

2

EVALUATION/SYSTEMS

SC SERIES BASIC EVALUATION / DEVELOPMENT SYSTEM

The EVAL-916-SC is a cost-effective way to evaluate the SC Series and begin integrating it into your own product. The kit features an on-board encoder / decoder with buzzer and relay outputs that allow range and interference testing in anticipated use environments. When you are ready to begin development, a convenient prototyping area with breakout headers and regulated power supply allows for rapid testing and interface.



ORDERING INFORMATION

DESCRIPTION

SC Basic Evaluation System

SC-PA Basic Evaluation System

SC-S Basic Evaluation System

Basic Kit Includes

- 2 Assembled Evaluation / Proto boards
- 2 SC Transceiver Modules*
- 2 CW (SC, SC-S) or RCS (SC-PA) Series Antennas
- 2 Extra RPSMA Antenna Connectors (SC, SC-S only)
- 2 9V Batteries
- Detailed Data Guides
- FCC Part 2 + Part 15 Guidelines

PART #

EVAL-916-SC-P

EVAL-916-SC-S

EVAL-916-SC-PA

The most complete way to evaluate the SC Series and then begin the integration of it into your own design. The kit allows for full evaluation of the SC modules, and speeds the development of your own design via the included boardset which features an onboard prototyping area, RS-232 interface and breakout headers. Windows demonstration software is included.



SC Master Kit Includes

- 2 Assembled Development Boards w/Prototyping Area and RS-232
- 4 SC Transceiver Modules*
- 1 Software/Support CD
- 2 CW (SC, SC-S) or RCS (SC-PA) Series Antennas
- 2 Extra RPSMA Antenna Connectors (SC, SC-S only)
- 2 9V Batteries
- Detailed Manuals
- Part 2 & Part 15 Guidelines
- Free Technical Support



EVALUATION / DEVELOPMENT KITS

QS SERIES MASTER EVALUATION / DEVELOPMENT SYSTEM

The most complete way to evaluate the QS Series and then begin the integration of it into your own design. The kit allows for full evaluation of the QS modules, and speeds the development of your own design via the included development board. The board demonstrates interfacing to RS232 devices and microcontrollers. A large prototyping area with a break-



out header allows for quick and easy prototyping of your device on the development board itself. Drivers and software are included as well as source code and system examples to speed software development and system integration.

Features

QS Master Kit Includes

- 1 Assembled Development Board
- 2 QS USB Modules*
- 1 Software/Support CD
- Detailed Manuals
- Free Technical Support
- Pre-Assembled for Immediate Use
 Demonstration Software Included

Integrated RS-22 Level Converter

On-Board Demo Microcontroller

Sample Source Code Included

RS-232 <--> USB Interface

User Prototyping Area

ORDERING INFORMATION	
PART #	DESCRIPTION
MDEV-USB-QS	USB Master Development System

* Listed quantity includes those populated on demo / eval. boards.