



# MSI Graphics Card Quick User's Guide



Register your product via MSI GameBot APP

### Package Contents

1. MSI Graphics Card
2. MSI Graphics Card Backplate
3. MSI Graphics Card Support Bracket
4. MSI Graphics Card Screws
5. MSI Graphics Card Thermal Paste
6. MSI Graphics Card Thermal Pad
7. MSI Graphics Card Thermal Pad
8. MSI Graphics Card Thermal Pad
9. MSI Graphics Card Thermal Pad
10. MSI Graphics Card Thermal Pad

### System Requirements

1. Windows 10 64-bit OS
2. Intel Core i5-7500 or AMD Ryzen 5 2600 or equivalent
3. 8GB RAM
4. 250W Power Supply
5. DirectX 12
6. NVIDIA GeForce Experience

### Auxiliary Tools

1. Phillips Screwdriver
2. Thermal Paste
3. Thermal Pad
4. Thermal Pad
5. Thermal Pad
6. Thermal Pad
7. Thermal Pad
8. Thermal Pad
9. Thermal Pad
10. Thermal Pad

### Hardware Installation

1. Remove the backplate from the graphics card.
2. Insert the graphics card into the PCIe slot.
3. Tighten the screws to secure the card.
4. Connect the power cables to the card.
5. Connect the signal cables to the card.
6. Turn on the system and test the card.

### Software Installation

#### Windows 10

1. Download the MSI Graphics Card Driver from the MSI website.
2. Run the driver installer.
3. Follow the on-screen instructions.
4. Restart the system.

#### MSI Afterburner

1. Download MSI Afterburner from the MSI website.
2. Run MSI Afterburner.
3. Configure the settings.
4. Start the monitoring.

### Additional Information

#### Warranty

3 years limited warranty

#### Support

MSI Support Center

#### MSI GameBot APP

Scan the QR code to download the app.

### English

This user's guide is provided in the following languages. Please refer to the back of the manual for the language you need.

#### System Requirements

1. Windows 10 64-bit OS
2. Intel Core i5-7500 or AMD Ryzen 5 2600 or equivalent
3. 8GB RAM
4. 250W Power Supply
5. DirectX 12
6. NVIDIA GeForce Experience

#### Auxiliary Tools

1. Phillips Screwdriver
2. Thermal Paste
3. Thermal Pad
4. Thermal Pad
5. Thermal Pad
6. Thermal Pad
7. Thermal Pad
8. Thermal Pad
9. Thermal Pad
10. Thermal Pad

### Hardware Installation

1. Remove the backplate from the graphics card.
2. Insert the graphics card into the PCIe slot.
3. Tighten the screws to secure the card.
4. Connect the power cables to the card.
5. Connect the signal cables to the card.
6. Turn on the system and test the card.

### Software Installation

#### Windows 10

1. Download the MSI Graphics Card Driver from the MSI website.
2. Run the driver installer.
3. Follow the on-screen instructions.
4. Restart the system.

#### MSI Afterburner

1. Download MSI Afterburner from the MSI website.
2. Run MSI Afterburner.
3. Configure the settings.
4. Start the monitoring.

### Additional Information

#### Warranty

3 years limited warranty

#### Support

MSI Support Center

#### MSI GameBot APP

Scan the QR code to download the app.

### Deutsch

Dieses Handbuch ist in den folgenden Sprachen verfügbar. Bitte wenden Sie sich an die Rückseite des Handbuchs, um die Sprache zu finden, die Sie benötigen.

#### Systemanforderungen

1. Windows 10 64-bit OS
2. Intel Core i5-7500 oder AMD Ryzen 5 2600 oder äquivalent
3. 8 GB RAM
4. 250 W Stromversorgung
5. DirectX 12
6. NVIDIA GeForce Experience

#### Hilfswerkzeuge

1. Phillips-Schraubendreher
2. Wärmeleitpaste
3. Wärmeleitpad
4. Wärmeleitpad
5. Wärmeleitpad
6. Wärmeleitpad
7. Wärmeleitpad
8. Wärmeleitpad
9. Wärmeleitpad
10. Wärmeleitpad

### Hardware Installation

1. Remove the backplate from the graphics card.
2. Insert the graphics card into the PCIe slot.
3. Tighten the screws to secure the card.
4. Connect the power cables to the card.
5. Connect the signal cables to the card.
6. Turn on the system and test the card.

### Software Installation

#### Windows 10

1. Download the MSI Graphics Card Driver from the MSI website.
2. Run the driver installer.
3. Follow the on-screen instructions.
4. Restart the system.

#### MSI Afterburner

1. Download MSI Afterburner from the MSI website.
2. Run MSI Afterburner.
3. Configure the settings.
4. Start the monitoring.

### Additional Information

#### Warranty

3 years limited warranty

#### Support

MSI Support Center

#### MSI GameBot APP

Scan the QR code to download the app.

