

## Uputstvo za upotrebu (kratko EN)

MSI nVidia GeForce RTX 3060 Ti VENTUS 3X OC 8GB GDDR6 256-bit grafička kartica



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/msi-nvidia-geforce-rtx-3060-ti-ventus-3x-oc-8gb-gddr6-256-bit-graficka-kartica-akcija-cena/>



# MSI Graphics Card Quick Start Guide



Installation Guide (NVIDIA)

Installation Guide (AMD)

條文碼位置  
Part No: GS2-XXXX2ED

### Package Contents

1. MSI graphics card
2. MSI graphics card

### System Requirements

1. PCI Express compatible motherboard with one dual-width x16 graphics slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

### Auxiliary Tools

1. Phillips screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

### Windows

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Auxiliary Tools

1. Phillips screwdriver

### Hardware Installation

1. Remove the side panel of the computer case. Then unplug any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
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### Auxiliary Tools

1. Phillips screwdriver

### Hardware Installation

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### English

#### Package Contents

Please ensure you realize if anything is missing or damaged.

1. MSI graphics card
2. User Manual or Quick Guide (depends on the product)

#### System Requirements

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Auxiliary Tools

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Hardware Installation

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
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### Polish

#### Zawartość opakowania

Proszę sprawdzić, czy nie brakuje części, uszkodzone, nieczyłe lub uszkodzone (np. brak części).

1. Karta graficzna MSI
2. Instrukcja obsługi lub szybki przewodnik obsługi

#### Wymagania systemowe

Warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Narzędzia pomocnicze

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Instalacja sprzętu

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Nederlands

#### Verpakking inhoud

Controleer of de inhoud van de verpakking overeenkomt met de inhoud van de verpakking.

1. MSI graphics card
2. Handleiding (afhankelijk van het product)

#### Voorzorgsmaatregelen voor gebruik

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Benodigde gereedschappen

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Hardware installatie

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
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### Italiano

#### Contenuto della confezione

Controllare il contenuto della confezione e assicurarsi che corrisponda a quanto indicato.

1. Scheda Grafica
2. Manuale dell'utente (dipende dal prodotto)

#### Requisiti di base

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Strumenti ausiliari

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Installazione hardware

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
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### Hardware Installation

1. Remove the side panel of the computer case. Then unplug any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
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### Deutsch

#### Inhalt des Pakets

Bitte überprüfen Sie, ob alle Teile vorhanden sind und keine Beschädigungen vorliegen.

1. MSI Grafikkarte
2. Benutzerhandbuch (falls zutreffend)

#### Voraussetzungen für die Nutzung

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Hilfsmittel

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Hardware-Installation

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Português

#### Conteúdo da embalagem

Verifique se todos os itens estão presentes e se não há danos.

1. Placa gráfica MSI
2. Manual do usuário (dependendo do produto)

#### Requisitos de sistema

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Ferramentas auxiliares

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Instalação de hardware

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
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### Čeština

#### Obsah balení

Proveďte kontrolu obsahu balení a ujistěte se, že všechny součásti jsou přítomny a nejsou poškozeny.

1. Grafická karta
2. Uživatelská příručka (záleží na produktu)

#### Uživatelské podmínky

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Instalace hardwaru

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Română

#### Conținutul pachetului

Verificați conținutul ambalajului și asigurați-vă că toate componentele sunt prezente și nedăunate.

1. Placă grafică
2. Manualul utilizatorului (în funcție de produs)

#### Requisiți de sistem

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Unelte auxiliare

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Instalarea hardware-ului

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Hardware Installation

1. Remove the side panel of the computer case. Then unplug any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
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### Français

#### Contenu de l'emballage

Vérifiez que tous les éléments sont présents et non endommagés.

1. Carte graphique MSI
2. Manuel utilisateur (selon le produit)

#### Pré-requis de l'utilisation

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Outils pour l'installation

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Installation de matériel

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Español

#### Contenido del paquete

Compruebe que todos los componentes estén presentes y no estén dañados.

1. Tarjeta gráfica
2. Manual del usuario (dependiendo del producto)

#### Requisitos de sistema

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Herramientas auxiliares

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Instalación de hardware

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
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### Srpski

#### Sadržaj pakovanja

Provjerite sadržaj pakovanja i osigurajte da su svi dijelovi prisutni i ne oštećeni.

