

Innovative **Technology** for a **Connected** World

Wireless Development Kits Proprietary RF Modules



Size, speed, range, power consumption, and cost are all important issues to engineers integrating RF connectivity. Laird Technologies addresses these issues with compact 2.4GHz, 900MHz, and 868MHz modules. Designed for fast OEM integration, our radios suit applications where both high reliability and long range are essential.

Laird Technologies' Development Kits provide a complete design environment to help engineers get up and running with our solutions in a matter of minutes. Each system includes the radio modules and accessories required to install and test RF, allowing for reduced R&D costs, quick agency certification, and fast time to market.

Development Kits are not just for engineers working with tight resources, limited time or varying experience. All OEMs can benefit from our comprehensive tools and highly technical expertise in the complex field of RF.

SOFTWARE

In an easy menu-driven format, our Windows-compatible software provides several helpful development utilities, allowing OEMs to quickly begin performing tests for configuration modes, range measurements, antenna evaluations, power management, and data throughput. Designers can easily program the radio modules to any desired configuration with the EEPROM Viewer/Editor feature.

CONFIGURATION

All Laird Technologies' radio modules have configuration parameters stored in EEPROM that are used to customize the serial interface mode and provide for general system set-up. The modules ship with default parameters already configured to enable plug-and-play (these can be changed using our development tools or with custom interfaces developed by the OEM.)

FEATURES

- Testing and tuning antennas
- Hardware and software integration
- Increasing transmission range
- Finding best mode for data rate and network

ANTENNAS

Antenna type, gain, and location are among the most critical elements of a wireless system. Laird Technologies' kit allows OEMs to connect different antennas and evaluate their performance in various situations. In addition, our engineers can provide a comprehensive antenna review during the design process to determine the best antenna and location for the application.

COMPLIANCE

RF products are required to meet regulatory compliance such as FCC (USA), IC (Canada), and CE(Europe). Our radio module approvals help eliminate significant costs and time, even when regulatory compliance is still required for the final product. Laird Technologies' experts can help guide OEMs through the approval process.

- Optimizing system timing
- Finding best configuration for application
- Lowest Cost

global solutions: local support ™

USA: +1.800.492.2320 Europe: +44.1628.858.940 Asia: +852.2268.6567

wirelessinfo@lairdtech.com www.lairdtech.com/wireless Wireless development kits are also available for our range of standards based wireless modules, covering Bluetooth, 802.11 and ZigBee. Please contact Laird Technologies for further information or visit www.lairdtech.com/wireless.



Innovative **Technology** for a **Connected** World

Wireless Development Kits Proprietary RF Modules

SDK-AC4424-100

SDK-AC4490-1x1

What's Included:

Two (2) RF Modules Choose from Laird Technologies' 2.4GHz,

900MHz or 868MHz RF Modules

RS232, RS485, 5V/3.3V serial TTL, and USB Two (2) Adapter Boards

> interfaces are supported. Features include: 1) loop-back for distance-testing using

one computer

2) status/communications LED indicators 3) switches for easy configuration & reset

4) test points for troubleshooting

One (1) Utilities CD Script-driven utilities include:

1) transmit/receive emulator

2) single-line command interface

3) EEPROM viewer/editor; configuration

information storage file

4) "What's This?" Help File format provides descriptions of each configuration option

5) Error checker prevents configuration errors

Two (2) AC Power Adapters Power for adapter board and radio module; USB

and battery power optional

Two (2) DB9 Serial Cables Connect the adapter boards to a PC via DB9

Two (2) USB Cables Connect the adapter boards to a PC via USB

Two (2) Antennas Convenient, small antennas plug directly into the

radio module's connector. Longer range antennas are also available for external antenna modules.

