provecho de su dispositivo en nuestro blog, visite:
Azulletech.com/blog

PIENSA EN SOLUCIONES

Encuentra la combinación perfecta para tu dispositivo. Visite nuestra tienda para buscar accesorios para su dispositivo. Descubra cómo nuestras Mini PC pueden impulsar soluciones para su hogar o negocio, como entretenimiento en el hogar y videoconferencia.



**Señalización
Digital**



**Video
Conferencia**



**Sistemas
POS**



1 USB Type-C

2 USB 3.0

3 Micro SD Slot

10 3.5 mm Audio Jack

4 Entrada de Corriente

5 Ethernet

6 Kensington Lock

7 DP Port

8 Salida HD

9 Salida VGA

Mantente En Contacto

Síguenos para mantenerse al día con las últimas noticias y comparte sus **#MiniMoments** con nosotros **@AzulleTech #GoMini**

Suscríbese a nuestro boletín para recibir ofertas exclusivas y sea el primero en enterarse de los lanzamientos: **AzulleTech.com/Contact**

Dejar Un Comentario

Dejar un comentario. Visite **bit.ly.com/AzulleFeedback** y seleccione la lista de Access4 para dejar una reseña y ayudar a las personas a conocer Azulle y decidir si nuestras Mini PC son adecuadas para su hogar o negocio.



| | |
|-----------------------------|--|
| Procesador | Intel® Gemini Lake R N & J Series / Apollo Lake J/N Series |
| Sistema Operativo | Windows 10 Pro/ IoT 2019 / Linux / CloudReady |
| BIOS | Wake ON LAN / PXE / BIOS Reset |
| RAM | 4 GB / 8 GB |
| Almacenamiento | eMMC 64 GB |
| GPU | Intel UHD graphics |
| WIFI | 802.11 AC Dual Band |
| Ethernet | Dual Gigabit LAN (POE Opcional) |
| Bluetooth | Bluetooth 4.0 |
| VGA | VGA Port x1 |
| Display Port | DP 1.2 |
| Salida HD | x1 2.0 4K@60 FPS |
| Pertos USB | x1 Full Type-C port / x4 USB 3.0 |
| Ranura Tarjeta SD | Up to 512 GB |
| SSD | NVMe M.2 x2 Support |
| SATA | 2.5"HDD / SSD |
| Salida de Audio | 3.5 mm Jack |
| Entrada de Corriente | 12V 2.0A |
| Salida de Corriente | 5V 1.5A (A traves del Type-C port) |
| Dimensiones | 5.1 in x 3.8 in x 1.5 in |

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 Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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 will 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 into 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.

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

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.