

EMPRESS™ 2.4GHz Active RFID Reader SDK

(P/N: HKRAR-EMWF)



Garrison™ Responsive 2.4GHz Active Tag
(P/N: HKRAT-ZT02)



Hussar™ Slim 2.4GHz Active Tag
(P/N: HKRAT-NT02)



Accessories:
■ Key Chain



Garrison™ Rugged 2.4GHz Active Tag
(P/N: HKRAT-RT02)



EMPRESS™ 2.4GHz Active RFID Reader
(P/N: HKRAR-EMWF)

SDK include:	Descriptions	
Active Reader	EMPRESS™ 2.4GHz Active RFID Reader (Wi-Fi version) (P/N: HKRAR-EMWF)	x 1pc
Sample Tags	Hussar™ Slim 2.4GHz Active RFID Tag (with key chain) (P/N: HKRAT-NT02)	x 20 pcs
Sample Tags	Garrison™ Rugged 2.4GHz Active RFID Tag (P/N: HKRAT-RT02)	x 10 pcs
Sample tags	Garrison™ Responsive 2.4GHz Active RFID Tag (P/N: HKRAT-ZT02)	X 5 pcs
Tag	Silicone Case for Hussar™ Slim Tag	X 3 pcs
Accessories	Badge for Hussar™ Slim Tag	X 3 pcs
CD Disc	Contains : - Xtractor™ - a ActiveX component for Software development, Full version - Demo / Testing Program with .NET version source code - User Manual	x 1pc

*Remote technical support via conference call and email.

SDK Price	
Original Price	USD \$ 2380
Special Price	USD \$ 1980

(For potential partner only)

About Xtractor™

Xtractor™ is a user-friendly RFID middleware that helps you to integrate your RFID hardware with just a few clicks. It is easy to install and use. With Xtractor™, you can develop your own RFID system with a few steps only. If you have an existing system, Xtractor™ can help you to integrate the new or existing system with simple procedures. Xtractor™ is the ultimate RFID middleware for shorter RFID solution implementation time.

Xtractor™ is ActiveX component/library for RFID programming; it supports Visual Studio 2003, 2005, 2008 and other programming language that supports ActiveX.

Xtractor™ provides:

- United interface and methods for different types of Readers,
- Setting up properties of readers (vary with models)
- Native connection to readers without concerns of reader drivers
- Functions to read, write, list tag, etc.

Application:
ERP, Warehouse Management, CRM, Asset Management, etc.

Xtractor™:
Active X, library and components

Hardware:
Reader, Antenna and other RFID equipments