



WIRELESS LABS TECHNOLOGIES

UniMessaging User Guide

© 2007 Wireless Labs Technologies

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

Copyright © 2007, 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
UniMessaging Features	2
Installation	4
Usage Guide	5
Support	9



Please Recycle

Chapter 1

Introduction

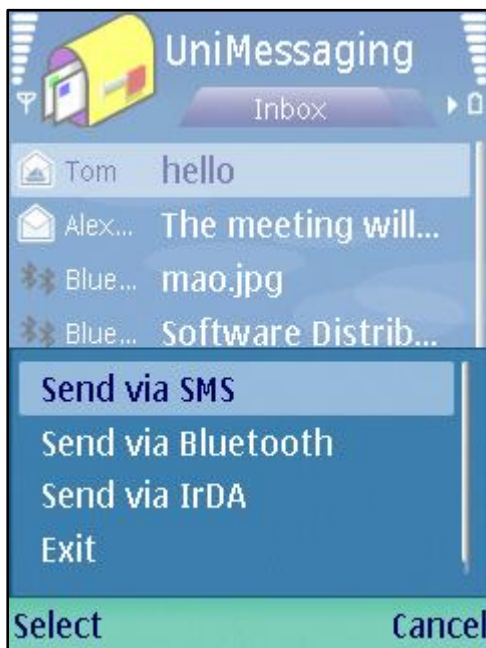
We use mobile phones every day. We send and receive messages with our phones more and more often in daily life. Nowadays, with mobile phones we can read and write many kinds of messages like SMS, MMS, Email, etc. We can also send and receive data via Bluetooth and Infrared between phones and other devices nearby.

For S60 series phone users, we use the phone native Messaging application to handle messages. But the native application has some shortage – we cannot convert or forward messages between different types. For example, I have received an interesting email on my phone and I would like to share with my friends by SMS, but I cannot because the Messaging application does not support. We often have to face such trouble. We cannot convert SMS to MMS or Email. We cannot forward Email to SMS. We cannot transfer SMS to computer via Bluetooth...

UniMessaging provides us an all-in-one solution to solve the problems. We can use UniMessaging to convert and forward messages in any types: SMS, MMS and Email. We can also transfer any types of messages via Bluetooth or Infrared to other devices.

UniMessaging is a helper to the native Messaging application. With UniMessaging you can convert and forward any message stored in Inbox, Drafts, SentBox and Email folders on your phone. You can convert a message from its original type to any other types and then send it out. For the details of supporting message types, please refer to chapter 2.

Below are some screenshots of UniMessaging.



UniMessaging Features

UniMessaging supports following features.

- ❖ Convert SMS to MMS.
- ❖ Send SMS as a text file via Bluetooth or Infrared.
- ❖ Convert MMS to SMS. (Apply to MMS text part only.)
- ❖ Send MMS via Bluetooth or Infrared. (Send all MMS attachments one by one automatically.)
- ❖ Convert Email to SMS. (Apply to Email body only.)
- ❖ Send Email via Bluetooth or Infrared. (Send all attachments one by one automatically. Email body will be converted to text file.)
- ❖ Convert Bluetooth or Infrared message to MMS.
- ❖ Convert Bluetooth or Infrared message to SMS. (Apply to text attachment only.)

Note

- a) DRM (Digital Rights Management) protected attachment cannot be converted due to copyright issue. (for example: SIS file)
- b) To send non-Email message to Email, please convert non-Email message to MMS. Most operators support sending MMS to email address.



The table below is a brief summary of UniMessaging features.

		Output Message		
		SMS	MMS	Bluetooth/IrDA
Original Message	SMS	—	Yes	Yes (convert to text file)
	MMS	Yes (text only)	—	Yes (send attachments one by one)
	Email	Yes (body text only)	Yes	Yes (convert body text to file)
	Bluetooth/IrDA	Yes (text file only)	Yes	—



Chapter 3

Installation

After installation completed successfully, the UniMessaging icon should appear in phone application menu as below.



The latest version of UniMessaging is available at <http://www.wireless-labs.com/unimessaging>.



