AT85DVK-07 Demonstration Firmware

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User's Manual





Introduction1-1	1-1
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Section 2

Getting Starte	ed	2-3
2.1 Feat	tures	2-3
2.1.1 \$	System	2-3
2.1.2	Audio Player	2-3
2.1.3 l	USB Device	2-3
2.1.4 l	USB Host	2-4
2.1.5 F	File System	2-4
2.1.6	Sound Control	2-4
2.1.7 F	Firmware upgrade	2-4
	pad Description	
2.3 Powe	er-Up	2-6

Section 3

Operating	g Mo	odes	3-7
3.1	Ma	in Menu	3-7
3.1	.1	Operating Modes	3-7
3.1	.2	Battery Status	3-7
3.1	.3	USB Host Status	3-7
3.2	Pla	iyer	3-8
3.2	.1	Player Status	3-8
3.2	.2	Contextual Menu	3-9
3.3	Ma	ss-Storage	3-11
3.3	.1	Contextual Menu	3-11
3.4	Exp	plorer	3-12
3.4	.1	USB Host	3-12
3.4	.2	Contextual Menu	3-12
3.5	Ebo	ook	3-14
3.6	CD	C demo	3-14
3.7	Pla	ylist	3-15
3.7	.1	Contextual Menu	3-15
3.8	Red	corder	3-16
3.9	Ga	mes	3-16
3.10	Set	ttings	3-17
3.1	0.1	Language	3-17
3.1	0.2	Power	3-17
3.1	0.3	Format	3-17
3.1	0.4	Version	3-17

1

3.10.5	Update System	3-17
3.10.6	Update Settings	3-17
3.10.7	Exit	3-17
3.11 Fir	nware Update	3-18
3.11.1	Automatic Firmware Update	3-18
3.11.2	Manual Firmware Update	3-18



AT85DVK-07 Demonstration Firmware User's Manual

2



Introduction

The AT85C51SND3B is a low power single-chip highly-integrated digital audio decoder/encoder for applications such as audio players, recorders, cell phones, toys, etc.

The AT85C51SND3B MP3 Player firmware is part of the AT85DVK-07 Development Kit dedicated to the AT85C51SND3B microcontroller. The firmware is delivered with a set of MMI applications which form an overall demonstration MP3/WMA player.

This document is the User's Manual of the AT85C51SND3B MP3 Player application based on the AT85DVK-07 Development Board. It describes the demonstration firmware and its basic operating modes based on the 1.9.4 firmware version: snd3b-dvk- 1_9_4 .



Getting Started

2.1	Features	The following is a list of features supported by the demonstration firmware:
2.1.1	System	 Display 128x64 graphical monochrome LCD LED backlight Memories 256MB Nand Flash on-board memory Driver ready up to 4GBytes (4 dies) MMC / MMC V4 - 1bit/4bits mode SD / SD HC - 4bits mode USB disk (U-drive) through USB host
2.1.2	Audio Player	 Audio Stream MP1, MP2, MP3 WMA WAV (PCM, G711, G726) Playback Recording G726 Repeat A/B Play, Pause, Stop Next track, Previous track Fast Forward, Fast Rewind Speed Adjust (MP1, MP2, MP3 only) Tags ID3 v1.0, v1.1 ID3 v2.2 and v2.3
2.1.3	USB Device	 USB 2.0, High Speed Transfer Supported Class: Mass Storage, HID, CDC. Mass Storage, transfer rate performance: typical, 10MB/s read - 8MB/s write on NandFlash up to 12MB/s on MMC V4 / SD / SD HC

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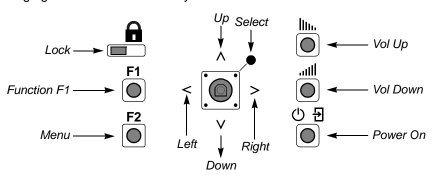
Getting Started

2.1.4	USB Host	Reduced Host Implementation USB 2.0, Full Speed Transfer Supported Class: Mass Storage, HUB, HID, CDC. Mass Storage rate performance is 1MB/s (maximum of Full Speed)
2.1.5	File System	File copy/paste/create/delete Directory create/delete
2.1.6	Sound Control	 Bass Boost Spatial sound
2.1.7	Firmware upgrade •	Upgrade through update file drag and drop Automatic Upgrade

- From Nand Flash disk
- From MMC/SD disk
- No PC tool install required

2.2 Keypad Description

The following figure shows the basic key functions.



