### AT43DK355 USB Controller Development Kit for the AT43USB35X Family

**User Guide Version 1.0** 

.....



### Table of Contents



### Section 1

ion	1-1
Features	1-1
Device Support	1-1
Documentation	1-2
Free Downloads	1-2
	ion Features Device Support Documentation Free Downloads

### Section 2

Getting S	tarted	2-1
2.1	Electrostatic Warning	2-1
2.2	Unpacking the System	2-1
2.3	System Requirements	2-1
2.4	Software Requirements	2-1
2.5	Connecting the Hardware	2-2
2.6	CD-ROM Contents	2-2
2.6	.1 USB Wizard Utility	2-2
2.6	.2 Code Base Directory	2-3
2.6	.3 Application Example	2-4
2.6	.4 In-System Programming Tool	2-4
2.6	.5 Atmel USB HID Demo Utility	2-4
2.6	.6 Binary Files for Uploading	2-5
2.7	Checking the Hardware	2-5

### Section 3

Hardware	e Description	
3.1	LEDs (LD0 to LD7)	3-1
3.2	5x2 Header JP14	3-1
3.3	8 DIP Switch SW1	3-1
3.4	5x2 Header JP16	3-2
3.5	DB 25 Female Parallel Port Connector J4	3-2
3.6	8-pin IC Socket U4	3-2
3.7	Variable Resistor R15	3-2
3.8	2x2 Header JP9	3-2
3.9	Programmable Logic Device U2	3-2
3.10	5x2 Header JP5 and 2x2 Header JP6	3-2
3.11	4x2 Header General Purpose I/O PORT A/JP1	3-2
3.12	4x2 Header General Purpose I/O PORT B/JP2	3-2
3.13	4x2 Header General Purpose I/O PORT D/JP4	3-3
3.14	2x2 Header General Purpose I/O JP3	3-3
3.15	2x2 Header JP8	3-3
3.16	2x2 Header JP13	3-3

3.17	2x2 Header JP11	3-3
3.18	Solid State Power Switch U3	3-3
3.19	2x2 Header JP12	3-3
3.20	Header GND TP1 and TP2	3-4
3.21	Header JH1	3-4
3.22	USB External Downstream Port J2 and J3 Connectors	3-4
3.23	USB Upstream Port J1 Connector	3-4
3.24	Programmable Microcontroller U1	3-4

SEEPRO	M Loader
4.1	Setting Up the Board4-1
4.2	Loading Code4-1

### Section 5

Technical Support5-1
----------------------

### Section 6

Appendix	x6	-1
6.1	AT43USB355 Bill of Materials (BOM)6	3-1
6.2	AT43DK355 Schematics6	3-3

### Section 7

hange Log7-	-1



ii



### Introduction

Congratulations on your purchase of the AT43DK355 USB Development Kit. The AT43DK355 is a complete starter kit and development system for Atmel's AT43USB35x family of AVR<sup>®</sup> based USB microcontrollers (MCUs). It provides all of the necessary hardware and firmware components to facilitate rapid prototyping and firmware development of the AT43USB35x applications.

### **1.1 Features** The AT43DK355 Development Kit consists of the following:

- Development Board for the AT43USB35x USB MCUs featuring
  - An AT43USB355 full-speed USB controller programmable as a compound device, a hub only device or a function only device
  - One internal and two external downstream HUB ports
  - 1 Kbytes on-chip program SRAM
  - 24 Kbytes of program memory
  - Parallel interface to PC for In-System firmware programming
  - 8 push buttons and 8 LEDs for general use
  - Pin header connectors for access to all available GPIO pins
- Hardware design files (schematics and PCB layout)
- USB 2.0 compliant USB firmware library
- USB Wizard firmware source code generation utility
- In-System Programming tool
- Complete User Guide

# **1.2 Device Support** The AT43DK355 Development Kit and the accompanying software tools are intended to support firmware development and prototyping for the AT43USB35x family of USB function controllers, including the

