

Getting Started with Open AT® V4.10

Revision: **002** Date: September **2006**





Operating Systems | Integrated Development Environments | Plug-Ins | Wireless CPUs | Services



Getting Started with Open AT® V4.10

Revision: 002

Date: September 25, 2006

Reference: WM_DEV_OAT_UGD_020

Wavecom[®] Confidential ©



Trademarks

(In the second s

Copyright

This manual is copyrighted by WAVECOM with all rights reserved. No part of this manual may be reproduced in any form without the prior written permission of WAVECOM.

No patent liability is assumed with respect to the use of the information contained herein.

Wavecom[®] Confidential ©

Page: 2 / 14



Document History

Index	Date	Versions	
001	January 17, 2006	Creation	
002	August 2006	Update	

Wavecom[®] Confidential ©

Page: 3 / 14



Table of Contents

1.	Software installation	6
1.1.	System Requirements	6
1.2.	Hardware Requirements	6
1.3.	Optional Software Requirements	6
2.	Installing the Open AT [®] SDK	7
2.1.	License agreement	9
2.2.	Destination location for installation	10
2.3.	Setup options	10
2.4.	File copy and system update	12
2.5.	Installed shortcuts in the Start Menu	12
3.	Support	13
3.1.	Contact Us	13
3.2.	Online Support	13
3.3.	Open AT [®] Developers Forum	13
3.4.	Wavecom University	13
3.5.	Open AT [®] Application Gallery	13
3.6.	GCC compiler support	14
4.	Warranty	

Wavecom[®] Confidential ©

wavecom

Make it wireless

Page: 4 / 14



List of Figures

Figure 1 – Open AT [®] startup screen	7
Figure 2 – Open AT [®] setup	8
Figure 3 – Click-wrap license agreement	9
Figure 4 – Open AT® Destination Folder	
Figure 5 – Setup options	11
Figure 6 – Open AT [®] SDK files copy	12
Figure 7 – Setup is complete	12
Figure 8 – Open AT [®] shortcuts	12

Wavecom[®] Confidential ©



1. Software installation

vavecow

Make it wireless

To develop and test Open AT[®] applications you must install the Open AT[®] SDK. This chapter guides you through the installation of the Open AT[®] SDK.

1.1. System Requirements

To install the Open AT[®] SDK, your system must support one of the following operating systems:

• Windows 98 / NT / Me / 2000 / XP

IMPORTANT WARNING: The provided GCC compiler runs only on Windows NT/2000/XP versions (it is not supported on Windows 98/ME systems).

1.2. Hardware Requirements

The main requirements for the PC that will support the Open AT[®] SDK are:

- Pentium 300 MHz or higher with at least 128 MB of RAM and 500 MB free on the hard disk (Recommended: CPU speed 1GHz or higher, RAM: 256 MBytes or more)
- A CD-ROM drive (for software installation)
- At least 1 free COM (serial) port for the communication with the target product

1.3. Optional Software Requirements

If the user does not wish to use the supplied Eclipse IDE for Open AT, it can install one of the following Visual C++ versions on its system:

• Microsoft Visual C++ Version 6.0

- Microsoft Visual C++ .NET 2002 edition (7.0) or
- Microsoft Visual C++ .NET 2003 edition (7.1)

If the user does not wish to use the supplied GCC compiler for the target mode, it can install and use an ARM Development Suite (ADS) 1.2 compatible tools suite on its system.

Wavecom[®] Confidential ©

Page: 6 / 14

or

This document is the sole and exclusive property of WAVECOM. Not to be distributed or divulged without prior written agreement. Ce document est la propriété exclusive de WAVECOM. Il ne peut être communiqué ou divulgué à des tiers sans son autorisation préalable.



2. Installing the Open AT[®] SDK

Insert the Open AT[®] SDK CD-ROM in the drive on your PC. If the auto-start is enabled, the installation will automatically start.

If the auto-start is disabled or for some reason the auto-installation does not start, you can use Windows Explorer to launch \setup.exe from the root folder of the CD-ROM.

