

Long Range Identification Kit

Free2move's RFIDS™ active RFID technology offers robust identification, indication and sensing functions. Utilising the licence-free 2.4GHz ISM band with only 1 mW (0 dBm) radio output power, it can be used all over the world. The range is up to 60 metres (200 feet) in free air. Typical max indoor ranges are 20-30 metres (60-100 feet).

This Kit is intended to make it easy to perform demonstrations, site surveys, lab-work, education and software development. They are easy to set-up with any Windows XP/7 PC using either RS232/USB or LAN.

The Kit provides the essentials for identifying and configuring active RFID tags.



With the Long Range Identification Kit, you will be able to:

- Identify tags at up to 60 metres (200 feet) range
- Test out performance in the target environment
- Configure tags
- Develop applications
- View battery status and test batteries



The Kit includes:

- 1 × Reader with host interface, antennas and power adapter (EU, US, UK, AU)
- 3 × Samui™ identification tags
- Evaluation software, source code examples and documentation

Order no:	FSK-0703-U	RS232 & USB version
	FSK-0703-B	Bluetooth® version
	FSK-0703-L	Ethernet LAN version

(Plus freight. When ordering 3 or more kits, freight is waived)