- AT43USB355
- AT43USB353M
- AT43USB351M

		Binary compatibility across the AT43USB3xx family ensures that only one set of devel- opment tools (development kit, compilers, etc.) is needed for all of the AT43USB3xx based applications. Firmware written for one member of the family can be re-used for another member without modification as long as only features available on both parts are used.
1.3	Documentation	The AT43DK355 Development Kit is accompanied by the following two documents: – AT43DK355 User Guide – USB Wizard User Guide
		Atmel recommends its customers read the <i>AT43DK355 User's Guide</i> prior to reading the USB Wizard User Guide.
1.4	Free Downloads	The latest version of the USB Wizard can be found in the USB section of the Atmel web site at <b>http://www.atmel.com</b> . Please refer to the same section for up-to-date information on new USB product announcements, software releases and tool upgrades.





### **Getting Started**

Electrostatic Warning	The AT43DK355 Development Board is shipped in protective anti-static packaging. The board must not be subjected to high electrostatic potentials. A grounding strap or similar protective device should be worn when handling the board. Avoid touching the component pins or any other metallic elements.
Unpacking the System	<ul> <li>The AT43DK355 Development Kit is supplied with the following:</li> <li>AT43DK355 Development Board</li> <li>2-meter Fully Rated USB Cable</li> <li>Male-male DB25 Parallel Cable</li> <li>Atmel USB CD-ROM with Software and Documentation</li> <li>Please contact your local Atmel distribution or e-mail usb@atmel.com if any of the aforementioned items is missing from the package.</li> </ul>
System Requirements	The minimum hardware and software requirements are: - 486 processor (Pentium <sup>®</sup> is recommended) - 128 MB RAM - 10 MB free hard disk space - Windows <sup>®</sup> 98/2000/ME/XP - Parallel printer port
Software Requirements	The following third party software are needed to access and modify the documents and source code in the CD-ROM: <ul> <li>OrCAD Capture<sup>®</sup> from www.orcad.com for the .dsn file</li> <li>IAR or GNU C Compiler for the sample C source code</li> <li>Microsoft<sup>®</sup> Word from www.microsoft.com for the .doc files</li> <li>Acrobat<sup>®</sup> Reader<sup>®</sup> from www.adobe.com for the .pdf files</li> <li>Winzip<sup>®</sup> from www.winzip.com to open the .zip files</li> </ul>

# 2.5 Connecting the Hardware Atmel has taken great care in creating a reliable demonstration kit for its customers. The AT43DK355 Development Board is USB bus powered and requires no external power supplier. In order to ensure proper operation, the supplied components in the kit must be used in the setup shown in Figure 2-1. Atmel does NOT recommend substitution of these components.

Connect the AT43DK355 Development Board as follows:

- 1. Verify that Jumper JP8 and Jumper JP11 are closed.
- 2. Connect the USB cable from J1 Series B USB receptacle on the Development Board to the USB Series A receptacle on the PC.
- 3. Connect the DB25 parallel cable from J4 on the Development Board to the parallel port on the PC.





2.6	CD-ROM Contents	The CD-ROM has a top directory <b>\355_evx\</b> where <b>x</b> indicates the version of the firm- ware. All the directory paths used in this User Guide fall under this top directory. There are three major subdirectories:
		<ul> <li>BOARD: hardware design documentation</li> </ul>
		<ul> <li>Docs: datasheets, tutorial, and user guide</li> </ul>
		<ul> <li>USBWizard: USB Wizard software tool and examples</li> </ul>
2.6.1	USB Wizard Utility	USB Wizard utility is a GUI based development tool that facilitates rapid USB application development for the AT43USBxxx family of AVR USB controllers. It allows the user to generate firmware templates in ANSI C for USB and AVR <sup>®</sup> peripherals with few clicks of the mouse.
		This utility is located in \USBWizard\USBWizard direcotry. This directory contains the USB Wizard executable file and other dependencies files.



Please refer to the *Readme* file on the release CD for the installing instructions. The USB Wizard executable file is supported on Windows<sup>®</sup> 98/2000/ME/XP.

Source code generated by the USB Wizard cannot be programmed directly into the onboard SEEPROM device. It must be compiled and linked first. The USB Wizard currently supports IAR and GCC compilers.