After this, the following menu is displayed.

Make it wireless

🎲 Open AT Software Suite Setup	S
READ ME	OPEN AT
EXPLORE THE CD	

Figure 1 – Open AT[®] startup screen

Several operations are possible from this menu:

- Display the Readme.html file, which describes the CD-ROM contents.
- Install the Open AT[®] SDK.
- Explore the CD-ROM contents.
- Exit the Open AT[®] installation program.

Wavecom[®] Confidential ©

Page: 7 / 14

WM_DEV_OAT_UGD_020 - 002

September 25, 2006

 Open AT Software Suite Setup

 Image: Comparison of the setup

 Im

To install the Open AT[®] SDK, choose install Open AT[®]. The setup program will then run.

Figure 2 – Open AT[®] setup

Select Next to continue

Make it wireless

Wavecom[®] Confidential ©



2.1. License agreement

The Open AT[®] click-wrap license agreement is now displayed. You have to read & accept this license agreement (by selecting the **Yes** button) in order to continue running the Open AT[®] setup process.

Open AT Software Suite Setup
Click-wrap License Agreement
Press the PAGE DOWN key to see the rest of the agreement.
CLICK-WRAP LICENSE AGREEMENT FOR OPEN AT SDK IMPORTANT - DOWNLOAD INSTALLATION AND USE OF THIS SOFTWARE IS SUBJECT TO THE FOLLOWING LICENSE RESTRICTIONS. PLEASE READ CAREFULLY BEFORE YOU CLICK ON THE ''I AGREE'' BUTTON AT THE BOTTOM OF THIS PAGE TO DOWNLOAD, INSTALL OR USE THE SOFTWARE. This Click-wrap License Agreement for Open AT SDK (''Software development kit'') is a legal agreement between Wavecom S.A. ('Wavecom', sometimes referred to as ''we'', ''us'' or ''our'' in this License Agreement) and the legal entity or person (''Licensee'', Do you accept this license agreement?
InstallShield <u>Kes No</u>

Figure 3 - Click-wrap license agreement

Wavecom[®] Confidential ©

Page: 9 / 14



2.2. Destination location for installation

The Open ATOpen AT[®] Software Suite can be installed in any directory on your hard disk.

Open AT Software Suite Setup	8
Choose Destination Location Select folder where Setup will install files.	10
Setup will install Open AT Software Suite in the following folder.	
To install to this folder, click Next. To install to a different folder, click another folder.	Browse and select
Destination Folder	
C:\OpenAT	Browse
InstallShield	
< <u>B</u> ack	Vext > Cancel

Figure 4 – Open AT® Destination Folder

The default location, as shown in the example above, is under the root folder of the **C**: drive.

If this location is not suitable, enter a different path before clicking <u>Next.</u> The Software Suite's components files will be copied under the specified destination folder. Component sub-versions are automatically processed by the Setup engine: the user only has to select a root location for the Open AT[®] Software Suite, whatever the installed version.

<u>Caution :</u> This path must not include any space character.

2.3. Setup options

The Open AT[®] Software Suite Setup allows each supplied component to be installed separately. After browsing for existing versions, the program will automatically check or not each component box, according to whether it is already installed or not on the system. Moreover, the total space required on the disk is calculated according to the user's choice.

Main components families are:

• Open AT[®] IDE: tools set usable to configure, develop, build and debug Open AT[®] applications

Wavecom[®] Confidential ©

Page: 10 / 14



- Open AT[®] OS: the Open AT[®] API libraries, header, samples & documentation files.
- Open AT[®] Firmware: Wireless CPU base software and documentation
- Open AT[®] Plug-ins: additional functionalities packages.

Open AT Software Suite Setup	S
Select Components Choose the components Setup will install.	1.
Select the components you want to install, a install. Open AT IDE Open AT OS Open AT Firmware Open AT Plug-ins	nd clear the components you do not want to Description All tools, software and documentation required to build Open AT applications.
Space Required on C: Space Available on C: InstallShield	258439 K 302648 K
	< <u>B</u> ack <u>N</u> ext > Cancel

Figure 5 – Setup options

Note:

Some components (as the Java Runtime Environment, or the Wavecom Development Toolkit) are never automatically selected by the setup: the user has to select them itself in order to install the corresponding software. After the choice of the setup options, select <u>Next</u> to continue.

