2024

Specifications for miEbooks



Buying a new device for 2024 going forward?

Here's what you should get:

- 1. We recommend devices with enough RAM to handle larger e-books that contain mathematic equations, videos and a large number of images.
- 2. A cellphone is not recommended as an e-learning tool.
- 3. If you are using miEbooks as an e-reader only, and not as an e-learning tool in your school/institution, you can use a device with 8GB or more internal storage space.

Chromebooks



- Chromebooks that support Android Play Store apps.
- Asus Chromebook Flip
- Acer Chromebook R11 / C738T
- Google Chromebook Pixel (2015)
- 32GB internal storage space
- 4GB RAM

Android



- Tier one Android devices (e.g. Samsung, Acer, Asus, Sony, LG)
- Quad Core CPU at 1.7 GHz processing speed
- 32GB internal storage space
 - 4GB RAM
- Android version 8 or higher

Apple iOS



- iOS 12 or higher
- iPad Mini 4 or newer, iPad Air 2, iPad 6th generation or newer, iPad Pro 3rd generation or newer
- iPhone 6 or newer

macOS



Mac running the latest macOS

Windows



- Tablet or laptop with Windows 10 or 11
- 32GB internal storage space
- 4GB RAM

WEB



- Google Chrome 76+
- Microsoft Edge 40+
- Internet Explorer Not supported
- Firefox 66 +
 - Safari 12+

Have a device lying around?

See if it meets the minimum device specs:

Please note that these are the minimum requirements for a tablet in order for the miEbooks app to work.

Android



- Tier one Android devices (e.g. Samsung, Acer, Asus, Sony, LG)
- Quad Core CPU at 1.3 GHz processing speed
- 16GB internal storage space
- 2GB RAM
- Android version 7 or higher

Windows



- Tablet or laptop with Windows 10
- 16GB internal storage space
- 2GB RAM

Apple iOS



- iOS 11 or higher
- iPad 4 or newer, iPad Mini 2 or newer, iPad Air or iPad Pro
- iPhone 6 or newer

Should you not have a device with any of these specs, you can use our miEbooks online web browser.

Please contact Helpdesk to get the link to access this.



