

Module Platform Merges WiLink 6.0 Solution with TI OpenLink Drivers



Texas Instruments premiered its first module platform housing the WiLink 6.0 (WL1271) single-chip, wireless combo solution with TI's open source, Linux-based OpenLink drivers. The OpenLink drivers are built on the community-validated mac80211 Wi-Fi driver and BlueZ Bluetooth protocol stack. The first in a series of such open source platforms from TI, the new WiLink 6.0 OpenLink platform is pre-integrated with TI's AM18x Sitara ARM microprocessors (MPUs). This enables customers developing industrial or point-of-service applications on cost-effective ARM MPUs to easily introduce reliable, low-power Wi-Fi and Bluetooth wireless technologies.

This release also signifies the first time TI's customers can easily repurpose Sitara ARM MPU-based designs as Wi-Fi access points via the new WiLink 6.0 OpenLink platform. OpenLink technology offers mobile-grade, battery-optimized Wi-Fi connectivity supporting native Linux designs, giving customers tested wireless technologies that can be easily re-integrated into designs as they migrate from one kernel version to the next. Additionally, TI's mac80211 Wi-Fi driver is optimized to maximize system level throughput.

As a result, battery-friendly customer products built on Sitara ARM MPUs can serve as a mobile Wi-Fi gateway or support peer-to-peer file transfers with other Wi-Fi enabled devices. These capabilities eliminate the need for external access points and create new opportunities for unique use cases depending on mobile, self-networking devices.

The quick-start experience and other key features The AM18x Sitara ARM EVM + WL1271 Development Kit is the latest version of TI's original AM18x Sitara ARM EVM and includes elements that create a unique, quick-start experience right out of the box. Meaning a user can be up and running with a demo application in 30 minutes or less.

Other key features include:

OpenLink™ open source drivers (Wi-Fi and Bluetooth technologies)

- Native Linux connectivity solutions
- Simplified re-integration with Linux kernel upgrades
- Peer-tested technologies

Predefined, validated hardware interfaces and software functionality

- Minimized risk and design trade-off analysis

WPA supplicant, hostapd, BlueZ Stack, Open Obex software profiles

- Inclusion of all components required for end-to-end connectivity functionality
- First-time availability of soft access point via AM18x Sitara ARM EVM

Integrated system components (all firmware, low-level drivers and applications)

- Reduced engineering costs, faster time-to-market

Optimized system-level power consumption and throughput

- Lower power, higher throughput in complex system use cases

Robust TI E2E community and third party support

- Innovation through collaboration
- Faster time-to-market

The production-ready WiLink 6.0 (WL1271) OpenLink module is packaged as a daughter card and bundled in the AM18x Sitara ARM EVM + WL1271 Development Kit, priced at \$1,150.00.

For customers already working on an AM18x Sitara ARM EVM, the standalone daughter card is available for \$249. [Note: The WiLink 6.0 OpenLink daughter card is compatible with all existing AM18x Sitara ARM EVMs, except the AM1810 Sitara ARM MPU.]

- TI's AM18x EVM + WL1271 Development Kit: www.ti.com/AM18x-pr-es [1]
- TI's standalone WiLink 6.0 daughter card: www.ti.com/AM18xWLDC-pr-es [2]

Find out more about TI's wireless connectivity solutions

- TI's OpenLink software development kit: www.ti.com/openlink-sdk [3]
- TI's OpenLink community site: <http://openlink.org> [4]
- TI's WiLink 6.0 solution (WL1271): www.ti.com/wilink6 [5]
- TI's AM1808 Sitara ARM MPU: www.ti.com/am1808 [6]
- TI's wireless connectivity solutions: www.ti.com/wirelessconnectivity [7]
- TI's wireless connectivity Wiki: www.ti.com/connectivitywiki [8]

More information can be found here: www.ti.com/am18x-pr [9]

Or learn more at www.ti.com [10].

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Published on Electronic Component News (<http://www.ecnmag.com>)

Source URL (retrieved on 01/31/2015 - 4:35am):

http://www.ecnmag.com/product-releases/2011/07/module-platform-merges-wilink-60-solution-ti-openlink-drivers?qt-most_popular=0

Links:

- [1] <http://www.ti.com/AM18x-pr-es>
- [2] <http://www.ti.com/AM18xWLDC-pr-es>
- [3] <http://www.ti.com/openlink-sdk>
- [4] <http://openlink.org>
- [5] <http://www.ti.com/wilink6>
- [6] <http://www.ti.com/am1808>
- [7] <http://www.ti.com/wirelessconnectivity>
- [8] <http://www.ti.com/connectivitywiki>
- [9] <http://www.ti.com/am18x-pr>
- [10] <http://www.ti.com>