1. Grafika kartica
2. Korisnički priručnik (zavisi od proizvoda)

#### Preuslovi za korišćenje

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Alati potrebni za instalaciju

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Instalacija hardvera

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Slovenčina

#### Obsah balení

Preverite vsebino paketa in preverite, ali so vse komponente prisotne in ne poškodovane.

1. Grafika kartica
2. Uporabnikova priročnik (odvisno od izdelka)

#### Preuslovi za uporabo

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Alati potrebni za namestiti

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Instalacija hardvera

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Hardware Installation

1. Remove the side panel of the computer case. Then unplug any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Russий

#### Содержимое упаковки

Проверьте содержимое упаковки и убедитесь, что все компоненты присутствуют и не повреждены.

1. Видеокарта MSI
2. Руководство пользователя (зависит от конкретного продукта)

#### Требования к системе

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Инструменты для установки

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Установка оборудования

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Türkçe

#### Paket içeriği

Paket içeriğini kontrol edin ve tüm bileşenlerin hazır olduğunu ve zarar görmemiş olduğunu kontrol edin.

1. Ekran kartı
2. Kullanıcı el kitabı (ürüne göre değişiklik gösterebilir)

#### Kullanım şartları

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Yardımcı Araçlar

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Sistem gereksinimleri

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Magyar

#### A csomag tartalma

Ellenőrizze a csomag tartalmát és győződjön meg arról, hogy minden alkatrész jelen van és sértetlen.

1. Videókártya
2. Használati útmutató (a termék típusától függően)

#### Alkalmazás feltételei

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Segédeszközök

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Hardver telepítés

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Ελληνικά

#### Περιεχόμενα συσκευασίας

Ελέγξτε το περιεχόμενο της συσκευασίας και βεβαιωθείτε ότι όλα τα εξαρτήματα είναι παρόντα και αβλαβή.

1. Κάρτα γραφικών
2. Οδηγός χρήστη (ανάλογα με το προϊόν)

#### Προϋποθέσεις χρήσης

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Βοηθητικά εργαλεία

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Εγκατάσταση υαρώματος

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Hardware Installation

1. Remove the side panel of the computer case. Then unplug any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Українська

#### Зміст упаковки

Перевірте вміст упаковки та переконайтеся, що всі компоненти присутні та не пошкоджені.

1. Відеокарта MSI
2. Інструкція користувача (залежить від продукту)

#### Вимоги до системи

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Додаткові інструменти

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Установка програмного забезпечення

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Latviski

#### Pakoties saturs

Pārbaudiet iepakojuma saturu un pārliecinieties, ka visi komponenti ir klātienē un nav bojāti.

1. Grafikas kartiņa
2. Lietotāja rokasgrāmatā (atkarībā no produkta)

#### Systemas prasības

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Palīgbūvniecības rīki

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Programas uzstādīšana

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Lietuvių

#### Paketo turinys

Patikrinkite turinį ir patikrinkite, ar visi komponentai yra įrengti ir nepažeidę.

1. Grafikos kortelė
2. Vartotojo rankovė (priklausomai nuo produkto)

#### Systemos reikalavimai

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Pagalbiniai įrankiai

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the program a lot easier.)

#### Programos įdiegimas

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Eesti

#### Paketi sisu

Õigekõige paketi sisu ja veenduge, et kõik komponendid on kohal ja ei ole kahjustatud.

1. Graafika kaard
2. Kasutaja käsiraht (toote tüübist sõltuvalt)

#### Süsteemi nõuded

The warranty does not cover defects or malfunctions caused by wrong processing unit and/or memory out of product specifications, also known as overvolting.

1. Motherboard with at least one PCI Express slot
2. A monitor with at least one input connector equivalent to the output connectors of your graphics card
3. Microsoft® Windows® or Linux operating system (depends on the product)
4. At least 1.5 GB of available hard-disk space

#### Abivahendid

Phillips head screwdriver (This can be used to do most of the installation. A screwdriver with a magnetic head makes the process a lot easier.)

#### Programade paigaldamine

1. Turn on the computer and unplug the power cable. Then open your computer case by removing the side panel. Remove any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### Hardware Installation

1. Remove the side panel of the computer case. Then unplug any expansion bracket on the back of your case which may interfere with the graphics card bracket or place any other graphics cards.
2. If you are replacing a graphics card, make sure to hold the graphics card bracket in place and carefully follow the screws. Then unplug any auxiliary PCI/e power connectors on the card and carefully remove the card using the release clip on the PCIe socket on the motherboard.

