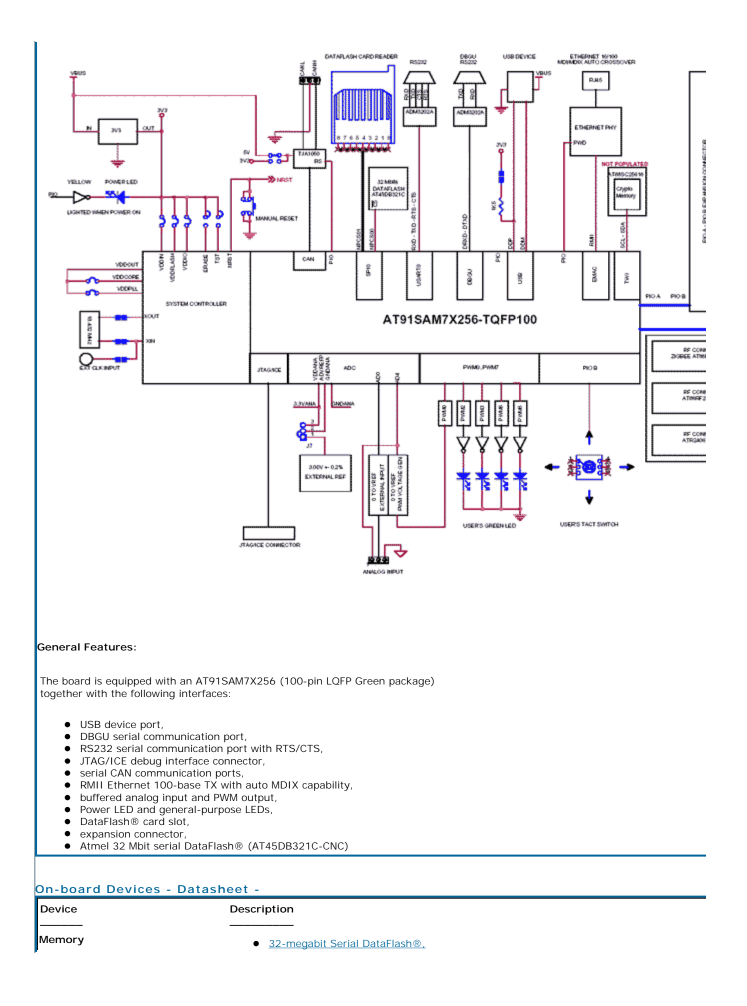
	<u>USER</u> <u>GUIDE</u>	<u>GETTING</u> <u>STARTED</u>	SOFTWARE	PRODUCT	ON-BOARD DEVICES	BOARD DESIGN	RECOVERY PROCEDURE	<u>FLASH</u> <u>TOOL</u>
			NEW	ΛΤΟΊςΛΙ		(it NEW		
The representation of a paper of the representation of a paper of the representation of the represent	Annual Inc.	Entre		The AT91SAM7 development of	K-EK evaluation	n kit enables unning on an	n AT91SAM7X256	/128.
ore Ard-type USB cable, <	- F	Evalua	The second se	Ū				
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>				one A/B-type USi one crossed seria one RJ45 crossed universal input A one DVD-ROM co and mechanical c all development B assembly listings	3 cable, I RS232 cable, Ethernet cable, C/DC power supp ntaining summar haracteristics, ap poards and AT91 is also provided.	y and full dat oplication note microcontrolle This allows th	asheets, datasheet es and getting start ers. An AT91 softw	s with elected docum
The AT91SAM7XC-EK evaluation kit enables evaluation and the AT91SAM7XC-EK board as an evaluation plating signature of the AT91SAM7XC-EK board as an evaluation plating signature of the AT91SAM7XC-EK board as an evaluation plating signature of the AT91SAM7XC-EK board as an evaluation plating signature of the AT91SAM7XC-EK board as an evaluation plating signature of the AT91SAM7XC-EK board, one A/B-type USB cable, one crossed serial RS232 cable, one RJ45 crossed Ethernet cable, universal input AC/DC power supply with US and EU plug adapter, one DVD-ROM containing summary and full datasheets, datasheets with elect and mechanical characteristics, application notes and getting started documer all development boards and AT91 microcontrollers. An AT91 software package assembly listings is also provided. This allows the user to begin evaluating the AT91 ARM® Thumb® 32-bit microcontrol		×			17XC-EK	Kit New	1	
and code development of applications running on an AT91SAM7XC256 This guide focuses on the AT91SAM7XC-EK board as an evaluation plate the AT91SAM7XC-EK package contains the following items: The AT91SAM7XC-EK board, one A/B-type USB cable, one RJ45 crossed Ethernet cable, universal input AC/DC power supply with US and EU plug adapter, one DVD-ROM containing summary and full datasheets, datasheets with elect and mechanical characteristics, application notes and getting started documer all development boards and AT91 microcontrollers. An AT91 software package Deverview and Block Diagram	Contraction RB	Evaluat	ion Kit	A				
The AT91SAM7XC-EK package contains the following items: an AT91SAM7XC-EK board, one A/B-type USB cable, one crossed serial RS232 cable, one RJ45 crossed Ethernet cable, universal input AC/DC power supply with US and EU plug adapter, one DVD-ROM containing summary and full datasheets, datasheets with elect and mechanical characteristics, application notes and getting started documer all development boards and AT91 microcontrollers. An AT91 software package all development boards and AT91 microcontrollers. An AT91 software package assembly listings is also provided. This allows the user to begin evaluating the AT91 ARM® Thumb® 32-bit microcontrol	Comptor A	AMA CON	ar					
one A/B-type USB cable, one crossed serial RS232 cable, one RJ45 crossed Ethernet cable, universal input AC/DC power supply with US and EU plug adapter, one DVD-ROM containing summary and full datasheets, datasheets with elect and mechanical characteristics, application notes and getting started documer all development boards and AT91 microcontrollers. An AT91 software package assembly listings is also provided. This allows the user to begin evaluating the AT91 ARM® Thumb® 32-bit microcontrol	1	CAN THE		-				ation plat
one RJ45 crossed Ethernet cable, universal input AC/DC power supply with US and EU plug adapter, one DVD-ROM containing summary and full datasheets, datasheets with elect and mechanical characteristics, application notes and getting started documer all development boards and AT91 microcontrollers. An AT91 software package assembly listings is also provided. This allows the user to begin evaluating the AT91 ARM® Thumb® 32-bit microcontrol	14	a anti-	the second se					
and mechanical characteristics, application notes and getting started documer all development boards and AT91 microcontrollers. An AT91 software package assembly listings is also provided. This allows the user to begin evaluating the AT91 ARM® Thumb® 32-bit microcontrol	Ann		AIMEL or	ne RJ45 crossed Et	hernet cable,	with US and E	U plug adapter,	
		y listings is also pro	or ar all	ne DVD-ROM conta nd mechanical cha I development boa	ining summary a acteristics, appli rds and AT91 mi	and full datash cation notes a crocontrollers	neets, datasheets wand getting started . An AT91 software	documen e package
)verview an	d Block Diagr	am					
		j.		AT91	SAM7X-EK			
	12							-
	t Elso día come la t	91:com/Pages/	weighter the second sec	uationBoard/S	AM7XEK/at	91sam7xek	c html ′	2/16/20