Refer to the Atmel "USB Wizard User Guide" and "USB Wizard: Application Examples and Demos" for detailed descriptions of this utility.

Figure 2-2. USB Wizard Application Window



2.6.2 Code Base Directory This is the directory where all code base needed by USB Wizard are taken from. The name of this directory is \USBWizard\Codebase. There are two main groups of code base within this directory. The first one is IARbase, which provides necessary code for IAR. The second one is GCCbase which contains the code for the GCC compiler. The following is a brief summary of directory tree of this code base.



- 2.6.3 Application Example The application examples are also included within this package. They are located in \USBWizard\Examples\ directory. This directory contains USB Wizard configuration files (\*.usw files) and the corresponding C files for application examples. There are five subdirectories in this directory:
  - 1. PWM\_ADC\_GPIO
  - 2. OCR1A
  - 3. OCR1B
  - 4. SPI
  - 5. Hub\_Disabled
- 2.6.4
   In-System
   The SEEPROM Loader allows developers to program the SEEPROM device through

   Programming Tool
   The standard parallel port. The tool is located in \USBWizard\ISP\ directory.

Please refer to the *Readme* file for installation instructions.

Please read Section 4 of this document or Section 3 of Atmel USB Wizard: Application Examples and Demos on how to use this utility.

### Figure 2-3. SEEPROM Loader Tool Window

Read Flash	Memory Choice :	
	AT25HP512	
Write Flash	AT25128	Exit
Verify	AT25256 AT25E1024	
Baard Larger	AT25F512	
Reset	AT25HP256	
_	AT23118312	
Write blank Address With :	255 Check Sum File :	0
Filename :		) Bytes

 

 2.6.5
 Atmel USB HID Demo Utility
 This tool, located in \USBWizard\Demo\_Utility\, is purposed to exercise the functionality of application examples.

> To install it, copy and paste the executable file in this directory to the desired location. How to use this utility will be fully explained in Atmel *USB Wizard: Application Examples and Demos* especially for example 1 (PWM, ADC, and GPIO).



tmel HID / Serial Demo	- Contraction -	
		A/D Results 1: 2: 3: 4: 5: 6:
		7: 8: 9: 10: 11: 12:
-Serial Byte to Send -	USB Bytes to Send	Transmit Data Once
20  Autoincrement	00 V 80 V	Continuous
- Serial Byte Received	USB Byte Received - Port A an	d B Data Qu
COM Port BAU	Setup Parameters Rate Vendor ID F	Product ID Serial?
COM2 - 4800	▼ 03EB ▼	0355 TI V

#### Figure 2-4. USB HID Demo Utility Window

## 2.6.6 Binary Files for Uploading The ready-made programmable binary files for loading are located on the CD-ROM in the \USBWizard\Binary\ directory. The files have extension \*.hex. They are located under three subdirectories:

- 1. OCR1A
- 2. OCR1B
- 3. PWM\_ADC\_GPIO

### 2.7 Checking the Hardware

The Development Board comes with a preprogrammed application. Connect the USB upstream port of the Development Board to the downstream port of the host (i.e.: PC). Then, check its existence in the **Device Manager** of the **System Control Panel** window. If the Development Board is working properly, it should show up in the PC as a HID compliant device.

Another way to check the proper functioning of the board is to connect a USB device such as a mouse to one of the downstream USB hub ports on the Development Board. The Development Board is functioning properly if the mouse is detected by the PC.



Getting Started





### **Hardware Description**

The following hardware description explains the Development Board in detail. The Development Board schematic can be found in Section 6.2.





3.1	LEDs (LD0 to LD7)	The AT43DK355 Development Kit includes 8 green LEDs. The anode pin of each LED is connected to the VBUS, through a resistor.
3.2	5x2 Header JP14	Each pin of this header is connected to the cathode pin of each LED. To turn on the LED, JP14 is pulled low.
3.3	8 DIP Switch SW1	Positioning a switch to ON causes the corresponding SWx pin on JP16 to be pulled low while releasing it will result in a high impedance state.

