

AT91SAM7S-EK Evaluation Board
.....
User Guide





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Section 1

Overview

-
- 1.1 Scope** The AT91SAM7S-EK evaluation board enables the evaluation of and code development for applications running on an AT91SAM7Sxx device.
- This document describes the evaluation board fitted with an AT91SAM7S256.
- This guide focuses on the AT91SAM7S-EK board as an evaluation platform for the AT91SAM7S family.
-
- 1.2 Deliverables**
- 1.2.1 Standard Version AT91SAM7S-EK VAR** The AT91SAM7S-EK package contains the following items:
- An AT91SAM7S-EK board
 - One A/B-type USB cable
 - One DVD-ROM containing summary and full datasheets, datasheets with electrical and mechanical characteristics, application notes and getting started documents for all development boards and AT91 microcontrollers. An AT91 software package with C and assembly listings is also provided. This allows the user to begin evaluating the AT91 ARM[®] Thumb[®] 32-bit microcontroller quickly.
-
- 1.3 AT91SAM7S-EK Evaluation Board** The board is generally equipped with an AT91SAM7S256 (64-pin PQFP package) together with the following:
- USB device port interface
 - Two serial communication ports
 - JTAG/ICE debug interface
 - Four buffered analog inputs
 - Four general-purpose LEDs and pushbuttons
 - Expansion connector
 - Prototyping area

Note: The user can also evaluate the AT91SAM7S32 with this board. A 48-pin TQFP footprint has been provided for this purpose. To do so, the user must unsolder the AT91SAM7S256 microcontroller (IC4) and fit the AT91SAM7S32 on the 48-pin TQFP footprint (IC5).

