# 'e Scan™





Internet Security Suite
Anti-Virus & Content Security

Introduction	3
Some New Features in eScan ISS	3
Some Enhanced Features in eScan ISS	4
Prerequisites for Installing eScan	5
Software and Hardware Requirements	5
Preparing the Computer for Installation	5
Installation Process	6
STEP 1 - Choosing the Language	6
STEP 2 - Viewing the Welcome Screen	6
STEP 3 - License Agreement (EULA)	7
STEP 4 - Selecting the Installation Folder	7
STEP 5 - Viewing the Summary Report Before Installation	7
STEP 6 - Installing eScan	7
STEP 7 - Completing the Installation	7
User Interface	7
Taskbar or Notification Area Icon	8
New User-friendly GUI	8
Main Application Window	8
Reports and Logs	9
Managing the License Key	10
Adding the License Key	10
Activating the License Key	10
Feature Description	11
Protection	11
Scan	12
Update	12
License Information	12
Tools	13
Help	13
Password	13
Contact Details	14

The software described in this guide is furnished under a license agreement and may be used only in accordance with the terms of the gareement.

Document Number: 5BESISS/02.07.2015/11.x Current Software Version: 11 x x

Copyright Notice: Copyright © 2015. All rights Reserved. Any technical documentation that is made available by MicroWorld is the copyrighted work of MicroWorld and is owned by MicroWorld.

NO WARRANTY: This technical documentation is being delivered to you AS-IS and MicroWorld makes no warranty as to its accuracy or use. Any use of the technical

Documentation may include technical or other inaccuracies or typographical errors. MicroWorld reserves the right to make changes without prior notice.

documentation or the information contained therein, is at the risk of the user.

No part of this publication may be copied without the express written permission of MicroWorld.

Trademarks: The terms MicroWorld, eScan, MWL and MailScan, the eScan Logo, MailScan

Logo, and MicroWorld Logo are trademarks of MicroWorld. Windows is a registered trademark of Microsoft Corporation.

modify specifications cited in this document without prior notice.

All product names referenced herein are trademarks or registered trademarks of their respective companies. MicroWorld Software Services Pvt. Ltd. (MicroWorld) disclaims proprietary interest in the marks and names of others. Although, MicroWorld makes every effort to ensure that this information is accurate, MicroWorld will not be liable for any errors or omission of facts contained herein. MicroWorld Software Services Pvt. Ltd. reserves the right to

Companies, names and data used in examples herein, are fictitious unless otherwise noted.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of MicroWorld Software Services Pvt. Ltd.

Other product names and brand names mentioned in this manual may be trademarks or registered trademarks of their respective companies, and are hereby acknowledged.

Technical Support: support@escanav.com

Sales: sales@escanav.com

Forums: http://forums.escanav.com

eScan Wiki. http://www.escanav.com/wiki

Live Chat: http://www.escanav.com/enalish/livechat.asp

Printed by: MicroWorld

MICRO WORLD

July, 2015 Date:

Quick Reference Guide

#### MicroWorld Welcomes You!

### Introduction

eScan Internet Security Suite (ISS) provides you with the best possible protection against malware and other threats that lurk over the Internet. In addition to protecting your personal data, identity, and network, it provides you with a secure and seamless online experience while you make purchases from Web sites, perform online banking transactions, or browse Web pages.

eScan ISS epitomizes the next generation of Information Security solutions, which handle security threats emerging from new dimensions without compromising on the performance of your computer. One of the reasons why eScan ISS is so effective is that, it is powered by the MicroWorld Winsock Layer (MWL) technology. MWL forms a protective screen around your computer and guards it right from the moment you switch on your computer, until you shut it down.

For more information on how to install eScan ISS on your computer, refer to the Prerequisites for Installing eScan and Installation Process sections.

