# **AT85RFD-07 Getting Started**

.....

**User Guide** 



# **Table of Contents**



# Section 1

Introduc	ction	1-1
1.1	Atmel Registration	1-1
Sectior	n 2	

Package	Download	2-3
2.1	Web Site download	2-3
2.2	Nand Flash Download	2-3
2.3	Package Content	2-4

## Section 3

Tools Inst	tall	3-5
3.1	Requirement	3-5
3.2	In System Programming	3-5
3.2.	.1 MusicPlayerIsp	3-5
3.2.	.2 SUN JRE	3-8
3.3	USB Devices Installation	3-8
3.3.	.1 AT85C51SND3B ISP USB device	3-8



# Section 1 Introduction

The AT85RFD-07 Starter Kit is designed to give designers a quick start to develop code on the AT85C51SND3Bx as well as for prototyping and testing of new designs.

## 1.1 Atmel Registration

In order to keep posted on any new information concerning the AT85C51SND3Bx products (new firmware delivery, new tool version, ...) register at the following address: http://support.norway.atmel.com/bin/customer As soon as you are registered, edit your preferences and 'check' the 8051 radio button in the e-mail notification section.



# **Section 2**

# Package Download

The Nand Flash memory of the AT85RFD-07 is delivered pre-programmed with the demo firmware and AT85C51SND3B documentation. Since the board is manufactured in large quantities, the package may be out of date. It is strongly recommended to download the latest version of the AT85C51SND3B package from our web site. The following paragraphs explain how to retrieve the package from the web site or from the Nand Flash memory.

### 2.1 Web Site download 1. Connect to: https://www.atmel-nantes.fr/.mp3/at85c51snd3b User Name is: atmelmp3 Password is: snd3pass 2. Copy the at85c51snd3b.zip file to your PC.

3. Unzip the package to your local hard drive.

# 2.2Nand Flash<br/>Download1. Connect the USB cable to the player and to a PC.<br/>The demonstration firmware starts and enters the mass-storage application:



A new USB device is installed and a removable disk is mounted in the explorer:

🕀 🥯 AT85RFD-07 (F:)

Note: The disk letter may differ.

The AT85RFD-07 disk corresponds to the on-board Nand Flash memory.

2. Open the AT85RFD-07 disk, its content is as follows:

Name 🔺	Size	Туре
🚞 Atmel		File Folder
🚞 Update		File Folder
💿 Sample.mp3	1,252 KB	MP3 Format Sound
💿 Sample.wma	9,501 KB	Windows Media Audio file

The Atmel directory contains the AT85C51SND3B package. The Update directory is the location where to place the update package for the automatic firmware upgrade feature (see firmware user's guide).

3. Copy the Atmel directory to your local hard drive.

# **2.3 Package Content** The package content is the following:

🖃 🚞 Atmel		
🖃 🧰 at85c5	51snd3b	
🖃 🧰 at	85dvk-07	Development kit package
E	) Doc	Dev-kit user's guides
E	) Firmware	Link to dev-kit firmware
E	) Hardware	Hardware package
😑 🧰 at	85rfd-07	Reference design package
E	Doc	Ref-dsn user's guides
E	) Firmware	Link to ref-dsn firmware
E	) Hardware	Hardware package
🚞 Da	atasheet	Link to datasheet on Atmel web site
😑 🧰 Fir	mware	Firmware packages
E	) Doc	Firmware user's guide & application notes
🖃 🧰 To	ols	Development tools
Ē	) Font Generator	Atmel font generator
Ē	In System Programming	Atmel in system programming
Θ 🚞	🕽 On Chip Debug	Atmel on-chip debug
	🚞 Dongle	OCD dongle recovery tool
	🚞 Flip	Flip tool for dongle upgrade
	🚞 Keil	Keil debug drivers
• 🖻	Screen Generator	Atmel screen generator
E 🚞	UMS-Drivers	USB mass-storage drivers (Win98, Linux)
	) USB Bench	Freeware USB bench32 tool
🖃 🧰 Tr	aining	Training material
± 🚞	) Hands-On	Hands-on tutorial
	Presentations	Whole AT85C51SND3Bx presentations





# Section 3

# **Tools Install**

# **3.1 Requirement** Firmware has been developed and debugged using the Keil<sup>®</sup> μvision IDE. It is a project oriented fully integrated environment including debugger and advanced compiling and linking options like code banking.

In order to start development with AT85C51SND3B, it is required that the Keil environment is installed on the PC.

# 3.2 In System Programming

- The in system programming install consists of:
- Atmel MusicPlayerIsp Tool
- Sun<sup>™</sup> Java Run time Environment if necessary

### **3.2.1 MusicPlayerIsp** To install the Atmel MusicPlayerIsp, go to "Atmel\at85c51snd3b\Tools\In System Programming" directory and execute music-player-isp-X\_Y\_Z.exe; where X\_Y\_Z is the tool revision number.

