



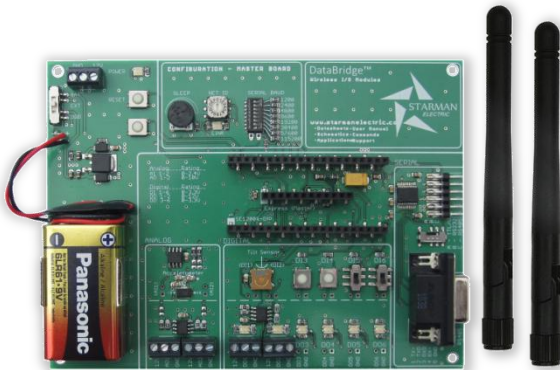
DataBridge™ SE1200-DK Wireless Module Evaluation Kits

Starman Electric's SE1200-DK kits provide a complete environment for development or evaluation of applications based on the DataBridge SE1200 wireless modules. Each development kit contains a complete package for immediate wireless evaluation using on-board components or direct interface to analog, digital, or serial signals. Evaluation board components and direct signal interfaces:

Analog: Accelerometer or 0-10V I/O

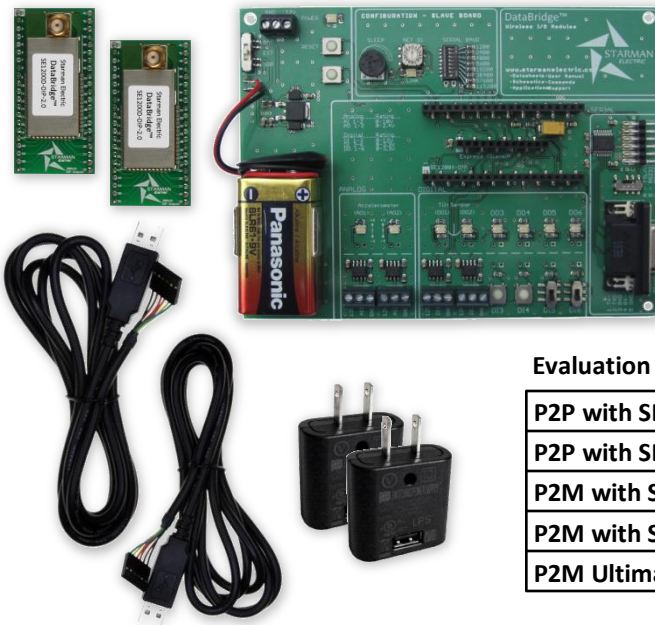
Digital: Tilt Sensor, Switches, Buttons, or 0-12V I/O

Serial: TTL UART, Serial-USB, RS232, or RS485



Evaluation boards arrive ready for use with an included battery or can be powered externally through a 12V external supply, USB port, or included USB wall adapter.

Five kit configurations are available for evaluation of SE1200A, SE1200D, or SE1200E wireless modules for point-to-point or point-to-multipoint applications.



SE1200-DK Evaluation Kits:

Evaluation Kit	Contents							Part Number	
	Master Eval Boards	Slave Eval Boards	SE1200A-DIP Modules	SE1200D-DIP Modules	SE1200E-DIP Modules	USB-Serial Cables	USB-Wall Adapters		Antennas
P2P with SE1200A	1x	1x	2x			2x	2x		SE1200-DK1
P2P with SE1200D	1x	1x		2x		2x	2x	2x	SE1200-DK2
P2M with SE1200A	1x	2x	3x			3x	3x		SE1200-DK3
P2M with SE1200D	1x	2x		3x		3x	3x	3x	SE1200-DK4
P2M Ultimate Dev. Kit	1x	4x	2x	5x	2x	5x	5x	5x	SE1200-DK5

*SE1200-DK2 Evaluation Kit pictured above

- [Chipset Datasheet](#)
- [Command Mode](#)
- [Buy Online](#)