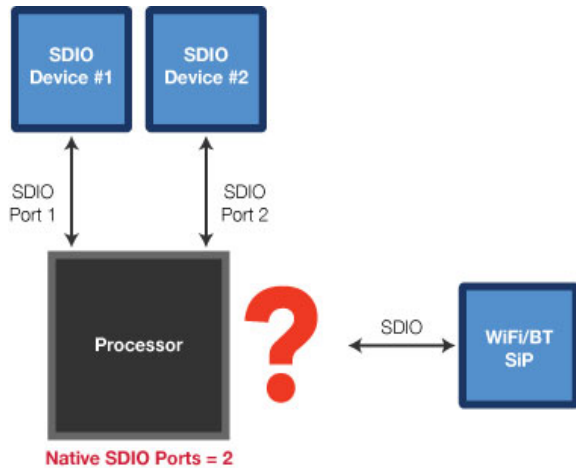


## QuickLogic Enables Easy Integration of SDIO-Based Wi-Fi/Bluetooth Peripheral Devices

WDD Staff



[QuickLogic](#) [1] (Sunnyvale, CA) has announced the availability of an SDIO-to-USB catalog CSSP solution that enables SDIO-based peripheral devices to connect to processors through a USB port. SDIO-based peripheral devices such as Wi-Fi, Bluetooth, GPS, and others are becoming much more common, leading to a need for increased support in non-consumer applications. Features include:

- SDIO-limited CPUs to connect to additional native SDIO Wi-Fi/Bluetooth devices
- Enables developers of healthcare, industrial and infrastructure devices to easily integrate SDIO-based Wi-Fi/Bluetooth peripherals designed for smartphone and tablet applications.
- Shortens time-to-market by enabling use of pre-certified SDIO-based Wi-Fi/Bluetooth modules.

For more information, visit [www.quicklogic.com](http://www.quicklogic.com) [1].

**Source URL (retrieved on 01/29/2015 - 4:04pm):**

<http://www.wirelessdesignmag.com/product-releases/2013/06/quicklogic-enables-easy-integration-sdio-based-wi-fi/bluetooth-peripheral-devices>

**Links:**

[1] <http://www.quicklogic.com>