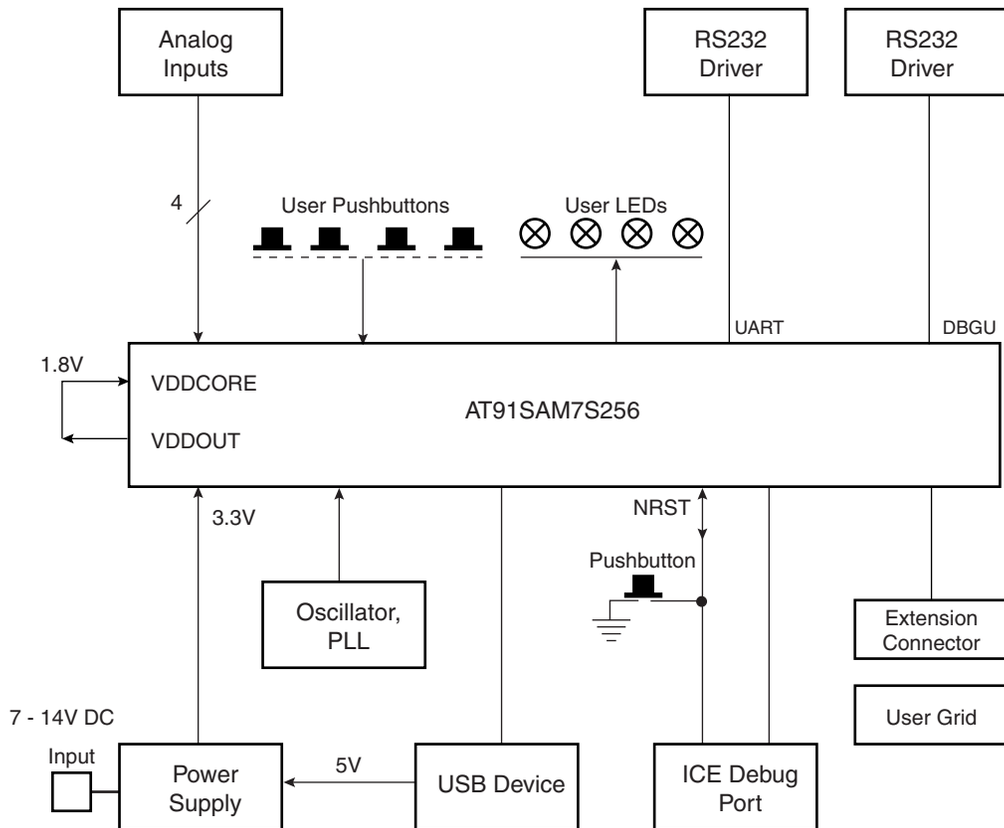


Section 2

Setting Up the AT91SAM7S-EK Board

-
- 2.1 Electrostatic Warning** The AT91SAM7S-EK evaluation 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 element.
-
- 2.2 Requirements** In order to set up the AT91SAM7S-EK evaluation board, the following items are needed:
- The AT91SAM7S-EK evaluation board itself.
 - Optional DC power supply capable of supplying 7V to 12V at 0.5 A.
- Note:** The AT91SAM7S-EK is not delivered with the JTAG/ICE interface required to start evaluating the device.
-
- 2.3 Powering Up the Board** AT91SAM7S-EK is self-powered by the USB port. If the USB port is not used, the card can be supplied by an external DC power supply via the 2.1 mm socket (J1). The polarity of the power supply is not critical.
- The regulator allows the input voltage range to be from 7V to 12V.
-
- 2.4 Getting Started** The AT91SAM7S-EK evaluation board is delivered with a DVD-ROM containing all necessary information and step-by-step procedures for working with the most common development toolchains. Please refer to this DVD-ROM, or to the AT91 web site, <http://www.atmel.com/products/AT91/>, for the most up-to-date information on getting started with the AT91SAM7S-EK.

