

UMU SpamSafe for Windows Mobile User Manual

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How This Manual is Organised

This User Manual is divided into the following chapters:

Introduction: Provides general information about UMU SpamSafe.

Installing UMU SpamSafe: This section gives instructions on installing UMU SpamSafe onto your device.

Activating UMU SpamSafe: Describes how to activate the product using a provided product key.

Using UMU SpamSafe: Describes how to use UMU SpamSafe.

Technical Support: Describes how to get help with using UMU SpamSafe.

About UMU Limited: Describes the company background and products.

PDF Document

This manual is provided in PDF (Portable Document Format). The PDF document can be used for online viewing and printing using Adobe® Acrobat® Reader. When printing the manual, please print the entire manual, including the copyright and disclaimer statements.

For More Information

Visit UMU Limited at <http://www.umuglobal.com/> for documentation, training, downloads, and service and support contacts.

In our constant attempts to improve our documentation, we would welcome your feedback. If you have any questions, comments, or suggestions about this or any other UMU document, please contact us at documentation@umuglobal.com.

UMU SpamSafe for Windows Mobile

UMU SpamSafe for Windows Mobile gives you complete control on which messages you want to accept or deny by providing an easy to use application that will help minimise the SPAM you receive. It is compatible with any Windows Mobile Smartphone or Pocket PC device.

Key Features

UMU SpamSafe offers the following key features:

- Simple to activate and configure
- Works in one of the following modes:
 - * Off
 - * Whitelist only
 - * Blacklist only
 - * Full
- Trusted by thousands of users worldwide
- Simple over-the-air activation
- Small installed package size
- Low memory footprint
- Low battery drain
- Intuitive user interface

Installing UMU SpamSafe for Windows Mobile

Microsoft® Windows® Pocket PC Device

You will be provided with a CAB file. To install the program you need to place this in the Temporary folder on your device and then run it.

UMU SpamSafe runs automatically upon installation. The program will now be accessible through the Programs menu on your device.

Microsoft® Windows® Smartphone Device

You will be provided with a CAB file. To install the program; you need to place this in the Temporary folder on your device and then run it.

UMU SpamSafe runs automatically upon installation. The program will now be accessible through the Start menu on your device.

Activating UMU SpamSafe for Windows Mobile

Once installed, UMU SpamSafe needs to be activated. In order to activate the program you need to have a SIM card installed and a correctly configured access point that allows internet access from your device.

When UMU SpamSafe first runs, you will be presented with a pop up notification of “Connecting to the internet may be chargeable. Continue?”

If you choose “No”, the application will close but will remain installed on your device. If you wish to continue, choose “Yes”.

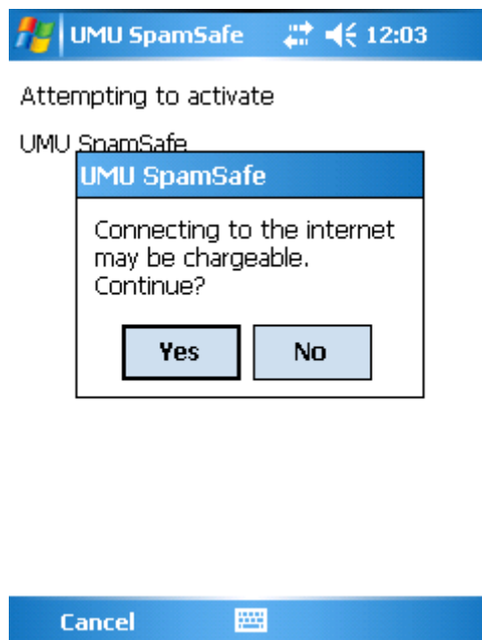


Figure 1 Activation

You will now be prompted to enter your product key; enter the product key you were provided with during your purchase of UMU SpamSafe and then press “Ok”.

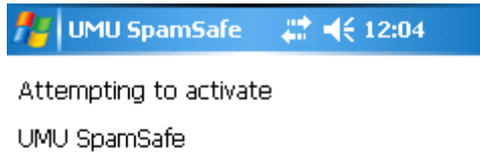


Figure 2 Enter product key

Once a valid product key has been entered, the End User License Agreement is displayed and you have two options:

1. If you choose “No”, the application will close but will remain installed on your device.
2. If you choose “Yes”, a second screen is displayed showing the type of license you have for UMU SpamSafe and when it is due to expire; press “ok” to continue.

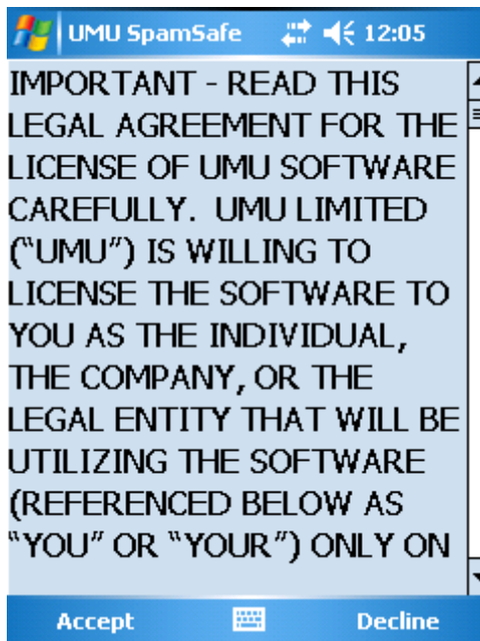


Figure 3 License

Finally, you will be shown your license details.



