

Atmosic RF Tool

Release Note

SUMMARY: This document provides details on new features/fixes/known issues of the Atmosic RF Tool.



Atmosic™

Table of Contents

Acronyms and Abbreviations	2
1. Purpose	3
2. New Features / Functionality	3
2.1 Application Version	3
2.2 Application Functionality	4
3. Limitations & Known Issues	4
Reference Documents	4
Revision History	5

Acronyms and Abbreviations

Acronyms	Definition
ATMx201	ATM2201 ATM3201
ATMx221	ATM2221 ATM3221
ATM33/e	ATM3325 ATM3330 ATM3330e
ATM34/e	ATM3425 ATM3430 ATM3430e
EVK	Evaluation Kit
FW	Firmware
OTA	Over-The-Air
PV	Photovoltaic
SDK	Software Development Kit

1. Purpose

This release notes provide details on new features/fixes/known issues as part of the Atmosic RF Tool. This Windows tool application supports the EVK platform with Atmosic SDK 5.4.x or later based on the following devices/platforms:

- ATM2201, ATM2221, ATM3201, ATM3221, ATM33/e, ATM34/e EVKs

Please visit [Atmosic Support Website](#) for the following documentation:

- Atmosic RF Tool User Guide
- EVK User's Guide for ATMx201
- EVK User's Guide for ATMx221
- ATM33/e Evaluation Kit User Guide
- ATM34/e Evaluation Kit User Guide

2. New Features / Functionality

2.1 Application Version

The version is now displayed on the landing page of the application.



2.2 Application Functionality

The Atmosic RF Test Tool is for testing Tx and Rx RF performance, and Tx output power of the ATM2/ATM3, ATM33/e, or ATM34/e Wireless SoC Series. The RF Test Tool can also be used for Rx sensitivity measurements, FCC/CE pretest, and certification.

3. Limitations & Known Issues

The following limitations and known issues apply to this release for all Atmosic devices.

Issue	User needs to select the platform before starting the test
Impact	The tool can't auto-detect which platform is going to be tested. User needs to select the platform on the GUI.
Resolution	NA

Reference Documents

Title	Document Number
ATM33/e Series Evaluation Kit User Guide	ATM33_e-UGEVK
ATM34/e Series Evaluation Kit User Guide	6441-0010-0011
DevTools Mobile Apps User Guide	ATM-UG
EVK User's Guide for ATMx301/ATMx202	ATMx201-UG
EVK User's Guide for ATMx221	ATMx221-UG

Revision History

Date	Version	Description
Apr 22, 2024	1.6.16.1	<ul style="list-style-type: none"> ● Remove plotting Rx NOP statistic ● Correct the default Tx Power table ● Change default baud rate to 460800 for default HCI vendor images ● Add saving platform selection in INI config ● Fix built-in ATM34x CHCI firmware images for the 15.4 test ● Sync 15.4 Rx test CRC with Tx Auto Ack ● Export 15.4 Tx test Interval param for tuning ● Hint 15.4 Rx test timeout value for continuous ● Reformat 15.4 Tx/Rx test results ● Separate 15.4 Tx/Rx input param blocks ● Enable keyboard arrow key control over scale tuning UI component ● Change 15.4 Tx test power unit (dBm) ● Export 15.4 Rx test CRC enable option ● Retire the flow for programming the ATMx2xx-x0x image ● Pack ATMEVK_3330e_QN_7, ATMEVK_3325_CM and ATMEVK_3406_DQK_2 HCI image ● Fix ATM34x stop command sequence for single tone Tx test
Dec 14, 2023	1.6.15.0	<ul style="list-style-type: none"> ● Update 15.4 Rx test timeout unit ● Stop plotting after the window closing ● Fix UI expression alignment for selection input with text input ● Add button to refresh COM ports ● Support 15.4 test command
Nov 22, 2023	1.6.14.1	<ul style="list-style-type: none"> ● Fix the resp of HCI Debug Reg Write parsing for non-ATM34 platforms ● Turn off the CTE tab for ATM34 ● Support Tx packet count for ATM34

		<ul style="list-style-type: none">• Add a combo box to select platforms. Remove auto-selecting on platforms• Bypass retrieving NOP of Tx for ATM34• Fix 16M Xtal calibration flow for ATM34• Rename mpf.bat to program_by_openocd.bat



ATMOSIC TECHNOLOGIES – DISCLAIMER

This product document is intended to be a general informational aid and not a substitute for any literature or labeling accompanying your purchase of the Atmosic product. Atmosic reserves the right to amend its product literature at any time without notice and for any reason, including to improve product design or function. While Atmosic strives to make its documents accurate and current, Atmosic makes no warranty or representation that the information contained in this document is completely accurate, and Atmosic hereby disclaims (i) any and all liability for any errors or inaccuracies contained in any document or in any other product literature and any damages or lost profits resulting therefrom; (ii) any and all liability and responsibility for any action you take or fail to take based on the information contained in this document; and (iii) any and all implied warranties which may attach to this document, including warranties of fitness for particular purpose, non-infringement and merchantability. Consequently, you assume all risk in your use of this document, the Atmosic product, and in any action you take or fail to take based upon the information in this document. Any statements in this document in regard to the suitability of an Atmosic product for certain types of applications are based on Atmosic's general knowledge of typical requirements in generic applications and are not binding statements about the suitability of Atmosic products for any particular application. It is your responsibility as the customer to validate that a particular Atmosic product is suitable for use in a particular application. All content in this document is proprietary, copyrighted, and owned or licensed by Atmosic, and any unauthorized use of content or trademarks contained herein is strictly prohibited.

Copyright ©2023 by Atmosic Technologies. All rights reserved. Atmosic logo is a registered trademark of Atmosic Technologies Inc. All other trademarks are the properties of their respective holders.



Atmosic Technologies | 2105 S. Bascom Ave. | Campbell CA, 95008
www.atmosic.com