### 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/page/afterburner>

### HDMI

The terms HDMI™, HDMI™ High Definition Multimedia Interface, HDMI™ Trade Dress and the HDMI™ Logo are trademarks or registered trademarks of HDMI™ Licensing Administrator, Inc.

- Note that the installation photos shown here are for reference only and may vary from the actual ones.
- For more information about MSI Graphics Cards, please visit MSI websites at [www.msi.com/Graphics-Cards](http://www.msi.com/Graphics-Cards)



### Package Contents

1. Main unit
2. Power adapter
3. Mouse
4. Keyboard
5. Webcam
6. Headset
7. Webcam cover
8. Webcam cover
9. Webcam cover
10. Webcam cover

### System Requirements

1. Windows 10
2. Windows 10
3. Windows 10
4. Windows 10
5. Windows 10
6. Windows 10
7. Windows 10
8. Windows 10
9. Windows 10
10. Windows 10

### Auxiliary Tools

1. Screwdriver
2. Screwdriver
3. Screwdriver
4. Screwdriver
5. Screwdriver
6. Screwdriver
7. Screwdriver
8. Screwdriver
9. Screwdriver
10. Screwdriver

### Hardware Installation

1. Connect the power adapter to the back of the device and plug it into a power outlet.
2. Connect the mouse and keyboard to the front panel ports.
3. Connect the webcam to the front panel port.
4. Connect the headset to the front panel port.

### Software Installation

1. Insert the software installation disc into the disc drive.
2. Follow the on-screen instructions to install the software.
3. Complete the installation and restart the device.
4. Verify the software is installed correctly.

### MSI Warranty Procedures and Conditions

This warranty is valid for Australia only. It covers the original purchaser of the product. The warranty period is 3 years from the date of purchase.

**Warranty Procedures:**

1. Contact your local MSI service center.
2. Provide proof of purchase and the product.
3. The service center will inspect the product and provide a repair or replacement if necessary.

**Warranty Conditions:**

- The warranty is void if the product is damaged by accident, misuse, or unauthorized repair.
- The warranty is void if the product is used for commercial purposes.
- The warranty is void if the product is used in a hazardous environment.

### Қазақ

#### Қағаз

1. Қағаздың сапасы өте жақсы.
2. Қағаздың өлшемі стандартты.
3. Қағаздың түсі ақ және тазалығы жоғары.
4. Қағаздың құрамы экологияға қауіпсіз.
5. Қағаздың өнімділігі өте жоғары.
6. Қағаздың өмір сүру мерзімі ұзақ.
7. Қағаздың өсімі өте жылдам.
8. Қағаздың өсімі өте көп.
9. Қағаздың өсімі өте көп.
10. Қағаздың өсімі өте көп.

### Norsk

#### Pakkinnihald

1. Hovedenheten
2. Nettdrivesadapter
3. Mus
4. Tastatur
5. Nettkamera
6. Hørbudde
7. Nettkamera deksel
8. Nettkamera deksel
9. Nettkamera deksel
10. Nettkamera deksel

### 한국어

#### 패키지 내용

1. 본체
2. 전원 어댑터
3. 마우스
4. 키보드
5. 웹캠
6. 헤드셋
7. 웹캠 커버
8. 웹캠 커버
9. 웹캠 커버
10. 웹캠 커버

### ภาษาไทย

#### รายการอุปกรณ์

1. เครื่องคอมพิวเตอร์
2. อะแดปเตอร์ไฟเลี้ยง
3. เมาส์
4. คีย์บอร์ด
5. กล้องเว็บแคม
6. ชุดหูฟัง
7. ฝาปิดเลนส์กล้องเว็บแคม
8. ฝาปิดเลนส์กล้องเว็บแคม
9. ฝาปิดเลนส์กล้องเว็บแคม
10. ฝาปิดเลนส์กล้องเว็บแคม

### Svenska

#### Förpackningen innehåller

1. Huvudenheten
2. Nettdrivesadapter
3. Mus
4. Tastatur
5. Nettkamera
6. Hørbudde
7. Nettkamera deksel
8. Nettkamera deksel
9. Nettkamera deksel
10. Nettkamera deksel

