



Customer Release Note

Open AT[®] Software Suite v2.12

Reference: **WM_DEV_OAT_CRN_023**

Revision: **001**

Date: **October 23, 2008**

Cellular Modem (AT) Firmware

Embedded Applications (C/Lua)

Integrated Development Environment

Real Time Multitasking OS

Embedded Plug-Ins



wavecom[®]

Smart wireless. Smart business.


Open AT[®] Software Suite v2.12 Release Note

Reference : **WM_DEV_OAT_CRN_023**
Version **001**
Date : **October 23, 2008**

Document Information

Revision	Date	List of revisions	
001	October 23, 2008	Official Release	

Trademarks

   [®], inSIM[®], "YOU MAKE IT, WE MAKE IT WIRELESS"[®], WAVECOM[®], Wireless Microprocessor[®], Wireless CPU[®], Open AT[®] and certain other trademarks and logos appearing on this document, are filed or registered trademarks of Wavecom S.A. in France and/or in other countries. All other company and/or product names mentioned may be filed or registered trademarks of their respective owners.

Copyright

This manual is copyrighted by WAVECOM with all rights reserved. No part of this manual may be reproduced, modified or disclosed to third parties in any form without the prior written permission of WAVECOM.

No Warranty/No Liability

This document is provided "as is". Wavecom makes no warranties of any kind, either expressed or implied, including any implied warranties of merchantability, fitness for a particular purpose, or non infringement. The recipient of the documentation shall endorse all risks arising from its use. In no event shall Wavecom be liable for any incidental, direct, indirect, consequential, or punitive damages arising from the use or inadequacy of the documentation, even if Wavecom has been advised of the possibility of such damages and to the extent permitted by law.

Table of Contents

1	Introduction.....	6
1.1	Related Documents	6
1.2	Delivered Version Definition.....	6
1.3	Correction Severity Levels.....	7
1.4	Open AT [®] Software Suite v2.12 SDK Content.....	7
2	Open AT[®] Software Suite v2.12 New Services and Modified Interfaces	8
2.1	Open AT [®] OS new services and Interfaces break	8
2.2	Open AT [®] TCP/IP and Internet Plug-Ins.....	8
2.3	Open AT [®] Security Plug-Ins	8
2.4	Open AT [®] C-GPS OPUS I - OPUS III Plug-Ins	8
2.5	Open AT [®] LUA Plug-In.....	8
2.6	Open AT [®] GR Plug-In.....	9
3	Open AT[®] Firmware R72a	10
3.1	Delivery	10
3.2	Corrections	10
4	Open AT[®] OS v6.11 Update	11
4.1	Open AT [®] OS ADL API Update.....	11
4.1.1	New Features	11
4.1.2	Corrections	11
5	Open AT[®] IDE v1.08 Update	12
5.1	New Features	12
5.2	Corrections	12
6	Restrictions & Known Problems.....	13
6.1	Open AT [®] OS known Problems.....	13
6.2	Open AT [®] IDE known Problems	14
6.3	Open AT [®] TCP/IP and Internet Plug-Ins Restrictions	15
6.4	Open AT [®] Security Plug-Ins Restrictions.....	16

Open AT[®] Software Suite v2.12 Release Note

6.5	Open AT [®] C-GPS Plug-In OPUS I Restrictions	16
6.6	Open AT [®] C-GPS Plug-In OPUS III Restrictions	17
6.7	Open AT [®] GR Plug-In Restrictions	17
7	Memory Information	18
7.1	With ADS compiler	18
7.2	With GCC compiler	18
7.3	With RVDS compiler	19