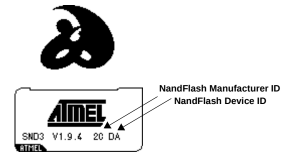
- *Lock:* this switch is the keypad hold function: push right to lock, left to unlock.
- *F1:* this is special key whose function depends on the operating modes.
- Vol Up: press to increase the sound volume.
- Vol Down: press to decrease the sound volume.
- *Menu:* this key displays a contextual graphical menu. The icons displayed in this menu vary depending on the operating mode. Refer to the Section 3 for further information.
- *Power On:* this key is used to power-up the system when a battery is inserted in its socket.
- *Joystick:* this mini joystick has 5 functions: *Up*, *Down*, *Right*, *Left*, *Select* which vary depending on the operating mode. *Select* corresponds to the joystick center pressing.



2.3 Power-Up There are two ways to power-up the system: USB powered: the USB cable is connected to the board and to a PC Battery Powered: a battery is inserted in its socket, the Power On key is pressed.

Note that the battery can be replaced by an external power-supply connected to J20 (see the AT85DVK-07 Hardware User's Guide for further information). A short animation followed by the Atmel logo will be displayed during few seconds, giv-

A snort animation toilowed by the Atmei logo will be displayed during few seconds, giving the version of the firmware and NandFlash manufacturer IDs:

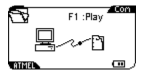


Note: To skip the display, press a key.

If the board is powered using the battery, the Main Menu application is launched:



If the board is powered by the USB cable (device mode), the Mass-Storage application is automatically launched:







Operating Modes

3.1	Main Menu	The main menu shows the operating modes of the player.
		USB Host Status
		The operating mode is selected using the <i>Right</i> and <i>Left</i> keys, then launched by press- ing the <i>Select</i> key.
3.1.1	Operating Modes	Here is the list of the operating modes. Their description is given in the following sections:
		Mass Storage 🎦 Explorer 🗐 Player 🥳
		Play list 🗹 Games 🕄 Recorder 🛱
		Settings 🐌 Ebook 📄 CDC demo 们
3.1.2	Battery Status	The battery status can take the following states:
		Battery Full
		Battery medium Full
		Battery Low
		Battery Very Low
		-- Battery Charging (animated)
3.1.3	USB Host Status	The USB host status can take the following states (empty zone = no device detected):
		USB device detected
		HUB device detected
		 Mass Storage device detected
		HID device detected
		 CDC device detected

