TI Home > Semiconductors > Digital Signal Processor & ARM Microprocessor Platforms > WL1271 Daughter Card for AM18X and OMAP-L1 EVMs and Experimenters

WL1271 Daughter Card for AM18X and OMAP-L1 EVMs and Experimenters Status: ACTIVE

TMDXWL1271DC18XL1X

Description/Features

Technical Documents Support

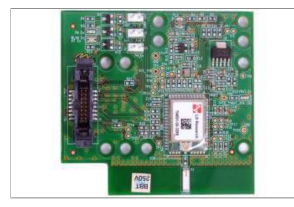
<u>Support & Community</u>

Order Now

Description

The WL1271 daughter card for AM18x and OMAP-L1 EVMs is a WLAN and Bluetooth® (BT) add-on card, based on the LS Research TiWi module with Texas Instruments WL1271 device. WL1271 is part of TI's WiLink™ 6.0 product family. The add-on card comes bundled with a comprehensive software package for Linux 2.6, including a WLAN driver providing mobile WLAN connectivity solution for home/SOHO and public environments, and a Bluetooth driver integrated to Linux BlueZ (BT Stack). The WL1271 daughter card will be included in the EVM Box for AM1808 EVM (TMDSEVM1808L).

For additional information (including integrated software development kit [SDK] package and driver release), please visit the Wiki



TMDXWL1271DC18XL1x Daughter Card



Part Number Texas Instruments Status Price (US\$)