1 Introduction

1.1 Related Documents

[1]	ADL User Guide for Open AT® OS v6.11	WM_DEV_OAT_UGD_080
[2]	Open AT® IP Connectivity Development Guide	WM_DEV_OAT_UGD_075-002
[3]	Open AT® FW R72a Release Note	WM_PGM_OASIS_CRN_005
[4]	AT Commands User Guide for Wavecom IP 5.01	WM_DEV_OAT_UGD_076-002
[5]	WIPSoft v5.01 Release Note	WM_DEV_WIP_CRN_001
[6]	eRide GPS Core Interface	WM_DEV_C-GPS_IFS_003
[7]	C-GPS Development Kit User Guide	WM_DEV_C-GPS_UGD_001
[8]	Technical Specification for Multiplexer protocol	3G TS 27010
[9]	Tools Manual for Open AT® IDE v1.08	WM_DEV_OAT_UGD_045
[10]	Security User Manual	WM_DEV_SEC_UGD_002
[11]	Jamming Detection Manual	WM_DEV_SEC_UGD_001
[12]	C-GPS OPUS III Development Kit User Guide	WM_DEV_CGPS3_UGD_001-002
[13]	Open AT® dynamic programming with LUA reference manual	Included within the SDK
[14]	GR plug-in v2.04 Release Note	WA_DEV_Q64_CRN_003
[15]	Migration document	WM_DEV_WUP_MEM_022

1.2 Delivered Version Definition

This definition lists all modifications since the **Open AT® Software Suite v2.11 Release**.

1.3 Correction Severity Levels

The *Severity* values have the following meaning:

- 1: Critical
- 2: Major
- 3: Minor
- 4: Improvement

1.4 Open AT[®] Software Suite v2.12 SDK Content

- Open AT[®] IDE v1.08 built on Eclipse™
- Open AT[®] OS v6.11
- Open AT[®] FW R72a
- Wavecom TCP/IP and Internet v5.00 Plug-Ins version
- Open AT[®] Security v1.01 Plug-Ins
- Open AT[®] C-GPS v1.07 Plug-In
- Open AT[®] C-GPS v3.04 Plug-In
- Open AT[®] GR v2.04 Plug-In
- Open AT[®] LUA v1.00 Plug-In
- CMUX tool V2900

2 Open AT[®] Software Suite v2.12 New Services and Modified Interfaces

2.1 Open AT[®] OS new services and Interfaces break

For more information, please refer to [Open AT[®] OS ADL Update](#)

Please see the [Open AT[®] OS](#) restrictions.

Please note that, since Open AT[®] Software Suite 2.10, the Open AT[®] Link address has been set to 0x260000.

As a consequence of the Open AT[®] Link address change, it is no longer possible to upgrade firmware with DOTA on 32Mbits flash with Open AT[®] Firmware R72/R72a.

2.2 Open AT[®] TCP/IP and Internet Plug-Ins

The Plug-Ins are the same than the ones of Open AT[®] Software Suite 2.11

For more information, please refer to Open AT[®] IP Connectivity Development Guide [\[2\]](#) and .AT Commands User Guide for Wavecom IP V5.00 [\[4\]](#)

2.3 Open AT[®] Security Plug-Ins

The Plug-Ins are the same than the ones of Open AT[®] Software Suite 2.11

For more information, please refer to Security User Manual [\[10\]](#) and Jamming Detection Manual [\[11\]](#).

2.4 Open AT[®] C-GPS OPUS I - OPUS III Plug-Ins

The Plug-Ins are the same than the ones of Open AT[®] Software Suite 2.11

2.5 Open AT[®] LUA Plug-In

The Plug-In is the same than the one of Open AT[®] Software Suite 2.11

For more information, please refer to Open AT[®] dynamic programming with LUA reference manual [\[13\]](#) for more details

2.6 Open AT[®] GR Plug-In

For more information, please refer to GR plug-in Release Note [\[14\]](#) for more details

3 Open AT[®] Firmware R72a

3.1 Delivery

The Open AT[®] Firmware R72a is delivered on the SDK for WMP100/Q2686/Q2687/ WMP50/WMP120/WM150/FSU & variants Wireless CPU[®] in the Firmware delivery directory.

Please note that, since Open AT[®] Software Suite 2.10, the Open AT[®] Link address has been set to 0x260000.

As a consequence of the Open AT[®] Link address change, it is no longer possible to upgrade firmware with DOTA on 32Mbits flash with Open AT[®] Firmware R72/R72a.