Product name: UMU SpamSafe

Start date: 27 Jan 2009

Expiry date: 26 Feb 2009

Product version: Trial



Figure 4 License details

Using UMU SpamSafe for Windows Mobile

Main Screen

The main screen shows you how many message have been filtered or block by UMU SpamSafe. Initially this will be zero.

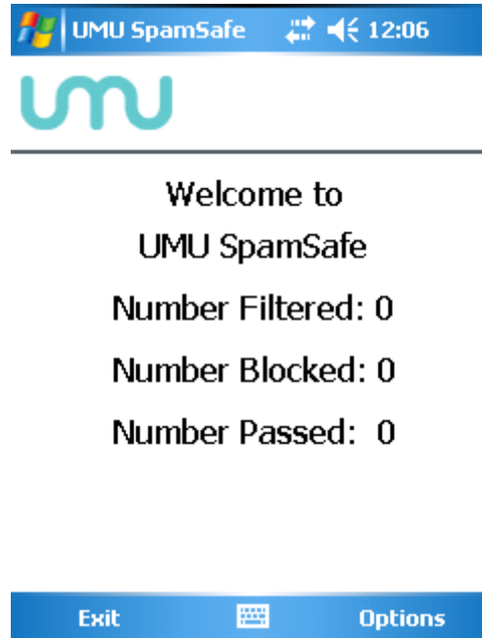


Figure 5 Main screen

Settings

From here, you can get the general settings for initial configuration and then to the blacklist and whitelist to set specific addresses.

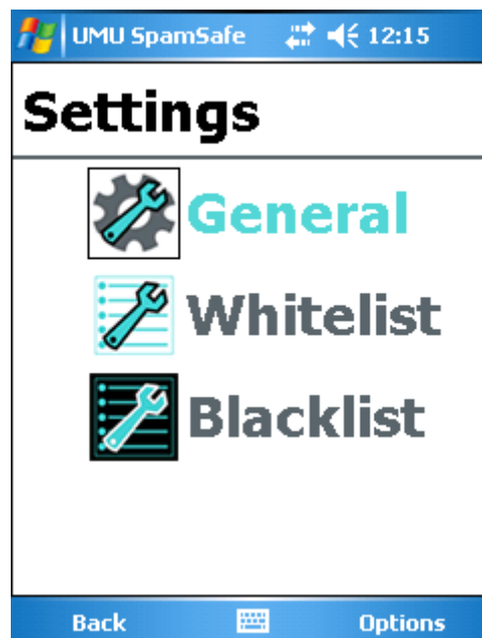


Figure 6 Settings

General Settings

From the General Settings area, you can determine in which mode UMU SpamSafe should run, how unidentified senders should be handled and what to do with spam messages when they are filtered.

Mode

There are four modes available:

- Off – In this mode all messages will be accepted as they would normally on this device.
- Whitelist Only – Messages that arrive from addresses not in your contacts list and not in the whitelist are automatically blocked. If the senders address is in your contacts or whitelist, the message will be accepted as normal.
- Blacklist Only - Messages that arrive from addresses in the blacklist are automatically blocked. If the senders address is not in your blacklist, the message will be accepted as normal.
- Both – allows numbers on the whitelist, blocks all blacklist numbers and checks unknown numbers with the user

Select the mode that best suits your requirements.

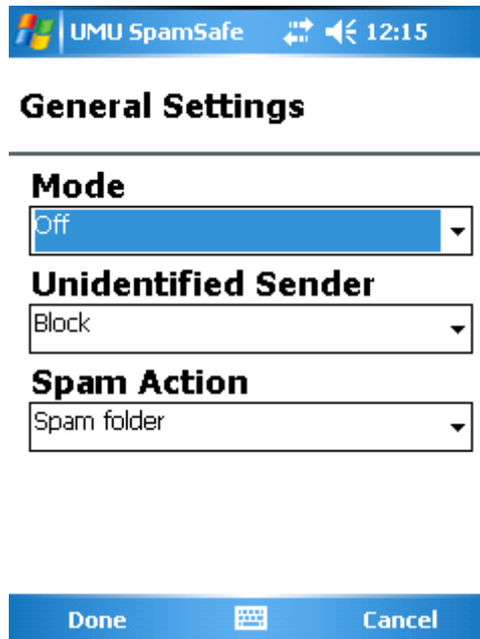


Figure 7 General settings

Unidentified Sender

This allows you to determine how messages from numbers with no identifiable sender i.e. network messages should be handled. You can choose to either allow them, where they would be accepted as messages normally are on this device or block them, where they are dealt with as per your spam action settings.