Wavecom[®] Confidential ©



2.4. File copy and system update

The setup program will now copy the Open AT[®] SDK files to your hard drive.

Copying GCC C:\OpenAT\Tools\GCC	\man\man1\arm	i-elf-gcc.1
	64%	
	Cancel	

Figure 6 – Open AT[®] SDK files copy

When copy is complete, the setup program updates your system. Then, a message box will be displayed to inform the user that Setup is complete.

Information 🛛 🔀
Open AT [®] setup is completed
OK

Figure 7 – Setup is complete

2.5. Installed shortcuts in the Start Menu

The Open AT[®] setup installs some shortcuts in the **Start\Wavecom**\ menu, for each selected component family for example, the Open AT[®] IDE shortcuts are displayed below:



Figure 8 – Open AT[®] shortcuts

Wavecom[®] Confidential ©

3. Support

Make it wireless

Our goal is to provide you with professional assistance in the use of the Open $\mathsf{AT}^{\$}$ software.

3.1. Contact Us

For support, please contact your regular Wavecom contact.

3.2. Online Support

You can get general information and support material on Open AT[®] at: <u>http://www.wavecom.com</u>

A range of application notes, some with comprehensive source code such as "Graphic Engine" or "Floating Point" libraries are also available in the product support section.

Registered customers will also have access to the Customer Support section to download the latest updates on Open AT[®].

3.3. Open AT[®] Developers Forum

As a developer of Open AT[®] Applications, you are invited to join the expanding community of developers in the dedicated online forum. Meet other developers and discuss openly any aspect of Open AT[®] Software whether it be Open AT[®] IDE, Open AT[®] OS, Open AT[®] Plug-Ins or Open AT[®] Applications. Join now at: www.wavecom.com/forum

3.4. Wavecom University

Whether you are new to Open AT[®] Software or a seasoned programmer, there is something for everyone in Wavecom University. Sign up for an Open AT[®] Course today and benefit from a 5 day intensive course, designed and conducted by professional trainers, with a strong emphasis on practical hands on programming. More information at: www.wavecom.com/university

3.5. Open AT[®] Application Gallery

Does your company have a commercially deployed product in your market that encompasses an Open AT[®] Application? Why not submit it to our online gallery and display it with pride to a global audience and potentially create additional demand for your product? Submissions can be made at: www.wavecom.com/gallery

Wavecom[®] Confidential ©

Page: 13 / 14

This document is the sole and exclusive property of WAVECOM. Not to be distributed or divulged without prior written agreement. Ce document est la propriété exclusive de WAVECOM. Il ne peut être communiqué ou divulgué à des tiers sans son autorisation préalable.



3.6. GCC compiler support

Wavecom does not offer any support on the GCC cross-compiler provided with the Open AT[®] SDK. To get assistance on this compiler, please refer to the http://gcc.gnu.org website.

4. Warranty

Caution: All products under warranty that are sent back to Wavecom for repair must be free of any embedded application.

Wavecom will return all Open AT[®] compatible products under warranty with the default factory configuration.

Wavecom[®] Confidential ©

Page: 14 / 14



Make it wireless

WAVECOM S.A. - 3 esplanade du Foncet - 92442 Issy-les-Moulineaux Cedex - France - Tel: +33(0)1 46 29 08 00 - Fax: +33(0)1 46 29 08 08 Wavecom, Inc. - 4810 Eastgate Mall - Second Floor - San Diego, CA 92121 - USA - Tel: +1 858 362 0101 - Fax: +1 858 558 5485 WAVECOM Asia Pacific Ltd. - Unit 201-207, 2nd Floor, Bio-Informatics Centre – No.2 Science Park West Avenue - Hong Kong Science Park, Shatin - New Territories, Hong Kong

www.wavecom.com