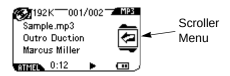
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3.2	Player	G	The easiest way to play the Nand Flash disk is to select the player operating mode. From the main menu, select the player icon, then confirm by pressing the <i>Select</i> key. The player will automatically start playback of all songs in the Nand Flash and MMC (if present) disks or from the last saved position (file + played time) if file still exists.
			File Name ID3 Song Name ID3 Singer Nam
			If the MP3 file contains ID3 tags, they are automatically displayed.
3.2.1	Player Status		The player status can take the following states:
			▶ Play
			Pause
			Stop
			Fast Forward
			Fast Rewind
			Play A TAG Set
			Repeat AB Sequence
3.2.1.1	Playing Control		To toggle Play and Pause mode:
			Press the Select key briefly.
			To Stop the player:
			• Press the Select key and keep it pressed (long press).
3.2.1.2	Song Selection		To skip the current played song:
	<u>-</u>		 Press the <i>Right</i> Key briefly to play to the next song.
			Press the <i>Left</i> Key briefly to skip to the previous song.
3213	Fast Forward		To quickly go forward or backward inside the audio stream:
0121110	Fast Rewind		 Press the <i>Right</i> key and keep it pressed to enter fast forward play mode.
			 Press the <i>Left</i> key and keep it pressed to enter fast rewind play mode.
3211	Repeat AB		To setup a repeat AB sequence, perform the following key sequence:
5.2.1.4	Repeat AD		 Press the <i>F1</i> key to set the A marker
			 Press the <i>F1</i> key again to set the B marker and restart play back to the A marker
			 Press the <i>F1</i> key again to cancel the repeat sequence
3215	Volume Control		To increase or decrease the audio volume:
0121110			 Press the Vol-Up key or Up key to increase the volume.
			 Press the Vol-Down or Down key to decrease the volume.
			A pop-up windows appears which gives information on volume level:
			······



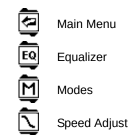
3.2.2 Contextual Menu

A contextual graphical menu is invoked by pressing the *Menu* key:



Press the Menu key again to remove the menu.

Once the menu is displayed, press the *Up* or *Down* keys to select one of the following functions:



Confirm your choice by pressing the Select key.



k

Executing this function exits the Player application and go back to the Main Menu.

3.2.2.2 Equalizer



Executing this function launches the equalizer application. The following menu appears:

Y EQUALIZER
Ambiance Flat
BBE off
3D off

To select the Bass Boost, simply selects the BBE option with the *Up or Down keys* and press the *Select* key to toggle the effect on and off.

To select the Spatial effect, selects the 3D option with *Up or Down keys* and press the *Select* key to toggle the effect on and off.

The currently selected ambiance is displayed ("Flat" in the above picture). To change it, select the ambiance option with *Up or Down keys* and press the *Select* key. The following pop-up appears:

ACA192K 001 FEODALIZER	1/002	- MP3
✓ Flat Classic Club BASS	MED	TREB
ATMEN 0.12		

Press the Up or Down key to select another ambiance (club, jazz, ...).

Press the Left key to go back to the previous menu.

You can also define you own ambiance setting by selecting the User ambiance. Select one of the band (BASS, MED, TREB) using *Left* or *Right*, then adjust the band using the *Up* or *Down keys*. Press the *Select* key to exit from this feature.

7687C-MP3-09/07

3.2.2.3 Modes

Executing this function launches the player mode application. The following menu appears:

MODE	
∎ Mode:	DiskS
Normal	
Random	:Off
ί.	

Select the fields "Mode" "Repeat" or "Random" using Up or Down keys.

Change the selected field value using Left or Right keys.

Mode field values:

M

- "DiskS", the player plays all song files of each disks (NF, MMC, USB).
- "Disk", the player plays all song files of current disk.
- "Dir only", the player plays all song files of current folder only.
- "Dir + Sub", the player plays all song files of current folder and the subs folders.
- "Play list", in play list mode only and this value can not be changed.
- Repeat field values:
 - "Normal", at the end of list the player stop
 - "Repeat single", at the end of current file the player restart the play of same file
 - "Repeat all", at the end of list the player restart the play at the first file of list
 - "Single", at the end of current file the player stop
 - Random field values:
 - On
 - Off

3.2.2.4 Speed Adjust

Executing this function once, reduces the play-back speed, executing the function again returns to the normal play-back speed (available only for MP1, MP2, M3 streams).