### Français

Ce manuel est fourni dans les langues suivantes. Veuillez vous référer à l'arrière du manuel pour la langue dont vous avez besoin.

#### Configuration requise

1. Windows 10 64-bit OS
2. Intel Core i5-7500 ou AMD Ryzen 5 2600 ou équivalent
3. 8 Go de RAM
4. Alimentation 250 W
5. DirectX 12
6. NVIDIA GeForce Experience

#### Outils auxiliaires

1. Tournevis Phillips
2. pâte thermique
3. pad thermique
4. pad thermique
5. pad thermique
6. pad thermique
7. pad thermique
8. pad thermique
9. pad thermique
10. pad thermique

### Hardware Installation

1. Remove the backplate from the graphics card.
2. Insert the graphics card into the PCIe slot.
3. Tighten the screws to secure the card.
4. Connect the power cables to the card.
5. Connect the signal cables to the card.
6. Turn on the system and test the card.

### Software Installation

#### Windows 10

1. Download the MSI Graphics Card Driver from the MSI website.
2. Run the driver installer.
3. Follow the on-screen instructions.
4. Restart the system.

#### MSI Afterburner

1. Download MSI Afterburner from the MSI website.
2. Run MSI Afterburner.
3. Configure the settings.
4. Start the monitoring.

### Additional Information

#### Warranty

3 years limited warranty

#### Support

MSI Support Center

#### MSI GameBot APP

Scan the QR code to download the app.

### Russий

Этот руководство предоставлено на следующих языках. Пожалуйста, обратитесь к задней стороне руководства, чтобы найти язык, который вам нужен.

#### Системные требования

1. Windows 10 64-bit OS
2. Intel Core i5-7500 или AMD Ryzen 5 2600 или эквивалент
3. 8 GB RAM
4. 250 W Блок питания
5. DirectX 12
6. NVIDIA GeForce Experience

#### Вспомогательные инструменты

1. Phillips-отвертка
2. Термопаста
3. Термопрокладка
4. Термопрокладка
5. Термопрокладка
6. Термопрокладка
7. Термопрокладка
8. Термопрокладка
9. Термопрокладка
10. Термопрокладка

### Hardware Installation

1. Remove the backplate from the graphics card.
2. Insert the graphics card into the PCIe slot.
3. Tighten the screws to secure the card.
4. Connect the power cables to the card.
5. Connect the signal cables to the card.
6. Turn on the system and test the card.

### Software Installation

#### Windows 10

1. Download the MSI Graphics Card Driver from the MSI website.
2. Run the driver installer.
3. Follow the on-screen instructions.
4. Restart the system.

#### MSI Afterburner

1. Download MSI Afterburner from the MSI website.
2. Run MSI Afterburner.
3. Configure the settings.
4. Start the monitoring.

### Additional Information

#### Warranty

3 years limited warranty

#### Support

MSI Support Center

#### MSI GameBot APP

Scan the QR code to download the app.

### Українська

Цей посібник надано на наступних мовах. Будь ласка, зверніться до зворотного боку посібника, щоб знайти мову, яку вам потрібно.

#### Системні вимоги

1. Windows 10 64-bit OS
2. Intel Core i5-7500 або AMD Ryzen 5 2600 або еквівалент
3. 8 GB RAM
4. 250 W Блок живлення
5. DirectX 12
6. NVIDIA GeForce Experience

#### Додаткові інструменти

1. Phillips-свертка
2. Термопаста
3. Термопрокладка
4. Термопрокладка
5. Термопрокладка
6. Термопрокладка
7. Термопрокладка
8. Термопрокладка
9. Термопрокладка
10. Термопрокладка

### Hardware Installation

1. Remove the backplate from the graphics card.
2. Insert the graphics card into the PCIe slot.
3. Tighten the screws to secure the card.
4. Connect the power cables to the card.
5. Connect the signal cables to the card.
6. Turn on the system and test the card.

### Software Installation

#### Windows 10

1. Download the MSI Graphics Card Driver from the MSI website.
2. Run the driver installer.
3. Follow the on-screen instructions.
4. Restart the system.

#### MSI Afterburner

1. Download MSI Afterburner from the MSI website.
2. Run MSI Afterburner.
3. Configure the settings.
4. Start the monitoring.

### Additional Information

#### Warranty

3 years limited warranty

#### Support

MSI Support Center

#### MSI GameBot APP

Scan the QR code to download the app.

### MSI Afterburner

MSI Afterburner is the world's most recognized and widely used graphics card overclocking utility. For more information please visit <http://www.msi.com/jaguar/afterburner>

### MSI GameBot APP

Note that the installation pictures shown here are for reference only and may vary from the actual ones.

For more information about MSI Graphics Cards, please visit [www.msi.com](http://www.msi.com)