### Some New Features in eScan ISS

eScan ISS includes several new features. These are as follows:

- Content Security and Parental Control: This profile-based feature helps you block objectionable content and harmful Web sites.
- Web Anti-Phishing: This feature protects you from phishing Web sites.
- Virtual Keyboard: This feature serves as a precaution against keyloggers. You can use
  this keyboard while typing sensitive information, such as banking passwords or credit
  card numbers.
- Gaming Mode: This feature, when enabled, prevents eScan ISS from displaying notifications and alert messages while you are playing computer games.
- Folder and Files Security: This feature helps you lock specific files and folders so that network users or local users cannot modify, delete, or rename them.
- Product Installation CD with Bootable Rescue Disk: This CD comes with a set of
  installation setup files and a bootable Rescue Disk. The bootable Rescue Disk helps you
  clean boot your computer if the operating system fails to load on it. When you boot the
  computer by using the Rescue Disk, the eScanAV Anti-Virus Toolkit (formerly MWAV)
  scans and cleans the computer's memory, system folders and drives for Viruses and
- Laptop Mode: This power-saving feature provides unmitigated battery time by automatically preventing memory intensive processes like scheduled scans from running, while the laptop is running on the battery mode.
- Advanced Self-Protection Features: This feature prevents new generation malware from disabling eScan real-time protection on your computer.



Rootkits

### Some Enhanced Features in eScan ISS

eScan ISS also has several enhanced features, which are as follows:

- Anti-Virus Engine: This engine is an intelligent malware-detection engine that finds and cleans malware on real-time.
- Heuristic Scan Engine: This engine detects unknown malware.
- Content Security and Parental Control: This feature helps you block objectionable content and harmful Web sites.
- **Block Spam:** This feature helps you block unsolicited e-mails from reaching your inbox.
- Block Attachment: This feature helps you specify e-mail attachment types that eScan ISS should block automatically.
- Proactive Security: This feature prevents unknown or suspicious applications from executing and compromising the security of your computer.
- Application Control: This feature prevents restricted applications from executing on your computer.
- USB Control: This feature prevents data theft by enabling password-protected access to USB storage devices. It also helps you whitelist the USB storage devices for which you do not require password protection. In addition, this feature provides you with the facility to scan the USB Devices and also block AUTORUN from executing automatically when you access the portable storage device.
- Firewall: This feature prevents unauthorized access to, or from any network.
- Auto-download Updates: This feature automatically downloads free updates from eScan update servers.
- Windows®-based Rescue Disk: This feature helps you create a bootable rescue CD
  that could be used to remove sophisticated Rootkit infections that do not allow the AntiVirus software to remove the infections when the computer is booted in normal mode.
- eScan Remote Support: This feature helps you to call for assistance of an eScan Technical Support Representative through a remote connection to your computer. It allows the eScan Technical Support Representative to remotely take control and troubleshoot any virus related issue on your computer.
- eScan Auto Back Up and Restore: This feature automatically backs up the critical files
  of the Windows® operating system installed on your computer. It then automatically
  restores the clean files when eScan finds an infection in any of the system files that cannot
  be disinfected.
- Download Latest Microsoft® Operating System Hotfix: This feature downloads critical patches and hotfixes for the Windows® operating system.

To view the eScan product-comparison sheet, visit the following link. http://escanav.com/documents/escan11/eScan product comparison.asp

We thank you for choosing eScan ISS.

MicroWorld



# Prerequisites for Installing eScan

This section provides information about the software and hardware requirements for installing eScan ISS and provides step-by-step instructions for performing the installation.

# Software and Hardware Requirements

Operating System:

Windows \$10/8.1/8/7 / Vista \$/XP Service Pack 2 or higher / 2000 Professional [All 32-bit \$64-bit Editions]

## Disk Space:

1 GB Minimum

### CPU:

1 GHz Minimum

#### Memory:

512 MB Minimum, 1 GB recommended

#### Version:

11.x - Multilingual

### Preparing the Computer for Installation

Before installing eScan ISS, please ensure that you perform the following tasks.

### For First-time Installation

- Ensure that you have administrator rights or equivalent privileges for the user logged on to the computer
- Close all the open applications or programs
- Uninstall all other Anti-Virus or Anti-Spyware software
- Disable or uninstall Windows® Defender
- Disable or uninstall any existing firewall software, including Windows® Firewall
- Determine the largest free drive or partition and then install eScan ISS on it
- · Additional tasks:
  - Recommended: MicroWorld recommends that the computer on which eScan ISS is being installed be connected to the Internet during the installation process. This will ensure that eScan ISS downloads all the latest updates from eScan update servers.
  - Optional: Ensure that you know the IP address of the mail server to which eScan ISS should send warning messages. If authentication for the mail server is mandatory for accepting e-mails, you will need the authentication information such as the user name and password to send e-mails.

