RT-THREAD W60X SDK Release Notes

RT-THREAD Document Center

Copyright @2019 Shanghai Ruisaide Electronic Technology Co., Ltd.



WWW.RT-THREAD.ORG

Thursday 12th September, 2019

Machine Translated by Google	

Table of contents

Table of consents					i
1 Version 1.0.2	 	 	 		1
2 Version 1.0.1	 	 	 		1
3 Version 1.0.0	 	 	 		1
4 Version 0.6.0	 	 	 		1
5 Version 0.5.0	 	 	 		1
6 Version 0.4.0	 	 	 		1
7 Version 0.3.0	 	 	 		2
8 Version 0.2.0	 	 	 		2
0.1/					2

RT-Thread W60X SDK Release Notes

1 Version 1.0.2

• Improve Micropython routines to support more peripherals • Fix the problem of Chinese path packaging failure • Fix

the problem that the packaged program cannot run on 32-bit system

• Fix the problem that the IP address of the comprehensive routine cannot be displayed • Fix the problem that the watchdog cannot be reset

in some cases • Update the server address in the MQTT routine

2 Version 1.0.1

• Updated Micropython examples • Modified

MDK templates to optimize code size • Improved Tencent

Cloud example documentation •

Modified Oneshot network configuration library to support custom

APs • Updated development board images

3 Version 1.0.0

Synchronize RT-Thread source code

4 Version 0.6.0

• Improved menuconfig graphical configuration •

Updated RT-Thread version 4.0.2 • Fixed known

bugs and enhanced SDK stability.

5 Version **0.5.0**

Added firmware download guide

document • Added W600 support document •

Improved serial port download

experience • Improved

example documentation • Fixed known bugs and enhanced SDK stability.

6 Version **0.4.0**

• Added 4 general routines • Added

comprehensive routines •

Supported Linux firmware packaging



Section 7 Version 0.3.0

• Fix compatibility issues • Fix

known bugs and enhance SDK stability.

7 Version 0.3.0

• Added about 30 routines • Upgraded

RT-thread version 4.0.1 • Adapted to W60x 3.1

hardware version • Improved the routines

made earlier

8 Version 0.2.0

• Added network widget routines. •

Added a sleep driver to enable system sleep and reduce power

consumption. • Optimized network parameters to improve

network throughput. •

Optimized memory usage. • Fixed known bugs and enhanced SDK stability.

9 Version 0.1.0

Added complete peripheral driver code. 3 routines using RT-Thread operating system, LED flashing, MicroPython routine,
Connect to OneNET cloud platform and provide documentation tutorials.