1			
Clock Circuitry	<u>Atmel Crypto Memory AT88SC25616.</u> 19 422 MHz standard crystal		
Reset Circuitry	18.432 MHz standard crystal.Reset push button.		
Reset Circuitry	 Reset push button. Precision Micropower Low Dropout Voltage Reference LM 	4120	
Power Supply Circuitry	 <u>Precision Micropower Low Dropout Voltage Reference Lim</u> Low-Dropout Regulator with Reverse Current Protection 	<u>4120,</u>	
	 4 Green Leds connected to the PIO lines,?? 		
User Interface	 One 4-direction button type joystick, 		
	 EMI FILTER AND LINE TERMINATION FOR USB UPSTREA 		
	 10/100 Mbps Fast Ethernet Physical Layer Single Chip Tr 		
Serial Communication lines	 RS232 Transceiver, 		
	 High speed CAN transceiver 		
Analog	 Rail to rail, Low Power Operational Amplifiers 		
	 DataFlash Card socket, 		
Socket	 Male 9-point RS232 standard socket, 		
	Standard Device USB connector.		
JTAG/ICE	 20-pin JTAG interface connector. 		
Discret devices	P-Channel 2.5-V (G-S) MOSFET		
PCB Design Project under Orcad PCB Layout (Use free Allegro vie Bill Of Material (text format) Gerber Files			
Software Package			
Description		Package	
	AT91SAM7X128		
IAR Projects:	15AM7V120 coffuero projecto for LAD Embedded Workharsh		
	1SAM7X128 software projects for IAR Embedded Workbench	Zip File	
Software Development Tools.		•	
Keil Projects:		nono	
	AT91SAM7X256	none	
LAD Drojecto	A1913AW1/X230		
IAR Projects:	19AM7V2E4 coffusion projects for LAD Embedded Merthansh		
Software DevelopmentTools.	1SAM7X256 software projects for IAR Embedded Workbench	Zip File	

Development Tools.

Keil Projects:

Recovery Procedure	
Description	Attached Docume

This zip files embeds all related AT91SAM7X256 software projects for μ Vsion 3 Development

Utility Description	Attached Documen
Your Smart Flash solution: SAM-BA [™] Application is a Windows [©] Application Flashing through USB or serial port COM for all AT91SAM Flash Based Products. SAM-BA [™] is an Atmel application and free of use. Download it and use it.	<u>User Guide</u> <u>Getting Started</u>
A Multi Target Flash Tool: SAM-PROG Application is a Windows© Application allowing Multi-Flashing solution through USB for all AT91SAM Flash Based Products. SAM-PROG is an Atmel application and free of use. Download it and use it.	Getting Started

Utility Description

Attached Docume

Zip File

© Copyright, 2005 Atmel Corporation. All rights reserved