3.3	Mass-Storage 🎦	To enter the USB disk Mass-Storage application, selects the storage icon from the main menu:
		F1 :Play Status Activity
		The Nand Flash memory and MMC/SD card are seen as regular removable disks. Access is done using the Windows explorer.
		The Flash disk activity is shown on the display, as well as an icon on the upper right cor- ner giving status of the USB:
		z Com USB is busy
		TRUE USB is idle
3.3.1	Contextual Menu	To enter the contextual menu, follow the sequence described in Section 3.2.2.
		Once the menu is displayed, press the <i>Up</i> or <i>Down</i> keys to select one of the following functions:
		Main Menu
		Confirm your choice by pressing the Select key.
3.3.1.1	Main Menu 🤕	Executing this function exits the Mass-Storage application and go back to the Main Menu.
		On top of the contextual menu, a shortcut ($F1$ key) allows to switch to the Player appli- cation without going-back to the Main Menu. The Play-back will start from the root directory or from the last saved position (file + played time) if file still exists.



Explorer

3.4

To enter the Explorer application (disk selection screen), select the Explorer icon from the main menu:.



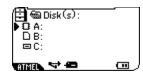
Disk A: stands for the Nand Flash memory; while disk B: stands for the MMC/SD card.

Navigation is intuitive: press the *Right* key to enter into a disk or a directory, the *Left* key to go back to the upper folder. Press the *Up* and *Down* keys to navigate into the files.

To play a disk, a folder or a file, put the cursor on the corresponding location with the joystick, then press the *Select* key. The explorer will automatically launch the player module on the selected disk/folder/file.

Note: The playback will only be made inside the selection. At its end, the player will restart on the first file of the selection.

3.4.1 USB Host In case a USB mass-storage device is connected to the board (refer to the procedure described in the AT85DVK-07 Hardware User's Guide), a new disk is mounted in the explorer:



Disk C to Z: stands for the USB devices, Host status is displayed on the bottom of the screen according to Section 3.1.3.

3.4.2 Contextual Menu To enter the contextual menu, follow the sequence described in Section 3.2.2.

Once the menu is displayed, press the *Up* or *Down* keys to select one of the following functions:



Confirm your choice by pressing the Select key.



AT85DVK-07 Demonstration Firmware User's Manual

3.4.2.1 Main menu	a	Executing this function exits the Explorer application and go back to the Main Menu.
3.4.2.2 Disk Selection		Executing this function jumps back to the disk selection screen (A:, B:, \dots)
3.4.2.3 Select playlist		Executing this function to select the current file as the current playlist. Support text list files and m3u files (ASCII and UNICODE).
3.4.2.4 Add to playlist		Executing this function adds a disk, a folder or a file into the current playlist. If no playlist is selected via "Select playlist" then a default list is created "A:\playlist\playlist001.m3u".
3.4.2.5 Сору	ß	Executing this function marks a file to copy. Put the cursor on the corresponding location with the joystick then display the scroller menu and select the "Copy" function.
3.4.2.6 Paste	a	Executing this function pastes the file previously marked by the copy function in the cur- rent location. Put the cursor on the destination location where to paste the file, then display the scroller menu and select the "Paste" function.
3.4.2.7 Delete	ø	Executing this function deletes the file. Put the cursor on the corresponding location with the joystick then display the scroller menu and select the "Delete" function.
3.4.2.8 Format		Executing this function format the selected disk. Put the cursor on the corresponding disk with the joystick then display the scroller menu and select the "Format" function.
3.4.2.9 Properties		Executing this function split display in two space:the property zone with date and size of the selected item (disk/file/folder)

the explorer zone displaying only 2 entries ٠



3.5	Ebook	To enter the Ebook application, select the Ebook icon from the main menu. The explorer application is launched with text file filter (*.txt) and you can select a text file to display its content. When the text file is displayed, you can press the <i>Up</i> or <i>Down</i> keys to display previous or next page of text file. Press the <i>Menu</i> key to exit.
3.6	CDC demo	To enter the CDC demo application, select the CDC icon from the main menu. The fol- lowing pop-up is launched: SND3 CDC TEST open COMO -> 0k CDC device state try 19Ak CDC test received string from CDC device

CDC demo is OK only if a Standard (Windows) CDC device is plug on SND3 host. Press the *Menu* keys to exit, the other keys send the following string to the connected CDC device "Key: XX\n".