 Optional: Ensure that the critical operating system hotfixes and security patches are installed on the computer.

### For Renewal or Upgrade Installation

 In addition to the above mentioned points, you could upgrade the newer version on the existing eScan installation without uninstalling the existing eScan version.

### For Reinstalling, After Uninstalling the Existing Version

• If you have uninstalled an existing version of eScan ISS, you must restart the computer before you can reinstall the new version of eScan.

### **Installation Process**

The steps for installing eScan ISS by using the installation file downloaded via the Internet are identical to the steps for installing eScan ISS from a CD-ROM. The setup file for installing eScan ISS has the name iwn2k3ek.exe. eScan ISS uses the Interactive Installation Wizard for its installation. This wizard has a simple and intuitive graphical user interface (GUI) that guides you through the installation process.

### Installation from CD-ROM

Insert the eScan ISS product CD into the CD-ROM drive of your computer.

Perform the following steps.

Special instructions for Installing eScan ISS on computers running the Windows Vista® operating system with User Access Control (UAC) enabled on them.

When you double-click the setup file for installing eScan 11, a User Access Control message box asking you for permission to run a iwn2[xxxx].tmp file is displayed. Here, the [xxxx] represents the last four characters, which may be arbitrary. This is a valid eScan file. To proceed with the installation, click **Continue**.

#### STEP 1 - Choosing the Language

eScan ISS is available in many languages, such as English, German, French, Nederlands, Italiano, Portuguese, Spanish, Turkish, Chinese Simplified, Chinese Traditional, Greek, Korean, Norwegian, Russian, Polish, and Latin Spanish. Select the preferred language from the drop down box, and then click **OK**.

### STEP 2 - Viewing the Welcome Screen

The welcome screen helps you decide whether you want to proceed with the installation of eScan ISS

To proceed with the installation, click **Next**.



Note: You can cancel the installation by clicking Cancel at any point (up to STEP 5) or go back to the previous screen by clicking **Back**.

#### STEP 3 - License Agreement This window displays the End-User License Agreement (EULA) for eScan ISS. Read it carefully.

To accept the EULA and continue with the installation, click I accept the agreement, and then

click Next.

# STEP 4 - Selecting the Installation Folder

In this step, you can select the drive and folder in which you want to install eScan ISS.

To select the folder in which you want to install eScan ISS, on the Select Destination Location screen, in the box, type the path of the folder, and then click **Next**. Alternatively, you can browse to the folder by clicking the Browse button, and then click Next.

Note: The default path for 32-bit computers is [Disk Drive]\Program Files\eScan and the default path for 64-bit computers is [Disk Drive]\Program Files (x86)\eScan.

# STEP 5 - Viewing the Summary Report Before Installation

This window will show the summary of the options that you have selected on the previous screens of the wizard. This step completes the preparation for installing the eScan ISS on your computer. Click the **Back** button to review or change any setting.

To proceed with the installation, click **Install**.

#### STEP 6 - Installing eScan

During the installation process, eScan ISS will attempt to search any other Anti-Virus programs which may conflict with this application. If any such programs are detected, we recommend you to uninstall them before you proceed. (Please refer to Preparing the Computer for Installation section.) During the process, eScan will execute the Anti-Virus & Spyware Toolkit utility and scan the system for any viruses and disinfect the same.

Next, the license information window will be displayed. Enter the eScan Standard License key in the "Enter License Key" text box. (Please refer to Managing the License Key Section for more information).

#### STEP 7 - Completing the Installation

To complete the installation of eScan ISS, on the Complete Installation screen, click Finish, and then restart your computer when prompted.

# User Interface

Contents of this Section

- Taskbar or Notification Area Icon
- · New User-friendly GUI
- Main Application Window
- · Reports and Loas



The following are some of the basic features of eScan ISS.

### Taskbar or Notification Area Icon

When the installation is complete, the eScan Protection Center icon, which is a red shield  $\P$ , appears in the system tray. This icon indicates the protection status of your computer. If the icon is red with no cross mark on it  $\P$ , eScan ISS's real-time protection is active. Alternatively, if the icon has a cross mark on it  $\P$ , it means that eScan ISS's real-time protection has been paused.

When you right-click the eScan Protection Center icon, a context menu is displayed. This menu contains options for scanning the computer, downloading updates, pausing eScan ISS's real-time protection, and some tools to optimize the system performance.

