



Products & Services > Developer Kits > Item Level

Product Overview

Architecture

Software

Modules

Developer Kits

Developer Kits Overview

SkyeModule DKM1-mini

SkyeModule DKM2

SkyeModule DKM4

SkyeModule DKM9

Item Level Developer Kit

Accessories

Professional Services

SkyeModule Item-Level Developer Kit

The SkyeModule Item-Level Developer Kit (ILDK) provides all the tools required to develop a complete item-level RFID solution encompassing HF and/or UHF technology. Based SkyeTek's Advanced Universal Reader Architecture (AURA), SkyeModules offer customers a high performance, secure, power-efficient solution that is embeddable in a broad range of products.

With the increasing number of item-level RFID pilots in the pharmaceutical and retail industries, the ILDK uniquely positions customers to adjust to the requirements for their target markets.

The SkyeModule Item-level Developer Kit contains:

- 1 M2-CF Module (CompactFlash form factor)
- 1 M9-CF Module (CompactFlash form factor)
- 1 Common Blade Interface Board (CBiB)
- 1 HF External Antenna
- 1 UHF External Antenna
- 1 MMCX to SMA Cable
- 1 9V Power Supply
- 1 Power Adaptor Kit
- 1 RS-232 Cable
- 1 USB 2.0 Cable
- SkyeTek Sample Tag Kit
- Demo Software
- Drivers
- Software Libraries

Contact Sales

Applications

Item-Level Invento

Related Informatic

SkyeModule M2 H

SkyeModule M9 U AURA Architecture

SkyeTek Software

Services

Purchase Terms | Usage Terms | Privacy | Site Map

© 2004-2006, SKYETEK, INC. ALL RIGHTS RESERVED.