Press Next to proceed



### Read and accept the licence agreement

MusicPlayerlsp 🛛 🛛
License Agreement Please read the following license agreement carefully.
Press the PAGE DOWN key to see the rest of the agreement.
SOFTWARE LICENSE AGREEMENT
This is a legally binding agreement between Atmel Corporation, including its subsidiaries and affiliates ("Atmel") and You ("You"). In return for acquiring a license to use the Software and related documentation and hardware peripherals ("Software"), You agree to the following terms and conditions.
Do you accept all the terms of the preceding License Agreement? If you choose No, the setup will close. To install MusicPlayerIsp, you must accept this agreement.
InstallShield

■ Select the installation directory (use the proposed default)

MusicP layerlsp		×
Choose Destination Location Select folder where Setup will install files.		
Please enter the location where you would like folder name or click the Browse button to find a	to install the program. Y a new location.	'ou may type a new
C:\Program Files\Atmel\MusicPlayerIsp		
		Browse
InstallShield	< <u>B</u> ack <u>N</u> e	xt > Cancel



■ Validate the information

MusicPlayerlsp 🛛 🛛
Start Copying Files Review settings before copying files.
Setup has enough information to start copying the program files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files.
Current Settings:
Destination Directory: C:\Program Files\Atmel\MusicPlayerIsp\
nstallShield
< <u>B</u> ack <u>Next</u> > Cancel

■ The installation starts...

MusicP layerlsp	×
Setup Status	
MusicPlayerIsp Setup is performing the requested operations.	
Updating component registration	
0%	
InstallShield	
	Cancel

Do not restart your computer, exit the current session and log-in again

MusicPlayerlsp	
	<b>Restarting Windows</b> MusicPlayerIsp installation complete.
	Yes, I want to restart my computer now.     No, I will restart my computer later.
	r da mast reboot the machine to appate your Path.
	< Back Finish Cancel

- Start MusicPlayerlsp to check Java runtime installation
- If the following pop-up appears, proceed with the SUN<sup>™</sup> JRE installation

Program	Error
⚠	Could not find a Java Virtual Machine, cannot continue.
	()

 3.2.2
 SUN JRE
 To install the JRE, go to "Atmel\at85c51snd3b\Tools\In System Programming" directory and click on the "Sun JRE download" URL shortcut.

Follow the install procedure of the SUN JRE.

- **3.3 USB Devices** In order to complete the installation, the AT85C51SND3B ISP USB device must be installed.
- **3.3.1** AT85C51SND3B ISP A USB removable mass-storage disk will be installed after plug-in. USB device
  - Press the ISP button
  - Plug the board to a PC using the USB cable
  - A new USB device is installed and one removable disk is mounted in the explorer:

🗄 🤝 ISP COM (J:) .

*Note:* The disk letter may differ.





### **Atmel Corporation**

2325 Orchard Parkway San Jose, CA 95131, USA Tel: 1(408) 441-0311 Fax: 1(408) 487-2600

### **Regional Headquarters**

#### Europe

Atmel Sarl Route des Arsenaux 41 Case Postale 80 CH-1705 Fribourg Switzerland Tel: (41) 26-426-5555 Fax: (41) 26-426-5500

#### Asia

Room 1219 Chinachem Golden Plaza 77 Mody Road Tsimshatsui East Kowloon Hong Kong Tel: (852) 2721-9778 Fax: (852) 2722-1369

#### Japan

9F, Tonetsu Shinkawa Bldg. 1-24-8 Shinkawa Chuo-ku, Tokyo 104-0033 Japan Tel: (81) 3-3523-3551 Fax: (81) 3-3523-7581

### **Atmel Operations**

Memory

2325 Orchard Parkway San Jose, CA 95131, USA Tel: 1(408) 441-0311 Fax: 1(408) 436-4314

#### **Microcontrollers**

2325 Orchard Parkway San Jose, CA 95131, USA Tel: 1(408) 441-0311 Fax: 1(408) 436-4314

La Chantrerie BP 70602 44306 Nantes Cedex 3, France Tel: (33) 2-40-18-18-18 Fax: (33) 2-40-18-19-60

#### ASIC/ASSP/Smart Cards

Zone Industrielle 13106 Rousset Cedex, France Tel: (33) 4-42-53-60-00 Fax: (33) 4-42-53-60-01

1150 East Cheyenne Mtn. Blvd. Colorado Springs, CO 80906, USA Tel: 1(719) 576-3300 Fax: 1(719) 540-1759

Scottish Enterprise Technology Park Maxwell Building East Kilbride G75 0QR, Scotland Tel: (44) 1355-803-000 Fax: (44) 1355-242-743

#### **RF/Automotive**

Theresienstrasse 2 Postfach 3535 74025 Heilbronn, Germany Tel: (49) 71-31-67-0 Fax: (49) 71-31-67-2340

1150 East Cheyenne Mtn. Blvd. Colorado Springs, CO 80906, USA Tel: 1(719) 576-3300 Fax: 1(719) 540-1759

### Biometrics/Imaging/Hi-Rel MPU/

High Speed Converters/RF Datacom Avenue de Rochepleine BP 123 38521 Saint-Egreve Cedex, France Tel: (33) 4-76-58-30-00 Fax: (33) 4-76-58-34-80

*Literature Requests* www.atmel.com/literature

Disclaimer: The information in this document is provided in connection with Atmel products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORTH IN ATMEL'S TERMS AND CONDI-TIONS OF SALE LOCATED ON ATMEL'S WEB SITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDEN-TAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Atmel makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Atmel does not make any commitment to update the information contained herein. Unless specifically providedotherwise, Atmel products are not suitable for, and shall not be used in, automotive applications. Atmel's products are not intended, or warranted for use as components in applications intended to support or sustain life.

©2007 Atmel Corporation . All rights reserved. Atmel<sup>®</sup>, logo and combinations thereof, and Everywhere You Are<sup>®</sup> are the trademarks or registered trademarks, of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.