Spam Action

This allows you to determine how the messages that are filtered and blocked are handled. Either they can be stored in a spam folder, where you can check them at your leisure or they can be automatically deleted. Note deletion is automatic and permanent; messages filtered and deleted cannot be recovered.



By default mode is set to both, unidentified senders are allowed and spam is sent to the spam folder, this is highly recommended.

Whitelist Settings

The whitelist determines those numbers from whom messages should always be accepted. Your address book is automatically included in the whitelist, although it is not displayed.



Figure 8 Whitelist settings

Blacklist Settings

The blacklist determines those numbers from whom messages should never be accepted. Where a number is on the blacklist and in your address book, the address book's whitelist status takes priority.

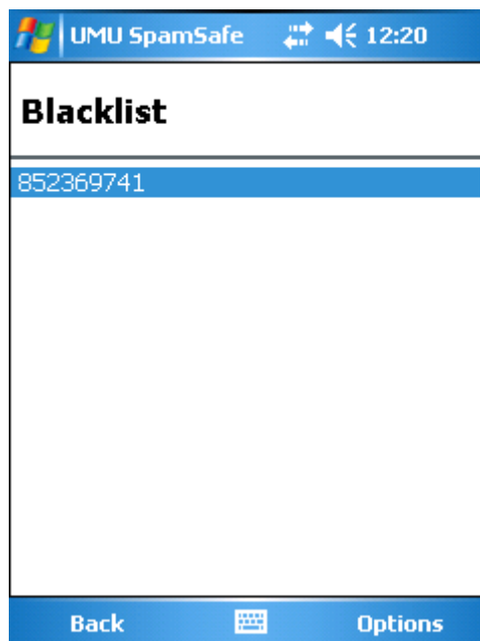


Figure 9 Blacklist settings

Exiting

In order to exit UMU SpamSafe, click on the exit button in the main menu and the program will close but will continue protecting your device in the background.

Uninstalling

Microsoft® Windows® Pocket PC Device

In order to uninstall the UMU SpamSafe program, select Settings in the Start menu and choose System.

In System, choose Remove Programs and you will be shown a list of programs you have installed. Choose UMU SpamSafe and click Remove. You will be asked to confirm that you want to remove UMU SpamSafe permanently, if you want to remain protected, click No; click Yes to remove UMU SpamSafe from your device completely. After you have uninstalled UMU SpamSafe, it will no longer protect your device from unwanted SMS and MMS.

Microsoft® Windows® Smartphone Device

In order to uninstall the UMU SpamSafe program, select Start, scroll down and select Settings. In Settings, scroll down and select Remove Programs. You will be shown a list of programs you have installed. Choose UMU SpamSafe, press Menu, and choose Remove. You will be asked to confirm that you want to remove UMU SpamSafe permanently, if you want to remain protected, click No; Click Yes to completely remove UMU SpamSafe from your device. After you have uninstalled UMU SpamSafe, it will no longer protect your device from unwanted SMS and MMS.

Technical Support

This section gives you instructions on how to find additional technical support.

In program

There is help within the program. On Pocket PC devices click the Start menu and select Help. On Smartphone devices select Menu and then Help.

Frequently Asked Questions

You can view a list of frequently asked questions on the internet at <http://www.umuglobal.com/support.php>; this site can also be viewed on your device.

Email Support

If you have a question or problem and cannot find a solution in this manual or the FAQs, you can email the support department at support@umuglobal.com.

We recommend that you check the User Manual and the FAQs on the website before contacting the support department with your question as it may have been answered before.

Telephone Support

If you would like to speak to a member of our support department, please telephone:

+44 (0) 1695 735801

Our telephone support line is open Monday to Friday 9am to 5pm GMT/BST except during public or bank holidays.

If you call outside of these hours, you may leave a message and a member of our support department will get back to you.

About UMU Limited

UMU Limited designs and builds innovative security software for mobile devices running Symbian™ and Windows® Mobile operating systems.

We guarantee to deliver fast responses to security alerts and to tackle any threat to your mobile devices with a system that is easy to use, cost effective and will not drain your battery. We pride ourselves on innovative solutions and customer service, made possible by a dedicated and experienced team of staff.

We are dedicated to mobile security.

Born out of the belief that the AV industry as a whole was failing to offer adequate, focused, and specifically designed protection for mobile devices, UMU Limited was founded in 2004 to address the need for mobile security software. An expanding company based in the North West of England, UMU aims:

- To produce effective, mobile specific security software
- To allow mobile device users to utilise the full capability of their device without fear of infection or intrusion
- To deliver outstanding ease of use
- To deliver swift responses to security alerts

Dependable mobile security solutions are only as good as the research and development that have been expended upon them. With this in mind, UMU is a mobile only software provider so we are not constrained or distracted by desktop PC or server software requirements and footprints.

Friendly, Professional and Approachable

We are an ethical company who have produced the solutions that we feel are important and we have a friendly, professional and approachable team. We have not 'cut down' existing desktop PC or server software for use on mobile devices. All of UMU's software is developed in-house specifically for mobile devices, guaranteeing dedication to the customer's needs and requirements and the most efficient and effective software available.

Visit our website at <http://www.umuglobal.com/> to learn more about products, our services, and us.