

Download the RFID Fixed Reader Software Demo Kit at: www.intermec.com/RFIDDownloads

The Intermec RFID Fixed Reader Demo Kit contains the following items:

- JRFIDINSTALLUTILITY_V331.ZIP
 - The install files for JRFID demo application for Windows.
 - User guide is included in the installation.
- BRIUserManual.pdf
 - Basic Reader Interface programmer's guide.
- SimpleConsoleApplication_V101.zip
 - C# Sample source code for a simple fixed reader console application (VS 2008).
- SIMPLERFIDSAMPLESOURCE_V104.zip
 - C# Sample source code for a simple fixed reader windows application (VS 2008).
- Optimizing Reader Performance or RFID 101 v103.pdf
 - Document describing how to optimize reader settings for various common use cases.

If you plan on writing an application or using the sample code you will need to go to this link to download the RFID Developer Resource Kit:

<http://www.intermec.com/support/downloads/search.aspx?categoryid=11&familyid=20&productnodeid=DEVRESOURCEKIT>

Developer Tools				
Download	Size	Notes	Date	Registration Req.
IDL RFID Resource Kit ver. 3.40.00.0049	10.0M	Development tools for integrating Intermec mobile computers to RFID readers, building software for smart readers and integrating RFID readers with server side applications. Includes RFID BRI and legacy APIs for developing C/C++, C#/VB.NET, Java and web applications. ReadMe.	Tuesday, October 18, 2011	X
IDL Device		Development tools for run-time control of Intermec computer features. Generate audio tones, control power and back-light	Tuesday	

Figure 1: Screen shot for RFID Resource Kit download

The developer resource kit contains C# and Java based coding examples.

Link to Intermec's developer forum:

<http://community.intermec.com/intr/>

To view all downloads (demos, samples, firmware updates) for your fixed reader go to the link below and select the reader platform that you have:

<http://www.intermec.com/support/downloads/index.aspx>

Product manuals can be downloaded at:

<http://www.intermec.com/support/manuals/index.aspx>