

EMPRESS™ 2.4GHz Active RFID Reader SDK

(P/N: HKRAR-EM02-ETH)

What are included?



Active Reader		
1	EMPRESS™ 2.4GHz Active RFID Reader (Ethernet version) (P/N: HKRAR-EM02-ETH)	x 1
Active Tags		
2	Hussar™ Slim 2.4GHz Active RFID Tag (with key chain) (P/N: HKRAT-NT02)	x 20
3	Garrison™ Rugged 2.4GHz Active RFID Tag (P/N: HKRAT-RT02)	x 10
4	Garrison™ Responsive 2.4GHz Active RFID Tag (P/N: HKRAT-ZT02)	x 5
Tag Accessories		
5	Silicone Case for Hussar™ Slim Tag	x 3
	Badge for Hussar™ Slim Tag	x 3
6	Contains : - Xtractor™ - an ActiveX component for software development (Full version) - Demo / Testing Program with .NET version source code - User Manual	x 1

*Remote technical support via conference call and email.

What is EMPRESS™ SDK?

This EMPRESS™ SDK provides you with the API libraries and documentations necessary to install, build, and customize your RFID system. With the Empress Reader and samples of different tags included in the Kit, you can now quickly test and integrate RFID into your existing system.

About Xtractor™

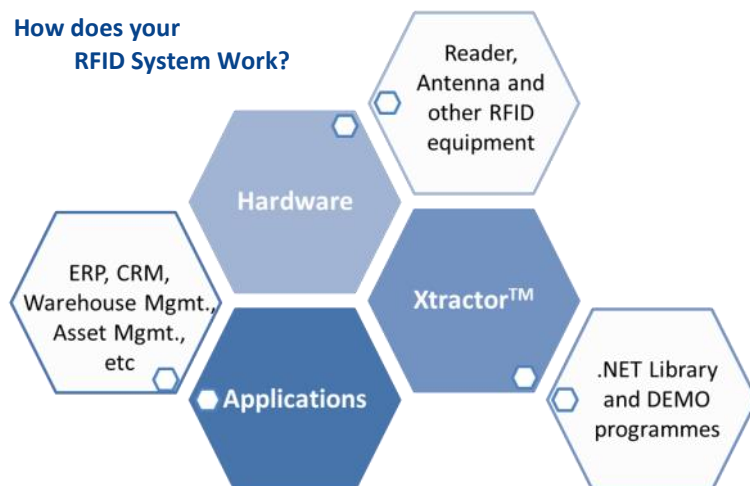
Works with Native Communication API, Xtractor™ is the best middleware for your RFID hardware integration. With a simple installation, it includes everything you need to begin developing your own RFID software system. Despite Reader drivers, native connections can be set to Readers. A united interface is ready for different Reader models. You are able to set up properties of connected readers (depend on reader models).

Xtractor™ also serves as a start-up programme for your RFID application to read, write, and list detected tags.

It includes

- Simple interface available as .NET and DLL.
- Libraries for application customization
 - API development documentation
 - Product documentation
 - Development examples
(for Microsoft Windows (32- or 64-bit) with C# or VB.NET.)
 - DEMO application (programming sample and tutorials)
 - User Manual

How does your RFID System Work?



System Requirements:

- Operating System: 32- or 64-bit; Windows 8, 7, Vista, Windows XP (Professional, Home Ed., Media Center Ed., Tablet PC Ed.), or Windows Server 2003
- Supporting Hardware: 200 MHz or higher Pentium-class Processor and 512Mb of RAM
- Programming Language: C#.net, Visual Basic.NET, .NET Framework 2.1 or above