3.7	Playlist	Ĩ	To enter the Playlist explorer application, select the Playlist icon from the main menu:.
		_	If the play list 001.m3u If the 001.mp3 If the 003.mp3 If the 003.mp3 If the 009.mp3 If the 009.mp3
			Navigation is intuitive: press the <i>Up</i> and <i>Down</i> keys to navigate into the files.
			To start play a file from playlist, put the cursor on the corresponding location with the joystick, then press the <i>Select</i> key. The playlist explorer will automatically launch the player module on the current playlist at the selected position.
3.7.1	Contextual Menu		To enter the contextual menu, follow the sequence described in Section 3.2.2.
			Once the menu is displayed, press the <i>Up</i> or <i>Down</i> keys to select one of the following functions:
			Main Menu
			Delete
			Confirm your choice by pressing the Select key.
3.7.1.1	Main menu	E	Executing this function exits the Playlist application and go back to the Main Menu.
3.7.1.2	Delete	Ô	Executing this function remove the file in playlist. Put the cursor on the corresponding location with the joystick then display the scroller menu and select the "Delete" function.



Operating Modes

3.8	Recorder 🛱	₽	To enter the Recorder application, select the Recorder icon from the main menu. The following pop-up is launched:.
			Then record starts:
			record 000.wav 0:09
			The storage file name "recordxxx.wav" and the record time are displayed.
			The record files are storage in "A:\record\" folder.
			Record is stopped by pressing the <i>F1</i> or <i>Menu</i> keys.
3.9	Games (The Games application is implemented for end-user fun. The current version of the firmware implements: Snake game consists in eating some gems without hitting the rounded wall and eating its tail.



3.10	Settings	The Settings application allows the end-user to configure the player, to get some status of the system and to execute specific functions.
		The topics of the Setting application are detailed in the following sections:
		Language
		• Power
		Format
		Version
		Update System
		Update Settings
		• Exit
3.10.1	Language	This topic allows to choose the player language.
3.10.2	Power	 This topic allows to configure some timing in order to optimize the power consumption: Power Off Backlight Backlight time-out
3.10.3	Format	This topic allows to format the on-board Nand Flash. The format feature is also accessi- ble in the Explorer application as described in Section 3.4.2.8.
3.10.4	Version	This topic allows to display all codec + firmware versions.
3.10.5	Update System	This topic allows to launch the Explorer application in order to select an update file as described in Section 3.11.2.
3.10.6	Update Settings	This topic allows to update the user's settings with the file: "settings.dat" stored in the "C:\Update" directory.
		 Notes: 1. The update directory location (directory or disk) as well as update file name can be easily modified at compile time by configuring the conf_explorer.h file. 2. The structure of the file must comply to the structure "struct_setting" defined in the com_var.h file
3.10.7	Exit	This topic allows to exit the Settings application. The Settings application can also be exit at any time by pressing the <i>Left</i> key



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3.11	Firmware Update	 There are two ways to update the firmware of the AT85DVK-07 board. Using the automatic firmware update feature Using the explorer application Note: The update feature is a safe procedure: in case of accidental power failure, the player will resume the firmware update on the next power-up.
3.11.1	Automatic Firmware Update	At each power-up, the system checks if an update file is present in the "C:\Update" directory of the Nand Flash disk. If a file "Player_dvk.atm" is found, the firmware update starts:
		 The update file is copied in its update location using the mass-storage operating mode. Notes: 1. The update directory location (directory or disk) as well as update file name can be easily modified at compile time by configuring the conf_update.h file. 2. The update file is deleted at the end of the update.
3.11.2	Manual Firmware Update	Launch the Explorer application. Navigate to a .atm file into any disk but USB keys in host mode and execute it by pressing the <i>Select</i> key. The firmware update starts.





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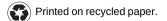
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