WARNING: If the original firmware is older than R71, it is mandatory to follow the instructions of the document describing how to migrate to R72 before downloading the dwl files provided for the FW R72a [\[15\]](#). Otherwise an error message occurs concerning a bad header format.

3.2 Corrections

Please refer to Open AT[®] Firmware R72a full Release Note (see document [3]) for more information about AT commands related to new features and corrections.

4 Open AT[®] OS v6.11 Update

4.1 Open AT[®] OS ADL API Update

4.1.1 New Features

4.1.2 Corrections

Id	Severity	Description (What/When)	Interface Change
ANO49761	1-high	IDS Sample not functional with ADS or RVDS compilation.	No
ANO50448	2-medium	Timeout of Event is not functional.	No

5 Open AT[®] IDE v1.08 Update

5.1 New Features

The IDE v1.08 includes Development ToolKit v3.0.3

5.2 Corrections

Id	Severity	Description (What/When)	Interface Change
CUS49847	2-medium	Compilation error when a project is created on a network drive.	No
ANO49767	3-low	The OpenAT [®] application TMT workspace generation is corrupted. TMT will be able to decode backtraces, but there will be no functions names in the backtrace log, only the functions addresses.	No

6 Restrictions & Known Problems

6.1 Open AT® OS known Problems

Id	Description (What / When)
ANO36363	When an Open AT® application is running, after a reset (AT+CFUN=1), +WIND: 0/13/13/14 indications are returned to external application even if this application doesn't sent AT+WIND=<value>. These indications should not be returned (only internal to Open AT®).
CUS40027	Application is not able to subscribe to AT commands that are subscribed by ADL, ref : "Inner AT commands Configuration" paragraph in ADL Documentation.
ANO36583/ ANO41818	User can't use adl_atCmdSubscribe to subscribe to a command beginning by "ATA", "ATD" or "ATH" when call service is used.
CUS36584 CUS36366 CUS41816 CUS41819	Commands such as ATA, ATH and ATD can not be filtered using the API adl_atCmdSubscribe (), when FCM, Call and/or SIM services are running.
ANO36586/ ANO41821	Wireless CPU® may reset, when a huge number of bad formatted AT commands (e.g. a lot of commands are sent with 2 \r at the end) are sent from an external application.
ANO36357/ ANO41811	A GPIO is firstly subscribed as an output, but requiring a polling process. If it is set as an input (using SetDirection), INPUT_CHANGED events are never generated. If it is firstly subscribed as an input, INPUT_CHANGED events are correctly generated, even after a direction change.
CUS36693 CUS36689 CUS41832	When AT+CREG? is sent from an external application after subscription to this AT command, +CREG response is received twice because the AT+CREG? is automatically subscribed internally by application. Hence, there are two different subscriptions for the same command. This is an ADL limitation which is specified in chapter 2.4 "ADL limitations" in the ADL user guide.
CUS39061/ CUS41844	RI behavior (configured through AT+WRIM command) is not the same when an Open AT® application is running or not. This behavior should be independent of the application execution.
CUS36708/ CUS41833	Unexpected unsolicited +CREG & +CGREG events are sent by the Wireless CPU® when an embedded application is running and the AT&W command is used.