3.4	5x2 Header JP16	These headers are connected to one of each DIP switch.
3.5	DB 25 Female Parallel Port Connector J4	The parallel port connector, J4, is used for In-System Programming to upload firmware from the PC to the SEEPROM U4. A DB25 male-to-male parallel cable is supplied to connect the J4 connector to the PC parallel port. Further description on downloading code to the SEEPROM is available in Section 3 of the USB Wizard: Application Examples and Demos document for the AT43USB355.
3.6	8-pin IC Socket U4	The SEEPROM device is plugged to this 8-pin socket to store programming memory. This board is supplied with an Atmel 25HP256 SEEPROM.
3.7	Variable Resistor R15	Variable resistor R15 can be used to adjust voltage of the VREF pin of the AT43USB355 in order to test the Analog to Digital Converter (ADC) feature. This resistor produces variable voltage levels that can be fed to the ADC input header (JP6 and JP5). The voltage produced from this resistor can be accessed from pin 4 of header JP9.
3.8	2x2 Header JP9	To use the ADC, a reference voltage must be applied to the VREF pin of the AT43USB355. This reference voltage can be fixed at the CEXT voltage by setting a jumper between pin 1 and pin 2, or the reference voltage can be adjustable (by adjusting R15) by setting a jumper between pin 3 and pin 4 of J9.
		JP9: 1-2 VREF = CEXTA (jumper installed by default) 3-4 VREF is adjustable
3.9	Programmable Logic Device U2	This Development Board uses the ATF16V8CZ Electrical Erasable PLD for In-System Programming and for downloading data from SEEPROM to AT43USB355.
3.10	5x2 Header JP5 and 2x2 Header JP6	JP5 are input pins for ADC channels zero to seven and JP6 are for ADC channels eight to eleven.
3.11	4x2 Header General Purpose I/O PORT A/JP1	Accessing PORTA externally can be performed at this header. A number is assigned to each pin header, "0" to "7", corresponds to the port's pin number.
3.12	4x2 Header General Purpose I/O PORT B/JP2	Accessing PORTB externally can be performed at this header. A number is assigned to each pin header, "0" to "7", corresponds to the port's pin number.



3.13	4x2 Header General Purpose I/O PORT D/JP4	Accessing PORTD externally can be performed at this header. A number is assigned to each pin header, "0" to "7", corresponds to the port's pin number.
3.14	2x2 Header General Purpose I/O JP3	External access to PF0 to PF3 is available at this header. These pins are used to down- load programing from the SEEPROM to the AT43USB355E as soon as power is applied to the board. Once firmware is downloaded, the AT43USB355 drives PF0 high while leaving PF1-PF3 as a general purpose I/O. PF3 also has an alternate function as the ICP input capture pin for the Timer/Counter1.
3.15	2x2 Header JP8.	This header will take effect whenever the Pulse Width Modulation (PWM) feature is enabled. The 43USB355E has two PWM features, PWM1 and PWM2, which are output- ting to PD5 (PORT D pin 5) and PD6 (PORT D pin 6). Installing jumpers to these pins, connect PWM outputs to the base of transistors, Q2 and Q4 to amplify PWM signals. If the PWM feature is disabled, PD5 and PD6 will be available as general purpose I/Os. JP8: 1-2 PD5 = PWM1 (jumper installed by default) 3-4 PD6 = PWM2 (jumper installed by default)
3.16	2x2 Header JP13	There are three pins marked as PWM1, PWM2 and VBUS at this header. The PWM1 and PWM2 pins can be used to drive DC motors. The pin marked VBUS is the 5V USB upstream port voltage.
3.17	2x2 Header JP11	This Development Board provides a ganged power switching and overcurrent sensing features for two downstream USB ports. This feature occupies PD0 and PD1 and requires the use of the Micrel MIC2026-2BM solid state power switch. The PD0 and PD1 must be connected to this power switch by installing a jumper to this header. If this system is not used, PD0 and PD1 will be available as general purpose I/Os. JP11: 1-2 PD1 = Downstream USB power switching enable (jumper installed by default) 3-4 PD0 = Overcurrent protection enable (jumper installed by default)
3.18	Solid State Power Switch U3	This device manages the ganged power switching system and overcurrent sensing fea- ture. This board uses the Micrel MIC2026-2BM.
3.19	2x2 Header JP12	The pin marked as VBUS provides USB downstream port voltage. If the application requires the use of the Micrel MIC2020-2BM for power switching and overcurrent protection, no jumpers are installed on JP12; otherwise, a jumper is needed between pin 1 and pin 2 of JP12.
		JP12: 1-2 Connected = No power switching Unconnected = Power switching (default)
		3-4 No connection