2.4GHz Systems:

PRM110 RF modules, -40° to +80°C, 3.3V, serial interface,	DVK-PRM110
u.fl antenna connector, +4dBm to +21dBm power output	
PRM111 RF module, -40° to +80°C, 3.3V, serial interface,	DVK-PRM111
integral antenna, +4dBm to +21dBm power output	
PRM112 RF modules, -40° to +80°C, 3.3V, serial interface,	DVK-PRM112
u.fl antenna connector, +4dBm to +18dBm power output	
PRM113 RF module, -40° to +80°C, 3.3V, serial interface,	DVK-PRM113
integral antenna, +4dBm to +18dBm power output	
AC4424 RF Modules, -40° to +80°C, 5V, TTL serial interface,	SDK-AC4424-200

MMCX antenna connector, 200mW power output

AC4424 RF Modules, -40° to +80°C, 5V, TTL serial interface, MMCX antenna connector, 100mW power output

AC4424 RF Modules, -40° to +80°C, 5V, TTL serial interface, SDK-AC4424-9

MMCX antenna connector, 10mW power output

AC4424 RF Modules, -40° to +80°C, 5V, TTL serial interface, SDK-AC4424-9A

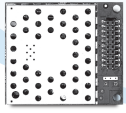
integral antenna, 10mW power output

MMCX antenna, 5mW power output

megiar amemia, romin porter output	
900MHz Systems:	
AC4790 RF Modules, -40° to +80°C, 3.3V, TTL serial interface,	SDK-AC4790-1000M
MMCX antenna connector, 5mW-1000mW variable power output	
AC4790 RF Modules, -40° to +80°C, 3.3V-5.5V, TTL serial interface,	SDK-AC4790-200M
MMCX antenna connector, 5mW-200mW variable power output	
AC4790 RF Modules, -40° to +80°C, 3.3V-5.5V, TTL serial interface,	SDK-AC4790-200A
integral antenna, 5mW–200mW variable power output	
AC4790-1x1 tiny RF Modules, -40° to +80°C, 3.3V, TTL serial interface,	SDK-AC4790-1x1
10mW variable power output	
AC4490 RF Modules, -40° to +80°C, 3.3V, TTL serial interface,	SDK-AC4490-1000M
MMCX antenna connector, 5mW–1000mW variable power output	
AC4490 RF Modules, -40° to +80°C, 3.3V-5.5V, TTL serial interface,	SDK-AC4490-200M
MMCX antenna connector, 5mW-200mW variable power output	
AC4490 RF Modules, -40° to +80°C, 3.3V-5.5V, TTL serial interface,	SDK-AC4490-200A
integral antenna, 5mW–200mW variable power output	

10mW variable power output 868MHz Systems: AC4868 RF Modules, -40° to +80°C, 3.3V, TTL serial interface, SDK-AC4868-250M MMCX antenna connector, 5-250mW power output AC4486 RF Modules, -40° to +80°C, 3.3V-5.5V, TTL serial interface, SDK-AC4486-5A integral antenna, 5mW power output AC4486 RF Modules, -40° to +80°C, 3.3V-5.5V, TTL serial interface, SDK-AC4486-5M

900/863 GHz Model



The details contained within the document are subject to change. Download the product specification from www.lairdtech.com/wireless for the most current specification.

1X1-inch Model

AC4490-1x1 tiny RF Modules, -40° to +80°C, 3.3V, TTL serial interface,





LWS-SPEC-LDKit 0209

Any information furnished by Laird Technologies and its agents is believed to be accurate and reliable. Responsibility for the use and application of Laird Technologies materials rests with the end user since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability, or suitability of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies terms and conditions of sale in effect from time to time, a copy of which will be furnished upon request. For further information please visit our website at www.lairdtech.com. Alternatively contact: wirelessinfo@lairdtech.com. Bluetooth is a tademark owned by Bluetooth SIG, Inc., USA and licensed to Laird Technologies.

© 2009 All Rights Reserved. Laird Technologies is a registered trademark of Laird Technologies, Inc.

Downloaded from Elcodis.com electronic components distributor

2.4 GHz Models