2.5 AT91SAM7S-EK Block Diagram *Figure 2-1. Block Diagram for AT91SAM7S-EK Board*





Section 3

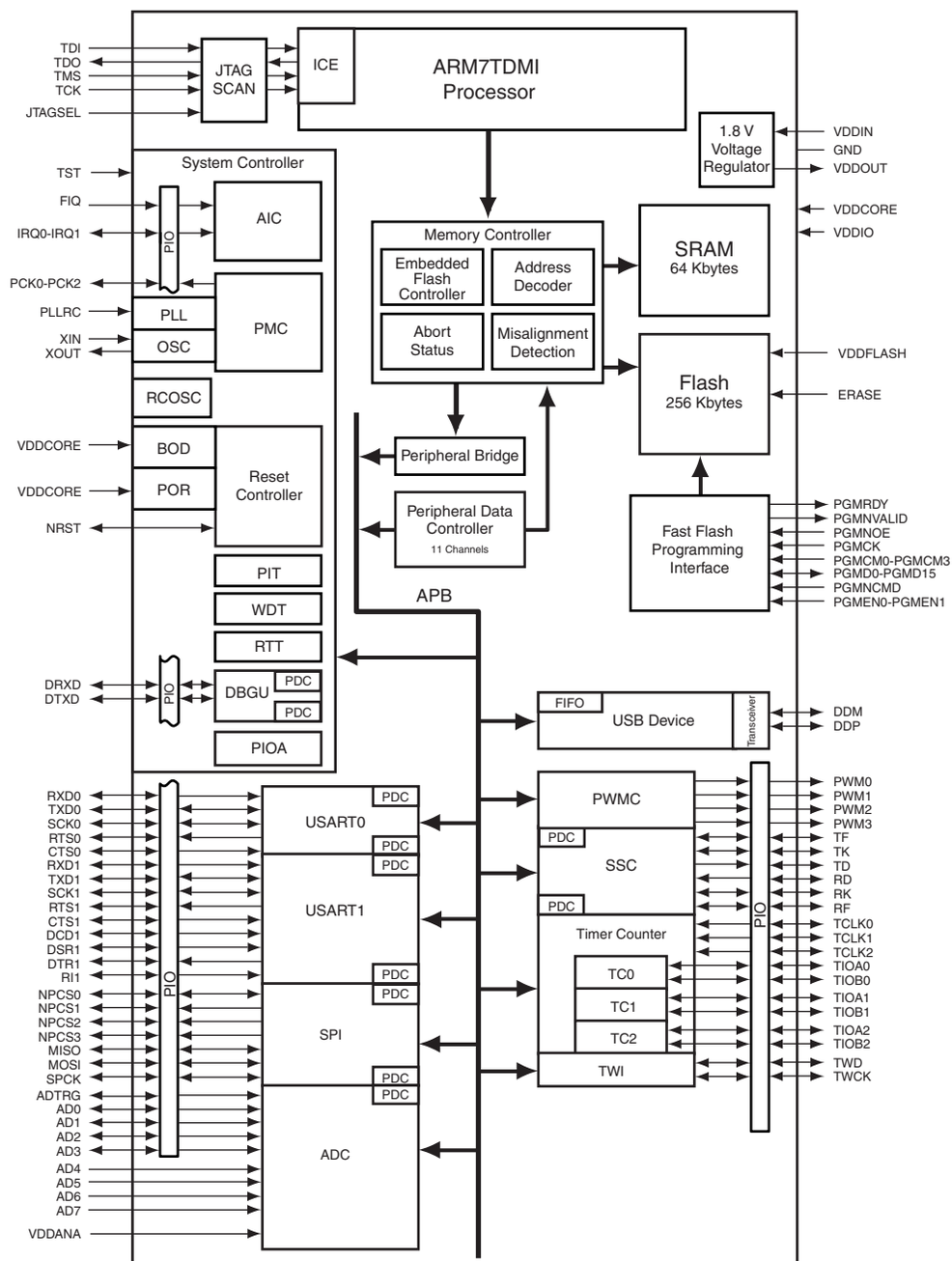
Board Description

- 3.1 AT91SAM7S256 Microcontroller**
- Incorporates the ARM7TDMI[®] ARM[®] Thumb[®] Processor
 - High-performance 32-bit RISC Architecture
 - High-density 16-bit Instruction Set
 - Leader in MIPS/Watt
 - EmbeddedICE[™] In-circuit Emulation, Debug Communication Channel Support
 - 256 Kbytes of Internal High-speed Flash, Organized in 1024 Pages of 256 Bytes
 - Single Cycle Access at Up to 30 MHz in Worst Case Conditions, Prefetch Buffer Optimizing Thumb Instruction Execution at Maximum Speed
 - Page Programming Time: 4 ms, Including Page Auto-erase, Full Erase Time: 10 ms
 - 10,000 Write Cycles, 10-year Data Retention Capability, Sector Lock Capabilities, Flash Security Bit
 - Fast Flash Programming Interface for High Volume Production
 - 64 Kbytes of Internal High-speed SRAM, Single-cycle Access at Maximum Speed
 - Memory Controller (MC)
 - Embedded Flash Controller, Abort Status and Misalignment Detection
 - Reset Controller (RSTC)
 - Based on Power-on Reset and Low-power Factory-calibrated Brown-out Detector
 - Provides External Reset Signal Shaping and Reset Source Status
 - Clock Generator (CKGR)
 - Low-power RC Oscillator, 3 to 20 MHz On-chip Oscillator and one PLL
 - Power Management Controller (PMC)
 - Software Power Optimization Capabilities, Including Slow Clock Mode (Down to 500 Hz) and Idle Mode
 - Three Programmable External Clock Signals
 - Advanced Interrupt Controller (AIC)
 - Individually Maskable, Eight-level Priority, Vectored Interrupt Sources
 - Two External Interrupt Sources and One Fast Interrupt Source, Spurious Interrupt Protected
 - Debug Unit (DBGU)
 - 2-wire UART and Support for Debug Communication Channel interrupt, Programmable ICE Access Prevention
 - Periodic Interval Timer (PIT)
 - 20-bit Programmable Counter plus 12-bit Interval Counter
 - Windowed Watchdog (WDT)

