



WIRELESS LABS TECHNOLOGIES

SMS Anywhere Ultra Edition User Manual

© 2009 Wireless Labs Technologies

Send comments about this document to: support@wireless-labs.com

Copyright 2009 Wireless Labs Technologies. All rights reserved.

This product or document is protected by copyright and distributed under licenses restricting its use, copying, distribution, and decompilation.

No part of this product or document may be reproduced in any form by any means without prior written authorization of Wireless Labs Technologies and its licensors, if any.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.



Please Recycle

Content

| | |
|-----------------------------------|----------|
| INTRODUCTION..... | 1 |
| FEATURES..... | 2 |
| INSTALL AND UNINSTALL..... | 3 |
| SMS ANYWHERE COMMANDS..... | 4 |
| SUPPORT | 8 |



Please Recycle

Chapter 1

Introduction

SMS Anywhere Ultra edition works in background on a phone and forwards text messages and call log to another phone. The software starts automatically upon phone is powered on. The software does not have any menu or icon – it is invisible. User controls the software by sending text commands via sms.

SMS Anywhere Ultra edition has 3 work modes.

A. Forward mode.

Forward incoming/outgoing sms and call log to another phone number.

B. Record mode.

Write incoming/outgoing sms and call log to a file on the phone. Size of the file is 512K bytes. The file is in UTF8 encoding and locates at "\smsanywhere\" folder. (For S60 2nd edition phone, the folder is "\system\apps\smsanywhere\".)

C. Forward and record mode.

Combination of mode **A** and **B**.



Chapter 2

Features

- Forward and log incoming/outgoing sms.
- Invisible, no icon or menu.
- Hide sms sending indicator (the arrow icon on top-right screen).
- Starts automatically upon phone boot.
- No sms delivery report.
- Remote control.
- Information about original sender/receiver also get forwarded.



Chapter 3

Install

SMS Anywhere is standard S60 software. Please refer to your phone manual on how to install software.

Uninstall

For S60 3rd edition and 5th edition phone, you can uninstall the software in App Manager.

For S60 2nd edition phone, you can send command to remove the software. (Refer to chapter 4.)



Chapter 4

SMS Anywhere Commands

To control SMS Anywhere, you need to send text commands via sms. Command is deleted from target phone by SMS Anywhere automatically. SMS Anywhere commands are formatted as below pattern:

SA[password][*white space*][action][parameter]

[password] is password consists of 8 characters. Each character can be any letters, digits or symbols. The default password is **12345678**.

[*white space*] is a white space character.

[action] and [parameter] are used to configure the software behavior. The following table shows all supported actions and parameters.

| Action | Parameter | Behavior |
|------------|----------------|----------------------------------------------------------------------------------------|
| ON | <i>N/A</i> | Turn on software. (default) |
| OFF | <i>N/A</i> | Turn off software. |
| P | [password] | Set new password. A password must consist of 8 characters. (default: 12345678) |
| S | 0 | Do not forward outgoing messages. (default) |
| | 1 | Forward outgoing messages. |
| R | 0 | Do not forward incoming messages. |
| | 1 | Forward incoming messages. (default) |
| D | [phone number] | Set forward number. |
| L | [license code] | Install commercial license code. (for S60 2 nd edition phone only) |
| I | 0 | Do not delete original incoming messages. (default) |
| | 1 | Delete original incoming message after it got forwarded. |



| | | |
|----------|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| N | 0 | Do not delete original outgoing messages. (default) |
| | 1 | Delete original outgoing message after it got forwarded. |
| W | 0 | Set work mode to MODE A. (default) |
| | 1 | Set work mode to MODE B. |
| | 2 | Set work mode to MODE C. |
| E | 0 | Set message encoding to UCS2. |
| | 1 | Set message encoding to 7Bits. (default) |
| | 2 | Set message encoding to 8Bits. |
| V | 0 | Do not forward voice call log. |
| | 1 | Forward voice call log. (default) |
| # | [number list] | <p>Set white list. After white list is set, only the messages from/to numbers in white list get forward.</p> <p>You can put “,” as separator between numbers. You can use wildcard characters “*” and “?” in a number, where “*” matches zero or more consecutive occurrences of any character and “?” matches a single occurrence of any character. The maximum length of white list is 1000 characters.</p> <p>To remove white list, send the command without any number.</p> |
| * | [number list] | <p>Set black list. After black list is set, the messages from/to numbers in black list are ignored.</p> <p>You can put “,” as separator between numbers. You can use wildcard characters “*” and “?” in a number, where “*” matches zero or more consecutive occurrences of any character and “?” matches a single occurrence of any character. The maximum length of black list is 1000 characters.</p> <p>To remove black list, send the command without any number.</p> |
| C | [internet access point] | Set the IAP (Internet Access Point) name to be used for FTP upload. IAP names can be found in phone settings. |
| F | [IP address] | Set the IP address of FTP server. The FTP server must support PASV mode. |
| U | [ftp username] | Set FTP account username. |



| | | |
|-------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| A | [ftp password] | Set FTP account password. |
| T | [port] | Set the port number used by FTP server. (default is 21) |
| GET | <i>N/A</i> | Start the FTP upload procedure. The software will transfer sms log to pre-defined FTP server using pre-defined IAP. |
| H | <i>N/A</i> | Refresh log file – delete old log and write new log from beginning. (for mode B and C) |
| BYE | <i>N/A</i> | Temporarily stop the software till next time phone is powered on. (for S60 2 nd edition phone only) |
| KILL | <i>N/A</i> | Remove SMS Anywhere Ultra from the phone. You might not able to install SMS Anywhere on the phone again. (for S60 2 nd edition phone only) |

Command Examples:

- Change the password to "abcdefgh":
SA12345678 Pabcdefgh
- Set destination phone number (+448888888888):
SA12345678 D+448888888888
- Set white list (5555555, all numbers contains 449873, all numbers start with +886234):
SA12345678 #5555555,*449873*,+886234*
- Set black list (all numbers contains 4654, all numbers start with 44623, number 94532178):
SA12345678 **4654*,44623*,94532178
- Turn off SMS Anywhere:
SA12345678 OFF

The default configuration for SMS Anywhere is as below:

- ◆ Password is 12345678.
- ◆ The software is ON.



- ◆ Forward phone number is empty. (You must set a forward number by yourself.)
- ◆ Forward incoming SMS.
- ◆ Do not forward outgoing SMS.
- ◆ Do not delete original incoming and outgoing SMS.
- ◆ Default work mode is mode A.
- ◆ Default SMS encoding is UCS2.
- ◆ Forward voice call log.



Chapter 5

Support

If you have any questions or suggestions for us, please contact us:

Web site: <http://www.wireless-labs.com>

Email: support@wireless-labs.com



Please Recycle