**Open AT® Software Suite v2.12 Release Note
Restrictions & know problems**

Id	Description (What / When)
CUS38906/ CUS38905/ CUS41843	Service SIM of ADL is not in a good state when the AT+CPIN=XXXX commands is sent by the external application too quickly. A workaround is to check the PIN status like ADL (AT+CPIN?), when +SIM PIN is received wait for 1 second in order to let ADL subscribe to SIM event and then verify the PIN code. The +CME ERROR: 811 will disappear.
ANO38485/ ANO41841	When using the CMUX feature, if an application tries to send unsolicited responses too early (e.g. in the adl_main function), these ones should not be displayed on DLC ports, since they are not opened yet. As a workaround, the application should wait for the CMUX ports to be opened (use adl_portIsAvailable).
CUS36364/ CUS41815	An Open AT® application has no way to retrieve the current state of the ATE command on each external port.
ANO36593/ ANO41826	With the External_Storage sample, the chip writing process is not documented. Writing is limited to 32 data bytes, so only up to 32 data bytes can be written in a single AT command operation; all additional bytes will be ignored.
ANO43290	When a task is declared with a really too short value (e.g. 256), the Wireless CPU® resets immediately with a 190 exception.
CUS41433	When the application subscribes to SMS service, if the Wireless CPU® receives a "+CMTI" indication before "+WIND: 16" indication, then the SMS handler is not called and it's not notified for the other SMS received later.
ANO49342	When GPRS service is used in other task than main task, then it doesn't work.
CUS49697	Signal Generator example does not work. adl_tcuStart() or adl_tcuStop() API doesn't works in low IRQ handler, as described in ADL user guide
CUS50907	There is a change in Audio service behaviour about the note definitions. Since Open AT® Software Suite v2.10 there is a change on frequency range according to note scale. For a same note scale, now frequency range is lower. So melody which has been defined in Open AT application before Open AT® Software Suite v2.10 could be now too low in frequency , so it could not be heard. The sample Sound Demo should be updated too.

6.2 Open AT® IDE known Problems

Id	Description (What / When)
ANO39333	The RTE mode does not work on Windows VISTA: the RTE application is frozen and does not respond anymore.

Open AT® Software Suite v2.12 Release Note Restrictions & know problems

Id	Description (What / When)
ANO35826	Open AT® project creation systematically fails if some special characters are used for project name (&,) in the Wizard.
CUS37359	On specific user system configurations, modifications performed during the Open AT® Software Suite installation (such as the JRE installation) are taken into account only after the computer restarts. The Setup engine is currently not able to detect such a restart need, and does not warn the user about it.
CUS42857	Sometimes, in RTE under Eclipse IDE, the linker crashes and the application is not completely built.

6.3 Open AT® TCP/IP and Internet Plug-Ins Restrictions

Please note that the SNMP sample is not provided

Id	Description (What / When)
DEV36615	When 100 mails are stored in the maildrop, the getList() may result in a reset of the Wireless CPU®.
ANO36804	In some cases, writing on a socket already shut down doesn't cause any error.
ANO35171	When GSM bearer is used, ATH from external terminal stops the bearer link.
CUS39557	GSM data call not handled properly when a TCP data channel is already established.
CUS41717	When AT+WIPCFG=0 is executed to stop the stack, the Wireless CPU® resets if the FTP/SMTP/POP3/HTTP session is active. Work Around: before closing stack using +WIPCFG=0, sockets/sessions should be closed first (using +WIPCLOSE AT command), then bearers should be stopped (using +WIPBR AT command), then bearers should be closed (using +WIPBR AT command) then IP stack can be closed (using +WIPCFG=0 AT command).
ANO42797	Wireless CPU® will reset when WIP_CEV_READ event occurs while reading a file from POP3 Server over GPRS.
CUS46367	WIP_COPT_POP3_MAILSIZE option will return the value received by the 'LIST n' command and no the 'RETR n' command.
ANO46900	[WIP / CMUX] It is impossible to create a PPP connexion on MUX UART
ANO47516	[WIP/RTE] RESET when launching an WIP application by RTE using ECLIPSE

Open AT® Software Suite v2.12 Release Note Restrictions & know problems

Id	Description (What / When)
ANO49267	Customer may be limited on the number of connexion that can be simultaneously handled.
ANO45470	While sending data from the UDP socket, an extra ETX character is received at peer UDP socket end and further data can't be sent from the same sender UDP socket side to the peer
ANO49013	[WIP] : WIP_BOPT_ETH_PROMISC boolean value is not taken into account when wip_bearerSetOpts() is called
ANO49014	[WIP] : WIP_BOPT_ETH_ALLMULTI boolean value is not taken into account when wip_bearerSetOpts() is called
ANO48818	Cant go back in data mode after +++ when using UART PPP bearer
ANO49116	FINALIZER option doesn't work with ip tunnel channels

