TiWi Evaluation Modules

LS Research announces the release of COM6L for the TiWi5 & TiWi-BLE modules. These evaluation modules utilize a special 100 pin card-edge commonly found in the Texas Instruments MPU development platforms. Key features of the COM6L include:

Supports requirements for the TI COM (Connectivity On Module) solutions
Supports BeagleBoard and BeagleBoard-XM with adapter
Utilizes the FCC / IC certified and ETSI tested LSR dipole antenna

COM6L SPECIFICATIONS

Dimensions: .955 X 1.495 inches
 Ships with TiWi-BLE U.FL module

LSR Part Number: 450-0097



COM6L-T5 SPECIFICATIONS

Dimensions: 1.125 X 1.495 inches

- Ships with TiWi-5 U.FL module
- LSR Part Number: 450-0085



TiWi-BLE ADAPTER FOR BeagleBone SPECIFICATIONS

- Uses exisiting BeagleBone expansion connectors
- Utilizes the FCC / IC certified and ETSI tested LSR dipole antenna
- Provides level shifting capabilities to convert between BeagleBone and TiWi-BLE
- · LED's to provide quick visual of the following:

Power setting within acceptable parameters Wi-Fi is enabled

Bluetooth is enabled



TiWi-SL WI-FI Pmod FOR XILINX SPECIFICATIONS

- Dimensions: .850 X 1.59 X .34 inches
- TI CC3000 SimpleLink
- Supports Avnet Spartan-6 LX9 MicroBoard
- 4 Mbps (TCP) / 7 Mbps (UDP)
- 3 wire SPI interface to processor
- FCC / IC Certified, ETSI tested
- On-board chip antenna





Additional LS Research Information & Support

LSR Homepage RF Modules

www.lsr.com/products

EMC Certification Support Forum www.lsr.com/certification_center http://forum.lsr.com

Product Development TiWi™ Wiki www.lsr.com/design_services http://wiki.lsr.com

Ordering Information

Part Number	Description
450-0085	COM6L-T5 Adapter Board with U.FL
450-0086	COM6L-T5 Adapter Board with Chip Antenna
450-0097	COM6L Adapter Board with U.FL
001-0001	2.4 GHz Dipole Antenna
080-0001	U.FL to SMA Bulkhead cable

LS Research Authorized Distributors

Americas EMEA and Israel

Arrow Electronics Arrow Electronics

www.arrow.com/business-with-arrow.emeasa.html

Avnet Electronics Marketing Digi-Key Corporation www.avnetexpress.com www.digikey.com

Digi-Key Corporation EBV Elektronik www.digikey.com www.ebv.com

Mouser Electronics Mouser Electronics www.mouser.com www.mouser.com

Silica

www.silica.com

Telsys

www.telsys.co.il

Important Notice: The products and services of LS Research described herein are sold subject to LS Research standard terms and conditions of sale. Customers are advised to obtain the most current and complete information about LSR products and services before placing orders. LS Research assumes no liability for applications assistance, customer's applications or product desigs, software performance, or infringement of patents. The publication of information regarding any other company's products or services does not constitute LS Research's approval, warranty or endorsement thereof.