AIMEL

Header GND TP1         This pin provides ground voltage reference           and TP2		This pin provides ground voltage reference.
	Header JH1	V <sub>ICP</sub> input capture pin for the Timer/Counter1 feature.
	USB External Downstream Port J2 and J3 Connectors	These connectors provide downstream connection to USB devices. There are 3 down- stream ports. Port 1 is permanently used by embedded functions and is not visible. On this board, be aware that J3 corresponds to USB Port 2 of 43USB355E and J2 corre- sponds to USB Port 3 of 43USB355E. The power source of these ports is controlled by power switch U3.
	USB Upstream Port J1 Connector	This connector provides upstream connection to a host or to another hub.
	Programmable Microcontroller U1	This board comes with the AT43USB355E microcontroller.





### **SEEPROM Loader**

The SEEPROM Loader is an Atmel software tool used to program the SEEPROM via generic parallel ports. This section describes the tool briefly.

4.1	Setting Up the Board	Before starting the In-System Programming, please verify the following configurations: 1. The EEPROM is properly plugged to U4.
		<ol> <li>The upstream USB port is connected to the PC. This connection is needed for</li> </ol>
		board's power source.
		4. J4 connector is connected to the parallel port on the PC.
4.2	Loading Code	After setting up the board, the next process is loading the firmware. This development kit comes with application firmware that has been properly formatted for the SEEPROM. The files are located in the subdirectories under the <i>\USBWizard\Binary\</i> directory.
		1. Open SEEPROM Loader.exe. It is located at in USBWizard/ISP directory on

 Open SEEPROM Loader.exe. It is located at in \USBWizard\ISP\ directory or CD-ROM.

### Figure 4-1. SEEPROM Loader Application

<u>R</u> ead Flash	Memory Choice :	
	AT25HP512	
Write Flash	AT25128	Exit
Verify	AT25256	
	AT25F512	
Reset ACTIVE	AT25HP256	
	AT25HP512	
Write blank Address With : 255	Check Sum File	: 0
Filename :	Γ	0 Bytes

The following error message may appear in a pop-up window indicating that an extra DLL file needs to be downloaded and installed.

Figure 4-2. Error message of running SEEPROM\_Loader.exe

SEEPROM	_Loader.exe - Unable To Locate DLL	×
8	The dynamic link library DIPortIO.dl could not be found in the specified path D:\355_ev3\U58Witard\159;;C:\WINNT\system32;C:\WINNT\system;C:\WINNT;C:\WINNT\system32;C:\WINNT; WINNT\System32\Wbem;C:\Program Files\Common Files\Adaptec Shared\System.	::\
	ОК	

The SEEPROM loader uses the DriverLINXT parallel port driver DLPortIO.DLL which provides the Win32 DLL hardware I/O functions. Windows<sup>®</sup> NT<sup>®</sup> and 2000 users also require the DLPortIO.SYS kernel mode driver. Both of these drivers are copyrighted Scientific Software Tools, Inc. (www.driverlinx.com). To download the drivers, follow the following steps:

- 1. Go to http://www.driverlinx.com/DownLoad/dnload.htm
- 2. Click on Windows 95/NT Port I/O Driver
- 3. Download the **.exe** file.
- 2. Before selecting the memory, click on **Reset** to bring the device to the Active reset state. Then select the memory from **Memory Choice:** list box.

