



IDS

The RFID Semiconductor
Company

DK-UHF RFID RD1

Development Kit for EPC Gen2 RFID Systems

With **R902DRM + SL900A**

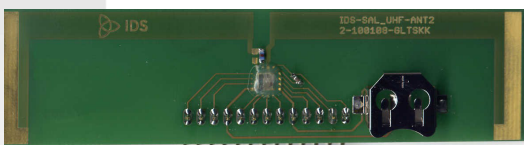
EPC Gen2 Development Kit for Medium-Power UHF RFID Systems

The kit can be used as a development system or as a module (via a connector to embed the board into a host system). The graphic user interface (GUI) can be used via a USB port of a PC. All mandatory commands and some optional commands (cool-Log™) for the EPC Gen2 standard are supported.

Content of Kit

- PCB with R902DRM, SPA2118, PIC and 10dB directional coupler
- PCB with SL900A (transponder)
- CD-ROM with demo application (incl. Gerber files), documentation, examples, firm- and software (incl. source codes)
- Poynting antenna (ETSI or FCC) with cable
- USB cable and power supply adapter
- 2 transponders (EPC Gen2)
- IC samples (2 x R902DRM + 5 x SL900A)

UHF RFID RD1 Development Kit



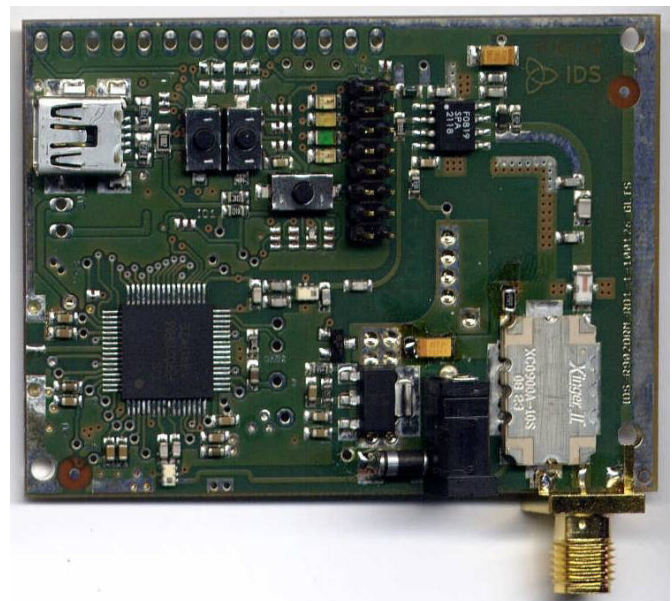
Key Features

- Enabling development of small form-factor EPC Gen2 readers (PCB size: 63 x 46 mm)
- Supports dense reader mode (DRM)
- Supports cool-Log™ commands for data logging

Development Kit

The development kit includes an R902DRM reader board with a PIC controller and a SL900A board. The kit comes with demo application and GUI software with source codes.

The kit is available for ETSI or FCC compliancy.



Graphic User Interface (GUI)

The UHF RFID RD1 kit includes GUI software for running the reader demo, and for controlling and changing the settings in the various registers over a PC using the USB port.

RFID Data Logging Demo System

The RD1 reader board can read the included tags using the GUI software. Also, the logging data of the SL900A smart data logger can be read and displayed by the reader and the GUI software. Furthermore, programming the settings of the data logger is done using the GUI software with the reader board.

About IDS Microchip AG

IDS Microchip AG is an RFID semiconductor company specialized in integrated circuits for RFID system solutions including readers, enhanced tags and labels with sensors for both HF and UHF systems. With its long history in RFID development, IDS offers one of the most complete semiconductor portfolios comprising both passive, semi-passive as well as active RFID systems.

Focusing on all silicon aspects of radio frequency identification (RFID) technology, IDS Microchip helps customers achieving cost-effective solutions. Its comprehensive portfolio comprises RFID and sensor-enabled integrated circuits and IP for highly integrated low-power RFID system solutions including fully integrated readers, enhanced tags and labels for HF and UHF systems. Founded in 1996 and privately funded, IDS Microchip is headquartered in Wollerau, Switzerland; with a design centre in Ljubljana, Slovenia, an office in Toronto and distributors throughout the world.

EMEA & Pacific IDS Microchip AG

Wächlenstrasse 5,
CH-8832 Wollerau, Switzerland
Phone: +41 43 8446-253
Fax: +41 43 8446-250
sales@ids-microchip.com

cool-Log™ is a registered trademark of IDS Microchip AG, Switzerland.

The DK-UHF RFID RD1 is intended for use in laboratories only!

Product Flyer is product information in short form. Characteristic data and other specifications are preliminary. IDS Microchip reserves the right to change or discontinue such products without notice. The information furnished here by IDS is believed to be correct and accurate as of the publication date. However, IDS shall not be liable to any third party for any damages, including but not limited to personal injury, property damage, loss of profits, loss of use, interruption of business or indirect, special, incidental, or consequential damages of any kind in connection with or arising out of the furnishing, performance, or use of the technical data. No obligation or liability to any third party shall arise or flow out of IDS' rendering technical or other services. Purchase of DK-UHF RFID RD1 does not imply any agreement with any third party patent holder or any grant of any licenses. Customers are solely liable for any infringement of third party's rights and therefore advised to sign patent licensing agreements with all third parties!

Americas & Asia IDS Microchip, Toronto Office

34 Granlea Rd,
Toronto, ON M2N 2Z5, Canada
Phone: +416 227-9196
Fax: +41 43 8446-250
sales@ids-microchip.com