- To disable all the eScan ISS features, right-click  $\overline{\mathbb{Q}}$  and then click **Pause Protection**.
- To enable them again, right-click  $\P$ , and then click **Resume Protection**.

### New User-friendly GUI

The new GUI of eScan ISS is pleasantly straightforward with a uniform design for all modules. It is designed to suit the needs of both novice and expert users. The GUI has a docking view access to all Protection modules and includes a few handy tools for fine-tuning your computer.

# Main Application Window

The main application window of eScan ISS is called eScan Protection Center. You can open this window by clicking the icon protection in the system tray or by double-clicking the eScan Protection Center shortcut on the desktop. By default, eScan Protection Center can be accessed without Password. For additional security, you can set / change the password, as a best practice, after you install eScan ISS.

The Administrator Password window also contains a **Read Only** button. You should click this button if you need to prevent changes or modifications from being made to the settings. This mode enables users to access the eScan Protection Center in the read only mode.

eScan Protection Center has an animated docking view, which provides you with quick access to the following feature settings.

- Protection: You can click the individual docking icons to access the protection status settings for the File Anti-Virus, Mail Anti-Virus, Anti-Spam, Web Protection, Firewall, Endpoint Security, and Privacy Control modules.
  - Scan: You can click this button to schedule scans or run on-demand scans.
- Update: You can click this button to configure daily update settings or to download latest updates. However, to download the latest update, your computer needs to be connected to the Internet.
- Tools: You can click this button to access the tools available in eScan ISS.

The right-hand side top corner of the eScan Protection Center window provides you with the following features.

Feedback: You can click this button to visit the eScan Web site where you can provide your feedback and send it to the eScan Quality Assurance team.

- **Help:** You can click this button to view the online technical help on eScan. However, this requires your computer to be connected to the Internet.
- Password: You can click this button to define / change the Administrator password for eScan Protection Center.
- License Information: You can click this button to register and activate the license key.

In addition, the eScan Protection Center window shows the following buttons when an icon is clicked in the docking view.

- Start: You can click this button to start a particular module.
  Stop: You can click this button to stop a particular module.
- Settings: You can click this button to open the application's configuration window.

The eScan Protection Center window also shows the following icons under the Protection menu.

- Tick-marked icons indicate that the module is running.
- Cross-marked icons indicate that the module is stopped or turned off.

### Reports/Logs

#### File Anti-Virus Section

- View Statistics This will display the statistical report of the File Anti-Virus such as number of
  objects scanned, name of the virus detected during real-time monitoring.
   View Quarantined Objects This will display the infected files that are quarantined or
  which have been backed up.
- View Report This will display the report which contains information about the actions taken by the File Anti-Virus Real-Time Monitor.

### Mail Anti-Virus Section

- View Archived Mails A backup of emails will be shown in this section if the option is enabled.
- View Report Summary of all the emails received.

#### **Anti-Spam Section**

- View Quarantined Mails Will display the emails which have been guarantined.
- View Ham Mails Will display all emails delivered to the Inbox.
- View Report Will display a summary / report of all the emails that have been received (including quarantined and received emails).

### Web Protection Section

- View Web Protection log Will display the details of the websites visited and that were blocked.
- View Popup Filter log Will display the details of the websites visited of which pop-ups were blocked
- View Report Will display a detail report for Web Protection containing information about websites allowed and blocked.



#### Firewall Section

- View Current Network Activity Displays the current status of network connections to the computer.
- View Summary A report for Firewall activity will be generated.
- View Report This will display a summary of all the network traffic (incoming / outgoing traffic including allowed and blocked).

## **Endpoint Security Section**

 View Report - Will display the summary containing detailed information of the applications and USB devices that were allowed, blocked or accessed.

# Managing the License key

Contents of this Section

- · Adding the License Key
- Activating the License Key

### Mote:

- When you enter the new 30-character license key that you have received after purchasing or renewing the eScan license, ensure that there are no spaces before, in between, or after the characters in the key. For example: ABCD-EFGH-ABCD-EFGH-ABCD-FF
- After entering the key, click Apply, and then click OK

### Adding the License Key

- Click Start, point to All Programs, point to eScan for Windows, and then click eScan Reaistration.
- In the License Information window, in the Enter License Key box, enter the 30-character license key in capital letters, and then click Apply.
- 3 In the **Confirmation** message box, click **OK**.