#### Figure 4-3. Selecting Memory Flash

<u>R</u> ead Flash	Memory Choice :	
	AT25HP256	
<u>V/</u> rite Flash	AT25128	E≚it
Verify	AT25256 AT25F1024	
	AT25F512	
KESET ACITVE	AT25HP256 AT25HP512	
Write blank Address With : 255	Check Sum File	. 0
Filename :		0 Bytes



3. Click on Write Flash button. Figure 4-4 will appear.

Figure 4-4. Selecting the File

Look in: 🛙 😂	) Exe	 *
≣ <b>j</b> US8Wizar	dStd.hex	
ile <u>n</u> ame:	USBWizardStd.hex	<u>O</u> pen

- 4. Locate the \*.hex file to be downloaded, and then click **Open** to start downloading. If successful, a message box will be displayed stating that the download was a success. Select one of \*.hex files which are located in the \USBWizard\Binary\ directory.
- 5. Once a successful upload has been completed, a message box will appear, as shown in Figure 4-5.
- 6. Click **OK** to close the message box.
- 7. Disconnect the DB25 parallel cable from the J4 connector, then disconnect and reconnect the board's USB upstream port to reset the evaluation board.

Another way to rest the board is to click on the Reset to make the board stay in a Non-active reset state. And then, disconnect and reconnect the board's USB upstream port.



Read Flash	Memory Choice :	1
Write Flash	AT25HP256	Exit
Verify	Surcess 6	
	0K 12 256 512	
Write blank Address With :	255 CheckSum Fil	e : 134
Filename : C:\CleanCode\Debug	Exe\Clean-USBWizhex	12190 Bytes

8. Clicking **Exit** will terminate the application.

SEEPROM Loader





### **Technical Support**

For technical support, please e-mail **usb@atmel.com** with the following information:

- The revision number of the AT43DK355 Development Board
- The version number of the USB Wizard
- A detailed description of the problem

Alternatively, fill out an online support form available in the **Product Section** of the Atmel web site at **http://www.atmel.com**.

**Technical Support** 





### Section 6 Appendix

### 6.1 AT43USB355 Bill of Materials (BOM)

#### Table 6-1.

	AT43USB355 USB Microcontroller/Hub					
AT43USB355_EV3 Revision: 1.0						
Bill Of Materials - November 19, 2002						
Item	Qty	Reference	Part	Supplier		
1	4	C1, C11, C12, C32	0.01 UF, cer 0805, Panasonic ECU-V1H103KBG	Digikey PCC103BNCT-ND		
2	7	C2, C3, C14, C16, C18, C24, C28	0.1 UF, cer 0805, Panasonic ECJ-2VB1E104K	Digikey PCC1828CT-ND		
3	9	C4, C6, C8, C15, C17, C19, C21, C33, C35	0.001 UF, cer 0805, Panasonic ECU- V1H102KBG	Digikey PCC102BNCT-ND		
4	1	C5	0.33 UF, cer 0805, Panasonic ECJ-2YB1C334K	Digikey PCC1817CT-ND		
5	3	C7, C10, C34	2.2 UF, cer 0805, Panasonic ECJ-2YB0J225K	Digikey PCC1851CT-ND		
6	1	C20	4.7 UF, el A, Panasonic ECE-V1ES4R7SR	Digikey PCE3065CT-ND		
7	6	C22, C23, C26, C27, C30, C31	47 PF, cer 0603, Panasonic ECJ-1VC1H470J	Digikey PCC470ACVCT		
8	2	C29, C25	220 UF, el D, Panasonic ECE-V0JA221WP	Digikey PCE3310CT-ND		
9	1	JH1	Header 1x1			
10	6	JP1, JP2, JP4, JP5, JP14, JP16	Header_5X2	Jameco 67820 923810R		
11	7	JP3, JP6, JP8, JP9, JP11, JP12, JP13	Header_2X2	Jameco 115027 923804R		
12	1	J1	USB-B, AMP 787780-1	Digikey 787780-1		
13	2	J3, J2	USB-A, AMP 787616-1	Digikey 787616-1		
14	1	J4	CONNECTOR, D-SUB .318RT 25P-F	Jameco 15181, 1008-25S		
15	8	LD1, LD2, LD3, LD4, LD5, LD6, LD7, LD0	LED, green	Jameco 34606, XC209G		
16	6	L2, L3, L4, L5, L6, L7	Ferrite Bead, Stewart HI1206N800R-00	Digikey 240-1010-1-ND		
17	2	Q2, Q4	2N4401	Jameco 38421		