- 12-bit key-protected Programmable Counter
- Provides Reset or Interrupt Signals to the System
- Counter May Be Stopped While the Processor is in Debug State or in Idle Mode
- Real-time Timer (RTT)
 - 32-bit Free-running Counter with Alarm
 - Runs Off the Internal RC Oscillator
- One Parallel Input/Output Controller (PIOA)
 - Thirty-Two Programmable I/O Lines Multiplexed with up to Two Peripheral I/Os
 - Input Change Interrupt Capability on Each I/O Line
 - Individually Programmable Open-drain, Pull-up resistor and Synchronous Output
- Eleven Peripheral Data Controller (PDC) Channels
- One USB 2.0 Full Speed (12 Mbits per second) Device Port
 - On-chip Transceiver, 328-byte Configurable Integrated FIFOs
- One Synchronous Serial Controller (SSC)
 - Independent Clock and Frame Sync Signals for Each Receiver and Transmitter
 - I²S Analog Interface Support, Time Division Multiplex Support
 - High-speed Continuous Data Stream Capabilities with 32-bit Data Transfer
- Two Universal Synchronous/Asynchronous Receiver Transmitters (USART)
 - Individual Baud Rate Generator, IrDA[®] Infrared Modulation/Demodulation
 - Support for ISO7816 T0/T1 Smart Card, Hardware Handshaking, RS485 Support
 - Manchester Encoder/Decoder
 - Full Modem Line Support on USART1
- One Master/Slave Serial Peripheral Interface (SPI)
 - 8- to 16-bit Programmable Data Length, Four External Peripheral Chip Selects
- One Three-channel 16-bit Timer/Counter (TC)
 - Three External Clock Inputs, Two Multi-purpose I/O Pins per Channel
 - Double PWM Generation, Capture/Waveform Mode, Up/Down Capability
- One Four-channel 16-bit PWM Controller (PWMC)
- One Two-wire Interface (TWI)
 - Master Mode Support Only, All Two-wire Atmel EEPROMs Supported
- One 8-channel 10-bit Analog-to-Digital Converter, Four Channels Multiplexed with Digital I/Os
- IEEE[®] 1149.1 JTAG Boundary Scan on All Digital Pins
- 5V-tolerant I/Os, including Four High-current Drive I/O lines, Up to 16 mA Each
- Power Supplies
 - Embedded 1.8V Regulator, Drawing up to 100 mA for the Core and External Components
 - 1.8V or 3.3V VDDIO I/O Lines Power Supply, Independent 3.3V VDDFLASH Flash Power Supply
 - 1.8V VDDCORE Core Power Supply with Brown-out Detector
 - 3.3V VDDANA Analog Voltage Supply
- Fully Static Operation: Up to 55 MHz at 1.65V and 85° C Worst Case Conditions
- Available in a 64-lead TQFP Package

3.2 AT91SAM7S256 Block Diagram

Figure 3-1. AT91SAM7S256 Block Diagram



- 3.3 Memory**
- 256 Kbytes of internal high-speed Flash
 - 64 Kbytes of internal high-speed SRAM

- 3.4 Clock Circuitry**
- 18.432 MHz standard crystal for the embedded oscillator

-
- 3.5 Reset Circuitry**
- Internal bi-directional reset controller with brown out detector
 - External reset pushbutton
-
- 3.6 Power Supply Circuitry**
- USB powered. The dynamic power consumption on VDDCORE is less than 50 mA at full speed when running out of the Flash. The total current drawn by all the I/O lines cannot exceed 200 mA.
 - External power can be applied via the 2.1 mm connector to the regulator in either polarity because of the diode-rectifying circuit (CR3 to CR6). The minimum voltage required is 7V. The board has a voltage regulator providing +3.3V. The regulator allows the input voltage to be from 7V to 14V (REG1).
 - The two power supplies are separated from each other by the diodes CR1 and CR2.
 - On-chip embedded VDDCORE 1.8V regulator
-
- 3.7 Remote Communication**
- Two serial interface via RS-232 DB9 male sockets
 - DBGU COM Port
 - UART COM Port with RTS/CTS handshake control possibility (USART 0)
 - USB V2.0 full-speed compliant, 12 Mbits per second (UDP)
-
- 3.8 Analog Interface**
- Four analog inputs (0V to 3.3V) via J7, J8, J9, J10 footprints
-
- 3.9 User Interface**
- Four pushbuttons via general PIO lines
 - Four LEDs via high current PIO lines
-
- 3.10 Debug Interface**
- 20-pin JTAG/ICE interface connector
 - DBGU COM port
-
- 3.11 Expansion Connector**
- One expansion connector (J5) gives access to all the microcontroller's signals. All I/Os of the AT91SAM7S256 are routed to this connector. This allows the developer to check the integrity of the components and to extend the features of the board by adding external hardware components or boards.
-
- 3.12 Wrapping User Area**
- This allows the developer to fit additional components for prototyping use.



Section 4

Configuration Straps

4.1 Configuration Strap

Table 4-1 gives details on configuration straps on the AT91SAM7S-EK evaluation board and their default settings.

