

RFID DEMOKIT-1

Get up and running quickly with our RFID DEMOKIT 1!

Use it to quickly design your new product.

Use it to make “proof of concept” demonstrations.

Use it to make sales presentations.

Use it to put RFID technology to work now in a real application.

... the RFID Demokit-1 is a real development tool...



It includes:

- A fully functional reader/decoder with antenna in an attractive desktop enclosure
- Passive read-only RFID tags (a sampling of our tags, 8 in all)
- A 9V battery adapter for hand-held applications
- Simple software with source code examples. Software code can be used in your application.
- User manual with detailed instructions, including antenna construction.

You will need a power source (9-12 VDC regulated, 60mA). Our kit comes with a 9V battery adapter to test the reader in a hand-held application (battery not included).

Software examples are provided for Microsoft Windows 9x, XP, MS-DOS, or PALM OS. Source code in C, C++, BASIC, Visual BASIC, .Net and 8051Assembly language are given for using the reader and data packets, (software examples for time and place data logging, access control, reader testing, and hand held reader with schematic are included).

*demokit1.doc 1/1 jun07
Specifications and functionality are subject to change without notice.*