#### Appendix

### Table 6-1.

AT43USB355 USB Microcontroller/Hub				
AT43USB355_EV3 Revision: 1.0				
Bill Of Materials - November 19, 2002				
ltem	Qty	Reference	Part	Supplier
18	1	R1	100, 0805 Panasonic ERJ-6GEYJ101V	Digikey P100ACT-ND
19	3	R2, R16, R17	1.5K, 0805 Panasonic ERJ-6GEYJ152V	Digikey P1.5KACT-ND
20	6	R3, R4, R5, R6, R7, R8	27, 0805 Panasonic ERJ-6GEYJ270V	Digikey P27ACT-ND
21	4	R9, R10, R11, R12	15K, 0805 Panasonic ERJ-6GEYJ153V	Digikey P15KACT-ND
22	1	R13	1M, 0805 Panasonic ERJ-6GEYJ105V	Digikey P1.0MACT-ND
23	3	R14, R18, R19	100K, 0805 Panasonic ERJ-6GEYJ104V	Digikey P100KACT-ND
24	1	R15	50K Potentiometer	Jameco 94721 X201R50K
25	8	R20, R22, R24, R25, R26, R27, R28, R29	470, 0805 Panasonic ERJ-6GEYJ471V	Digikey P470ACT-ND
26	6	R30, R31, R32, R33, R34, R39	0, 0805 Panasonic ERJ-6GEY0R00V	Digikey P0.0ACT-ND
27	4	R35, R36, R37, R38	2.2K, 0805 Panasonic ERJ-6GEYJ222V	Digikey P2.2KACT-ND
28	1	SW1	SW DIP-8, DS-08-G-01-BL	Jameco 38842
29	1	U1	AT43USB355-AC	Atmel
30	1	U2	ATF16V8CZ TSSOP	Atmel
31	1	U3	MIC2026-2BM	Micrel
32	1	U4	AT25HP256-10PC, PDIP 8-Pin socket	Jameco 51570
33	1	Y1	6.000 MHz Thru-Hole Crystal, CTS ATS060	Digikey CTX405-ND



### 6.2 AT43DK355 Schematics

Figure 6-1. AT43DK355 Schematic (1 of 5)



<u>AIMEL</u>

#### Appendix

### Figure 6-2. AT43DK355 Schematic (2 of 5)

![](_page_25_Figure_2.jpeg)

Figure 6-3. AT43DK355 Schematic (3 of 5)

![](_page_26_Figure_2.jpeg)

![](_page_26_Picture_4.jpeg)

#### Appendix

![](_page_27_Figure_1.jpeg)

![](_page_27_Figure_2.jpeg)

AIMEL

![](_page_28_Picture_0.jpeg)

### Section 7 Change Log

Doc. Rev.	Comments
3429C	Information Change: Complete revision of Section 3.

Change Log

![](_page_29_Picture_1.jpeg)

![](_page_30_Picture_0.jpeg)

### **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:** Atmel Corporation makes no warranty for the use of its products, other than those expressly contained in the Company's standard warranty which is detailed in Atmel's Terms and Conditions located on the Company's web site. The Company assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of Atmel are granted by the Company in connection with the sale of Atmel products, expressly or by implication. Atmel's products are not authorized for use as critical components in life support devices or systems.

© Atmel Corporation 2004. All rights reserved. Atmel<sup>®</sup> and combinations thereof, and AVR<sup>®</sup> are the registered trademarks of Atmel Corporation or its subsidiaries. Pentium<sup>®</sup> is the registered trademarks of Intel Corporation. Microsoft<sup>®</sup> Word and Windows<sup>®</sup> 98/2000/ME/XP are the registered trademarks of Microsoft Corp. Acrobat<sup>®</sup> Reader<sup>®</sup> is the registered trademarks of Adobe Systems Inorporated. Winzip<sup>®</sup> is the registered trademarks of Winzip Computing Inc. OrCAD Capture<sup>®</sup> is the registered trademarks of Cadence Design Systems, Inc. Other terms and product names may be the trademarks of others.

![](_page_30_Picture_27.jpeg)

Printed on recycled paper.