Table 4-1. Configuration Straps

Designation	Default Setting	Feature
JP1	Closed	Enables the use of the remote DP pull-up (USB)
JP2	Closed	Enables the use of the VBUS detect (USB)
JP3	Opened	Disable external VCC on the expansion connector J5 (pin 1, 2)
JP4	Closed	The System Reset signal (NRST) is connected to the ICE/JTAG socket (J4, pin 15).
JP5	Opened	Do not use: Factory test mode
JP6	Closed	Enables the use of the CTS signal (UART)
JP7	Closed	Enables the use of the TXD signal (UART)
JP8	Closed	Enables the use of the RTS signal (UART)
JP9	Closed	Enables the use of the RXD signal (UART)
JP10	Closed	
JP11	Closed	Enables the use of the RXD signal (DBGU)
JP12	Closed	Enables the use of the TXD signal (DBGU)
JP13 ⁽¹⁾	Closed	VDDFLASH Jumper
JP14 ⁽¹⁾	Closed	VDDIO Jumper
JP15	Closed	Enables the use of the User LED (DS1)
JP16	Closed	Enables the use of the User LED (DS2)
JP17	Closed	Enables the use of the User LED (DS3)
JP18	Closed	Enables the use of the User LED (DS4)
JP19	Opened	Select ICE mode or JTAG mode (Closed)
JP20 ⁽¹⁾	Closed	ADVREFP Jumper
JP21 ⁽¹⁾	Closed	VDDPLL Jumper

Table 4-1. Configuration Straps

Designation	Default Setting	Feature
JP22 ⁽¹⁾	Closed	VDDIN Jumper
JP23 ⁽¹⁾	Closed	VDDCORE Jumper
JP24	Closed	Enables the use of the EXT_AD0 (Analog Input 0)
JP25	Closed	Enables the use of the EXT_AD1 (Analog Input 1)
JP26	Closed	Enables the use of the EXT_AD2 (Analog Input 2)
JP27	Closed	Enables the use of the EXT_AD3 (Analog Input 3)
JP28	Opened	Erases all internal Flash memory when the board is powered. To do so, the user must close J28 for at least 10 ms.
TP1	N.A	GND Test point
TP3	N.A	GND Test point
TP5	N.A	GND Test point
TP6	N.A	GND Test point

Note: 1. These jumpers are dedicated to power consumption measurement use. The user has to open the jumper and insert an anmeter.
 If these jumpers are not populated (previous revisions of the kit), the related straps are wired on board. In this case and in order to use the power consumption measurement feature, the user has to open the strap by cutting it before soldering a jumper and inserting an anmeter.