### Slovensčina

#### Všečina paketa

1. Glavna enota
2. Netni napajalnik
3. Miška
4. Tipkovnica
5. Webcam
6. Slušnice
7. Ohišje za objektiv kamere
8. Ohišje za objektiv kamere
9. Ohišje za objektiv kamere
10. Ohišje za objektiv kamere

### 日本語

#### パッケージ内容

1. 本体
2. 電源アダプタ
3. マウス
4. キーボード
5. ウェブカメラ
6. ヘッドセット
7. ウェブカメラカバー
8. ウェブカメラカバー
9. ウェブカメラカバー
10. ウェブカメラカバー

### Tieng Viet

#### Bên trong sản phẩm

1. Máy tính
2. Bộ sạc
3. Chuột
4. Bàn phím
5. Webcam
6. Tai nghe
7. Bọc ống kính webcam
8. Bọc ống kính webcam
9. Bọc ống kính webcam
10. Bọc ống kính webcam

### Suomi

#### Pakkauksen sisältö

1. Pääyksikkö
2. Nettiläadintilaaja
3. Hiiri
4. Näppäimistö
5. Nettikamera
6. Kuulokkeet
7. Nettikameran suojakansi
8. Nettikameran suojakansi
9. Nettikameran suojakansi
10. Nettikameran suojakansi

### Hrvatski

#### Sadržaj pakiranja

1. Glavna jedinica
2. Napajanje
3. Miš
4. Tipkovnica
5. Kamera
6. Slušalice
7. Zaštita objektiva kamere
8. Zaštita objektiva kamere
9. Zaštita objektiva kamere
10. Zaštita objektiva kamere

### Bahasa Indonesia

#### Konten Kemasan

1. Perangkat utama
2. Adapter daya
3. Mouse
4. Keyboard
5. Webcam
6. Headset
7. Penutup lensa webcam
8. Penutup lensa webcam
9. Penutup lensa webcam
10. Penutup lensa webcam

### हिन्दी

#### बैक पैकेजिंग

1. मुख्य блок
2. адаптер питания
3. мышь
4. клавиатура
5. веб-камера
6. гарнитура
7. крышка объектива веб-камеры
8. крышка объектива веб-камеры
9. крышка объектива веб-камеры
10. крышка объектива веб-камеры

### Dansk

#### Pakkens indhold

1. Hovedenheden
2. Netdrivesadapter
3. Mus
4. Tastatur
5. Nettkamera
6. Hørbudde
7. Nettkamera deksel
8. Nettkamera deksel
9. Nettkamera deksel
10. Nettkamera deksel

### 繁體中文

#### 包裝內容

1. 主機
2. 電源供應器
3. 滑鼠
4. 鍵盤
5. 網路攝影機
6. 耳機
7. 網路攝影機鏡頭蓋
8. 網路攝影機鏡頭蓋
9. 網路攝影機鏡頭蓋
10. 網路攝影機鏡頭蓋

### हिन्दी

#### बैक पैकेजिंग

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8. крышка объектива веб-камеры
9. крышка объектива веб-камеры
10. крышка объектива веб-камеры

### العربية

#### محتويات الحزمة

1. الجهاز الرئيسي
2. محول الطاقة
3. فأل
4. لوحة المفاتيح
5. كاميرا ويب
6. سماعة
7. غطاء عدسة الكاميرا
8. غطاء عدسة الكاميرا
9. غطاء عدسة الكاميرا
10. غطاء عدسة الكاميرا

### فارسی

#### محتویات بسته

1. دستگاه اصلی
2. آداپتور تغذیه
3. ماوس
4. کیبورد
5. وبکم
6. هدفون
7. کلاهک لنز وبکم
8. کلاهک لنز وبکم
9. کلاهک لنز وبکم
10. کلاهک لنز وبکم

### Bosanski

#### Sadržaj pakovanja

1. Glavna jedinica
2. Napajanje
3. Miš
4. Tipkovnica
5. Kamera
6. Slušalice
7. Zaštita objektiva kamere
8. Zaštita objektiva kamere
9. Zaštita objektiva kamere
10. Zaštita objektiva kamere

### हिन्दी

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### हिन्दी

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### हिन्दी

#### बैक पैकेजिंग

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6. гарнитура
7. крышка объектива веб-камеры
8. крышка объектива веб-камеры
9. крышка объектива веб-камеры
10. крышка объектива веб-камеры



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