Chapter 4

Usage Guide

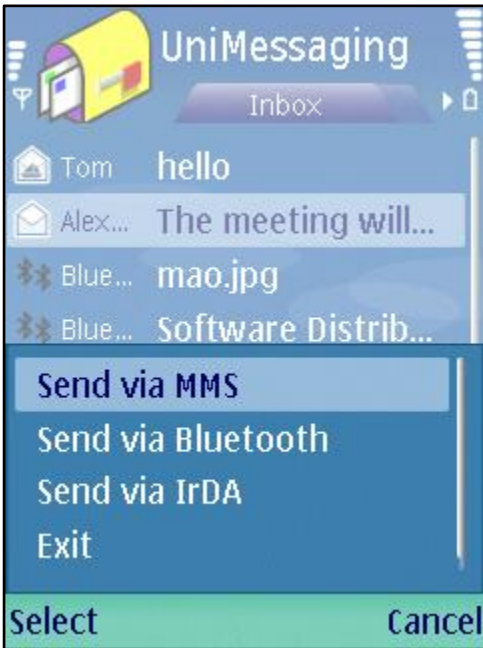


When you open UniMessaging, you can see the Inbox messages on your phone, as shown in the left picture. On the list you will see the type of message (indicated by different icons), name of sender and subject or brief description of each message.



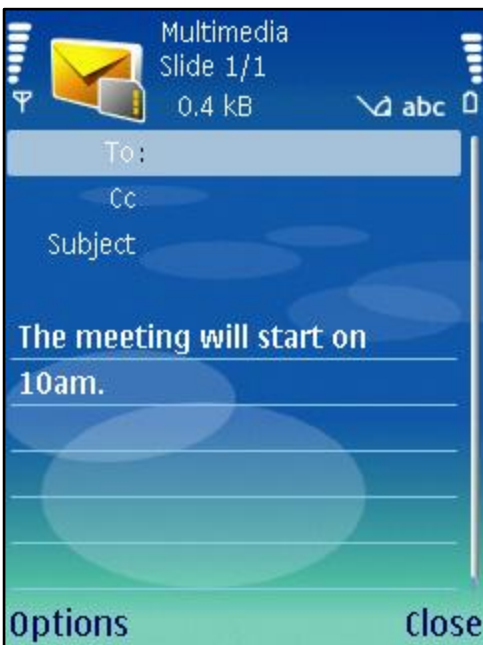
You can also check messages in other folders. UniMessaging supports to read messages in Inbox, Drafts, Email (in case you have), and Sentbox folders. You can go to each folder by left and right navigation arrow keys. The left picture is an example for Email message folder.





Use up and down navigation arrow keys to move the highlight bar to the message which you want. Press ENTER key or left soft key to convert the message. You will see a popup menu giving you some conversion options for selected message.

As you see on the left picture, you can convert SMS to MMS or Bluetooth/IR message.



If you select **Send via MMS** to convert SMS to MMS, you will see the native MMS editor. You can modify the MMS message in the editor and then send it out.





If you select **Send via Bluetooth** to convert SMS to Bluetooth message, UniMessaging will search for paired device so you can send it out.



For MMS, you have options to convert to SMS or Bluetooth/IR message.

When converting MMS to SMS, only the text in MMS will be converted.

When converting MMS to Bluetooth/IR message, the MMS attachments will be transferred one by one.



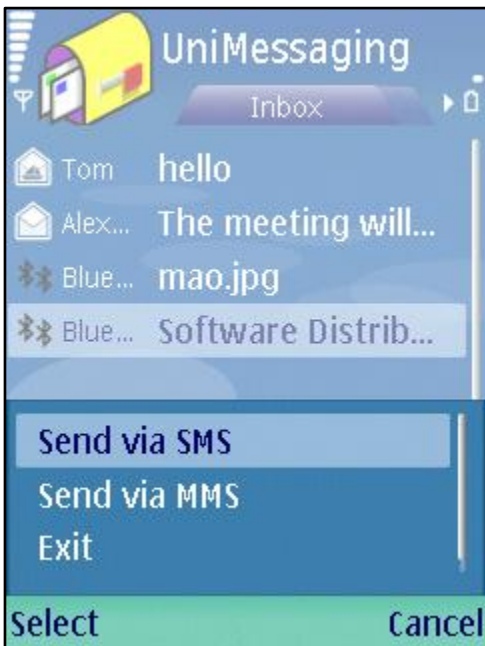


For Email, you can convert to SMS, MMS or Bluetooth/IR message.

When converting Email to SMS, only Email body text will be converted.

When converting Email to MMS, all Email attachments will be converted to MMS attachments.

When converting Email to Bluetooth/IR message, all Email attachments will be transferred one by one. Email body will be transferred as a text file.



For Bluetooth or IR message, you can convert to SMS or MMS.

When converting Bluetooth/IR message to SMS, only text attachment can be converted.



Chapter 5

Support

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

Wireless Labs Technologies
Unit505, BLD16, Fu Lian Garden,
Hong Li Xi Road, Fu Tian
Shenzhen
China
518026

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



Please Recycle