



WISWARE

SMS Forwarder

User Guide

© 2010 Wisware Software Technologies Studio

Send comments about this document to: support@wisware.com

Copyright © 2010, Wisware Software Technologies Studio. 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 Wisware Software Technologies Studio 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
User Manual	3
Support	5



Please Recycle

Chapter 1

Introduction

Most mobile communication operators provide call forwarding service. But few of them provide sms forwarding. Are you looking for a solution to solve the problem? **SMS Forwarder** is the answer.

SMS Forwarder is software working on mobile phones. The software reads every incoming message, clones the message and then forwards the clone message to another number. The forward message contains original text message content and also information of the sender.

For example, Bob has two phones (A and B). He has installed **SMS Forwarder** on phone A and put phone A at home. Bob takes phone B with him in another city. Alice sends a message "**Hello!**" to Bob's phone A from her phone number 10000. SMS Forwarder on phone A receives the message and automatically sends out a message "**From 10000 Alice: Hello!**" to Bob's phone B. Bob will never miss any message.

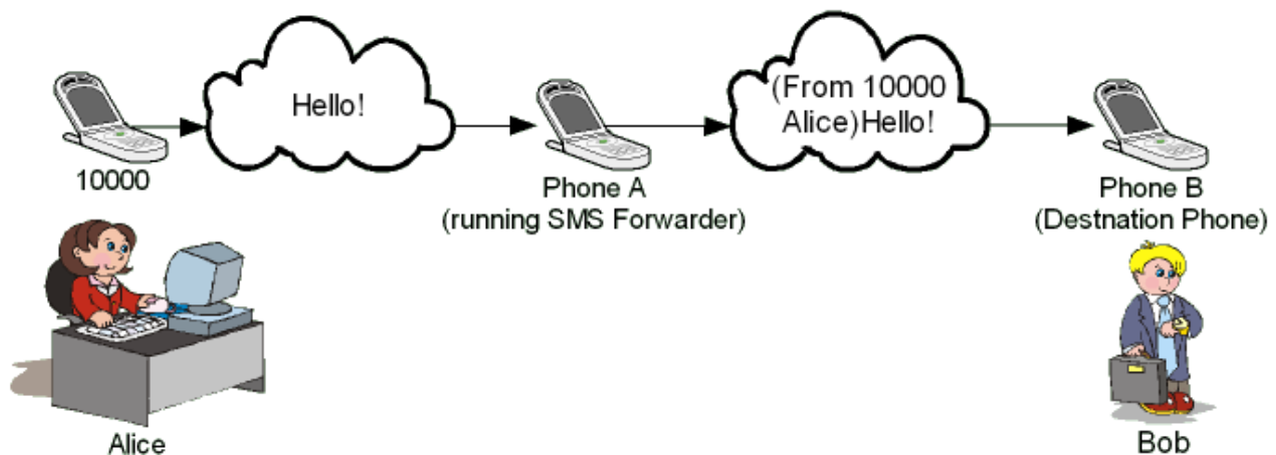


Figure 1-1

Chapter 2

Features

- Forward incoming sms to another phone.
- Support white number.
- Support auto start when phone is powerd on.
- Information of original sender (name and phone number) also gets forwarded.



Chapter 3

User Manual



The "**Activate**" item controls the SMS forwarding service status. You can change the status to ON/OFF.

The "**Destination Number**" item is used to set the target number. Maximum length of the number is 20 digits.

The "**SMS Encoding**" item is used to set sms encoding. 3 options are available:

- 7 bit
- 8 bit
- Unicode

Most operators support Unicode and 7 bit.



The "**Specific Sender Only**" item is used to set incoming message restriction policy.

If this item is set to "NO", all incoming messages get forwarded.

If this item is set to "YES", only the messages coming from specific phone number get forwarded.

The "**Specific Sender Number**" item sets the specific number.

The "**Start on Boot**" item is used to enable/disable program auto start feature. If the item is "YES", forwarding service starts automatically when phone is powered on.





The "**Info Note Position**" item is used to set where to insert sender information. SMS Forwarder can forward incoming message content together with sender's information. You have 3 options.

- Head of Content – Insert sender information to the head of forward message.
- Tail of Content – Append sender information to the tail of forward message.
- No Info Note – Do not insert sender information.

The "**Keep Forwarded Message**" item is used to determine to keep forward message or not.



The "**Delivery Report**" item is used to enable/disable delivery report of forward messages.

The "**Anti Forward Loop**" item is used to enable/disable anti forward loop. If this item is set to "ON", all incoming messages from destination number do not get forwarded.

The "**Show Sender Number**" item is used to determine to insert sender number or not.

The "**Show Sender Name**" item is used to set determine to insert sender name or not.

The "**Prefix Text**" and "**Suffix Text**" items are used to set the information note text.

For instance, prefix is "**[Message from** " and suffix text is "**]**". A message "*Hello*" is received from 12345, SMS Forwarder sends below message to the destination number:

"[Message from 12345] Hello".



Chapter 4

Support

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

Web site: <http://www.wisware.com>
Email: support@wisware.com