# Activating the License Key

- 1. In the License Information window, select the license key that you have just entered, and then click **Activate Now**. Alternatively, you can right-click the license key displayed under the **Standard Key (30 char)** tab, and then click **Activate Now**.
  - 2. Ensure that the Activate Now option is selected, and then click OK.
    - What: If you have received the eScan Activation code via an e-mail from register@escanav.com, you can select I have Activation Code. In this case, copy the activation code, and then paste it in the Enter Activation Code box.
  - 3. Provide your personal information, and then click **Next**.



- Note: E-mail Id and Purchased From are the only mandatory fields that you have to fill. If you do not want to disclose any other personal information, you can leave the other fields empty.
- 4.In the next window, you will have two options to register your copy of eScan ISS: **Online** and **E-mail**.
  - If you are activating eScan ISS by using the Online method, ensure that your
    computer is connected to the Internet, and then click Activate. A new 60-character
    key will be automatically added to the License Information window and your copy of
    eScan ISS will be activated.
  - If the Online method fails, you could activate eScan ISS via the E-mail method.
     Select the E-mail option and then click Activate. Offline activations via the e-mail method may take up to 48 hours to process. Please ensure that you send the e-mail to reaister@escanav.com.

You can also send the OnlineRegister.TXT file from eScan folder to register@escanav.com.

#### OR

You can also activate your license key through our Web site by using following link. http://www.escanav.com/websiteactivation

For more information on how to register your copy of eScan ISS, read the Know how to register your product article on the following Web page.

### http://www.escanav.com/eScanRegistration

After you receive the Activation Code, either by e-mail or through our Web site, perform the steps in Activating the License Key from Step 2 onwards.

# Feature Description Protection

All the Protection features in eScan are depicted as icons and are grouped together in the docking pane. The docking pane provides you with access to the following modules.

- File Anti-Virus: This module monitors and safeguards your computer on a real-time basis from all kinds of malwares. This module includes the Proactive Scanning feature, which helps you block applications that behave suspiciously. The File Anti-Virus module also includes the Block Files feature. This feature allows you to block or quarantine files from being accessed from local or network. In addition, the File Anti-Virus module allows you to enable Folder Protection, which will prevent malware from creating, deleting, or modifying files or subfolders within specified folders.
- Mail Anti-Virus: This module scans all incoming and outgoing e-mails for malware on a real-time basis.



Quick Reference Guide

- Anti-Spam: This module uses the Non Intrusive Learning Pattern (NILP) technology and intelligently classifies e-mail into ham or spam based on the behavior of the user.
   Web Protection: This module scans all Internet traffic and controls access to Web site
- based on defined rules. You can specify policies based on users created on your local computer. The module also includes the Anti-Phishing feature, which protects you from phishing Web sites.
- Firewall: This module monitors all incoming and outgoing network activities on your computer and protects it from all network-based attacks. By default, the Firewall works in the Limited Filter mode in which only the incomina traffic is filtered.
- Endpoint Security: This module protects your computer from malware that can infect your
  computer through endpoints such as USB-based portable devices and provides
  application control over unwanted programs. You can also control access to devices by
  password protecting them.
- Privacy Control: This module protects your private and offline information from various security threats by deleting all temporarily stored information.

#### Scan

This module provides the options for performing on-demand scans on files, folders, memory, registry, services, and all storage devices for security threats and malware. In addition, it contains a scheduler that allows you to schedule scans on the computer for malware.

#### Update

This module automatically downloads Virus Signature updates from eScan update servers. It ensures that your computer is protected even from newly-released malware. However, for this feature to work effectively, you need to ensure that your computer is connected to the Internet so that eScan ISS can automatically download updates regularly.

You can also download weekly offline updates from the following link. http://escanav.com/english/content/products/generic\_eScan/escan\_mailscan\_weeklyupdates.asp

#### License Information

This module allows you to enter and activate the eScan ISS license key.

For more information, refer to the Managing the License Key section.



#### **Tools**

This section provides you with access to the following tools.