6.4 Open AT® Security Plug-Ins Restrictions

Id	Description (What / When)
ANO47945	The following options of the GetOpts function don't work correctly or provide unintelligible results: WIP_COPT_PUB_KEY, WIP_COPT_EXT_CRITICAL, WIP_COPT_PUB_KEY_ALGO and WIP_COPT_SIG_ALGO. It is recommended not to use these options.
ANO48185	TLS Ciphers are being used while SSLV3 version is used during channel creation. Though, the channel is created successfully as the client is able to handshake properly with the server but the underlying protocol used is not correct.
ANO50375	In case of big transfer, customer should use smaller buffers or increase the internal SSL write buffer size to send its data

6.5 Open AT® C-GPS Plug-In OPUS I Restrictions

Id	Description (What / When)
DEV36673	Performance of C-GPS in RTE mode are degraded because processing Open AT® application in RTE mode is slower than in target mode.

Open AT® Software Suite v2.12 Release Note Restrictions & know problems

Id	Description (What / When)
ANO41489	When the stack is under heavy work loads, one second NMEA data send from Open AT® application to UART1 and USB is lost. This issue is systematic on the sample application (QueryApp) after processing the app several hours.
ANO41514	When the position pinning function is enabled, the core will not unpin the position until the position error of over 20 m between the pinned position and the latest GPS measurement.

6.6 Open AT® C-GPS Plug-In OPUS III Restrictions

Id	Description (What / When)
ANO47943	Sample QueryAppAiding - Module reset after AT+ERAID
ANO48517	When an application tries to switch on "pass-thru" mode, if it changes the UART baud to dot it, then the application tries to subscribe again to GPIOs and writes them. This action causes a Wireless CPU® reset with the chipset Opus III. A workaround to prevent from resetting is to changes the source code as described in the Annex §5
N/A	Samples documents such as readme.html, provided in the plug-in, are in preliminary format, and some responses return by AT commands are different from those indicated in the document.
N/A	On Open AT® Software Suite v2.01, with FW R7.1, the C-GPS plug-ins can only be used with Nanoride hardware. With the chipset Opus III, the plug-ins C-GPS will only work with version of Firmware superior or equal to R7.1a (Open AT® Software Suite v2.02).
N/A	with Nanoride hardware; the parameter "OPUS_III_CHIPSET_ePV36" must not be defined; In the QueryApp sample this define must be removed, to be used on Nanoride hardware.

6.7 Open AT® GR Plug-In Restrictions

Id	Description (What / When)
ANO50976	E2IPO: Cannot timeout when connect incorrect port number but correct IP address
ANO50990	E2IO: <op>=3 for "IO13","IO14" return 4

7 Memory Information

7.1 With ADS compiler

Details:

	WIP Library	WIPSoft Library
Size	611kbytes	110kbytes
Max RAM size used	7.65kbytes	4.55kbytes

WIPSoft binary

Binary size: 145kbytes

	WIP Library (KB)	WIPSoft Library (KB)	RAM size use by lib+ appli (KB)
RAM size	5.19	4.55	10.78

7.2 With GCC compiler

Details:

	WIP Library	WIPSoft Library
Size	6309 kbytes	790 kbytes
Max RAM size used	X	X

WIPSoft binary

Binary size: 192kbytes

	WIP Library (KB)	WIPSoft Library (KB)	RAM size use by lib+ appli (KB)
RAM size	5.19	4.55	12.9

7.3 With RVDS compiler

Details:

	WIP Library	WIPSoft Library
Size	593 kbytes	95kbytes
Max RAM size used	7.64	4.55

WIPSoft binary

Binary size: 138kbytes

	WIP Library (KB)	WIPSoft Library (KB)	RAM size use by lib+ appli (KB)
RAM size	5.19	4.55	10.68

For more information about how to handle RAM and Flash with Open AT® applications, please refer to documentation [\[1\]](#)