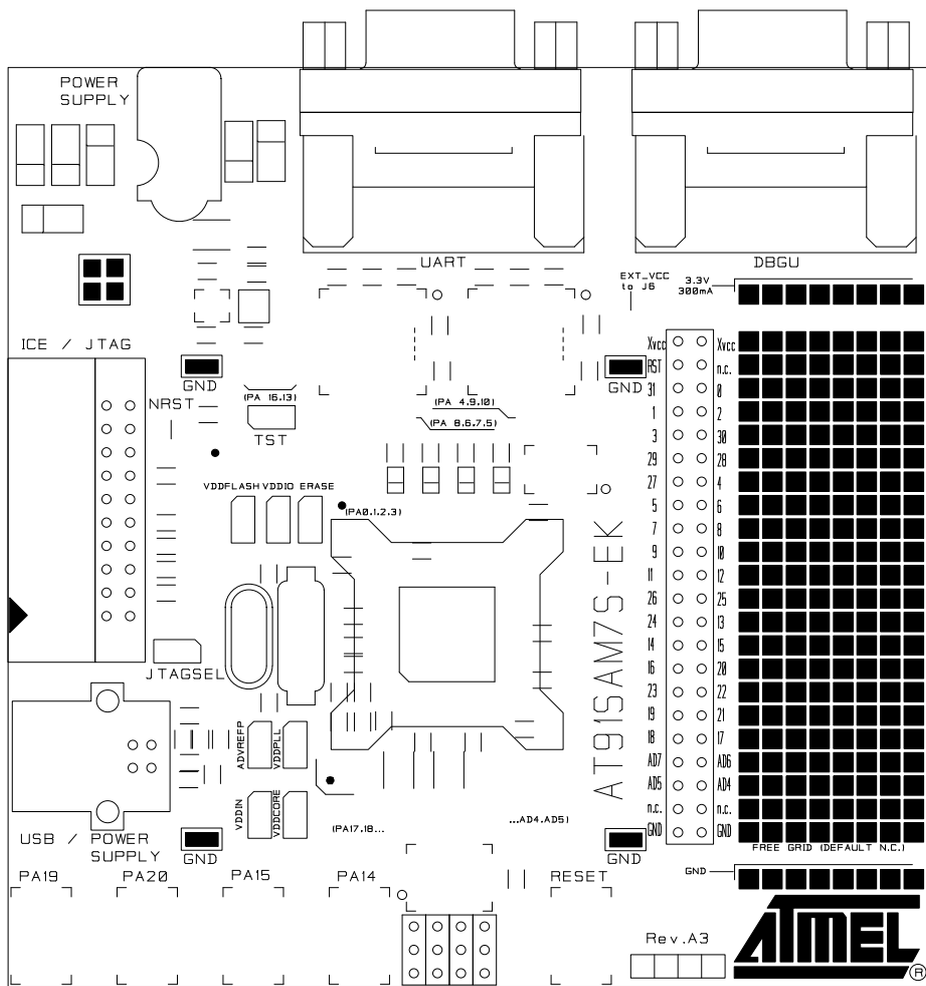
Section 5

Schematics

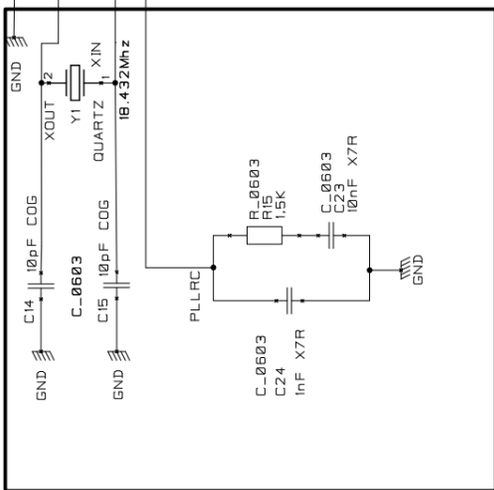
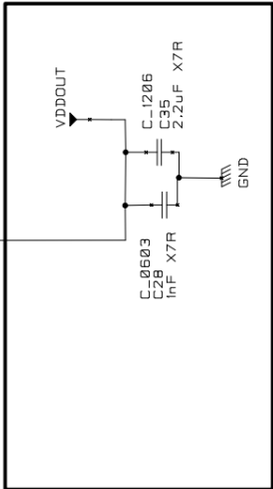
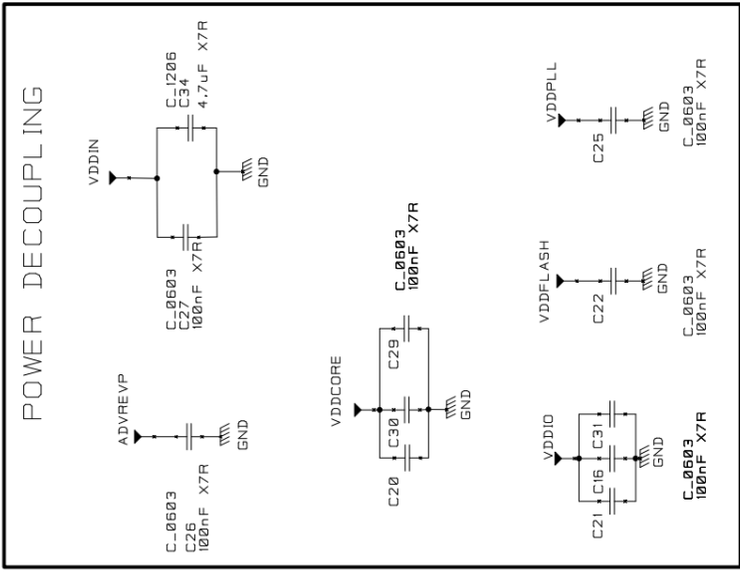
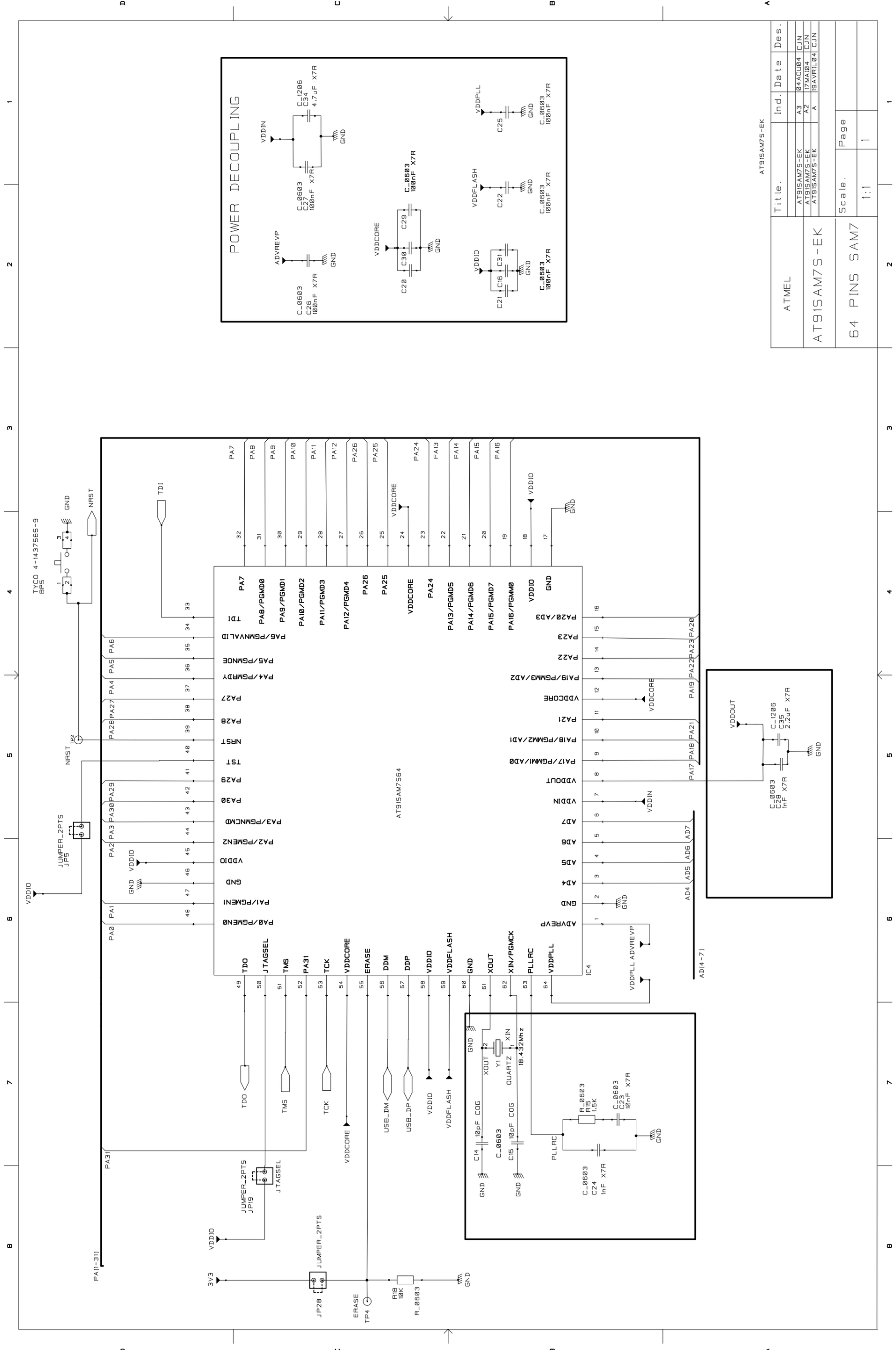
5.1 Schematics

This section contains the following schematics:

- Board Layout And Silkscreen Printing - Top View
- 64-pin SAM7 Microcontroller (dual footprint)
- 48-pin SAM7 Microcontroller
- Power Supply
- ICE/EXT Connectors
- Device Interface
- PIO
- User PAD Grid



A3	4 AUG 04	
A2	9 JUNE 04	
A	15 APR 04	Initial version



AT91SAM7S-EK		Title.	Ind.	Date	Des.
ATMEL	AT91SAM7S-EK		A3	04A0U04	CJN
	AT91SAM7S-EK		A2	17MA104	CJN
	AT91SAM7S-EK		A	19AVR104	CJN
64 PINS SAM7		Scale.	Page		
			1:1		
			1		