- Send Debug Information Tool: This tool helps you create a .zip file that contains the
  configuration and log files of eScan ISS. You can e-mail this debug file to eScan
  Support Team, so that they can analyze this file and debug the eScan-related issues
  encountered.
- eScan Rescue File Creation Wizard: This wizard-based tool helps you create the
  Windows®-based Rescue Disk file. The eScan Rescue Disk will help you clean boot
  your computer to scan and remove Rootkits and File Infectors that cannot be
  removed in the normal mode of the Windows® operating system. For more
  information on how to create the eScan Rescue Disk File, visit the following link.
  http://escanav.com/documents/escan11/eScan\_rescue\_disk.asp
- Download Latest Hotfix (eScan) Tool: This tool helps you download the latest eScan hotfix from the eScan update servers.
- Restore Windows Default Settings Tool: This tool helps you restore the Windows® operating system settings, such as desktop and background settings.
- Download Latest Hotfix (Microsoft Windows OS) Tool: This tool helps you
  download the latest critical patches for the Windows® operating system.
- eScan Remote Support: This option helps you to access the eScan remote support for
  troubleshooting queries or product assistance through remote connection. When you
  click this button, you will get a user id and password, which you can provide to the
  eScan Technical Support Representative to remotely take control and troubleshoot any
  virus related issues on your computer.

#### Help

This section provides you with links to online resources that will help you find solutions to your technical aueries.

- Live Chat: You can click this button to resolve your eScan-related queries by chatting with the eScan 24x7 Online Support Team.
- eScan Online Help: You can click this button to read the comprehensive online documentation on eScan ISS features.
- MicroWorld Forum: You can click this button to visit the forum where you can participate in discussions on eScan ISS.

Note: For more information on advanced settings, press the F1 key on your keyboard. This will redirect you to the eScan Online Help. However, this feature requires Internet connectivity.

### **Password**

This button helps you define / change the eScan ISS administrator password.



# Contact Details

# FREE Technical Support

We offer 24x7 FREE Online Technical Support to our customers through e-mail and live chat. We also provide FREE Telephonic Support to our customers during business hours.

### **Chat Support**

The eScan Technical Support team is available round the clock to assist you with your queries. You can contact our support team via chat by visiting <a href="http://www.escanav.com">http://www.escanav.com</a> and clicking on Live Online Support.

### E-mail Support

We value your suggestions. Please feel free to send your queries, suggestions, and comments about our products or this guide to **support@escanav.com**.

# Our Offices

### India:

MicroWorld Software Services Pvt. Ltd. CIN No.:U72200MH2000PTC12705 Plot No. 80, Road No. 15, MIDC, Marol

Andheri (E), Mumbai, India. Tel: +91 22 2826 5701- 05 Fax: +91 22 2830 4750

Toll Free No: 1800 267 2900

### **Germany:** MicroWorld Technologies GmbH

Drosselweg 1, 76327 Pfinztal, Germany.

Tel: +49 72 40 94 49 0920

# Fax: +49 72 40 94 49 0992

#### USA:

MicroWorld Technologies Inc. 31700 W 13 Mile Rd, Ste 98, Farmington Hills, MI 48334, USA. Tel: +1 248 855 2020 / 2021

Fax: +1 248 855 2024

### Malaysia:

MicroWorld Technologies Sdn Bhd (722338-A) E-8-6, Megan Avenue 1, 189, Jalan Tun Razak, 50400 Kuala Lumpur, Malaysia. Tel: +603 2333 8909/8910

# Fax: +603 2333 8911

# South Africa:

MicroWorld Technologies South Africa (Pty) Ltd.

376 Oak Avenue, Block B (Entrance at 372 Oak Avenue)

Ferndale, Randburg, Gauteng, South Africa.

Tel: Local: 08610 eScan (37226), International: +27 11 781 4235

Fax: +086 502 0482

#### Mexico:

eScan Mexico

Manzana 3, SuperManzana 505, Lote 13, Fraccionamiento Pehaltun, C.P. 77533, Cancun,

Quintana Roo, Mexico.

: +52 998 9893157

For sales enquiry, please write to: For support enquiry, please write to:

For knowledgebase, please visit: For Wikipedia/Help, please visit: sales@escanav.com support@escanav.com http://forums.escanav.com

http://forums.escanav.com http://www.escanav.com/wiki

**Languages:** English, German, French, Dutch, Italian, Portuguese, Spanish, Turkish, Chinese Simplified, Chinese Traditional, Greek, Korean, Norwegian, Russian, Polish, and Latin Spanish.