



ProArt

ASUS IoT

Gaming

Business

Environment

Mobile /  
Handhelds

Laptops

Displays  
/  
DesktopsMotherboards  
/  
ComponentsNetworking  
/ IoT /  
Servers

Accessories

Support

ASUS &gt; Support &gt; FAQ

## FAQ

# [NUC] How to Change Between UEFI and Legacy Boot Options on NUC Products

Last Update : 2024/01/12 00:00

 SEND TO EMAIL

## [NUC] How to Change Between UEFI and Legacy Boot Options on NUC Products

### Resolution

1. **Check** if the product supports legacy boot in article [NUC Products Phasing Out Legacy BIOS Support](#).
  - If product supports legacy boot, proceed to step 2.
1. **Power on** system.
2. **Press** F2 when prompted to enter BIOS menu.
3. **Navigate** to Boot -> Boot Order.
4. **Select** the desired mode: UEFI or Legacy.
5. **Press** F10 Save Changes and Exit, the system will save the changes and reboot.

Was this information helpful?

YES

NO

# Contact Support

Please contact with us if the above information cannot resolve your problem

Get the support

- Above information might be partly or entirely quoted from exterior websites or sources, please refer to the information based on the source that we noted. Please directly contact or inquire the sources if there is any further question and note that ASUS is neither relevant nor responsible for its content/service
- This information may not suitable for all the products from the same category/series. Some of the screen shots and operations could be different from the software versions.
- ASUS provides the above information for reference only. If you have any questions about the content, please contact the above product vendor directly. Please note that ASUS is not responsible for the content or service provided by the above product vendor.
- Brand and product names mentioned are trademarks of their respective companies.

ASUS > Support

Product Line	+
Inquiry service	+
Support service	+
Contact Us	+



©ASUSTeK Computer Inc. All rights reserved.

[Terms of Use Notice](#)

[Privacy Policy](#)

[Global / English](#)

[Export Control and Sanctions Compliance](#)

[Cookie Settings](#)