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

A B C D

A B C D

AT91SAM7S-EK

ATMEL

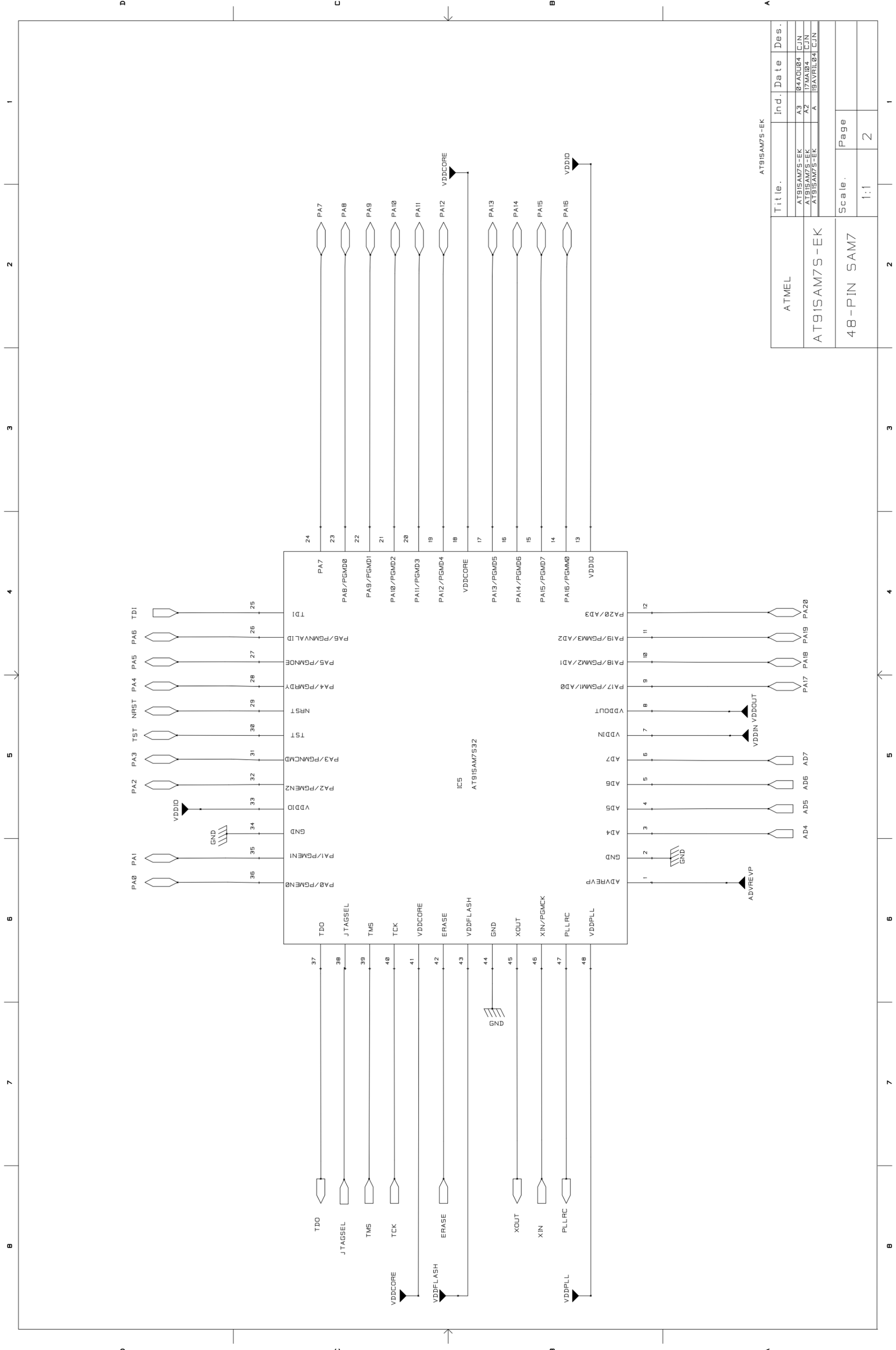
AT91SAM7S-EK

64 PINS SAM7

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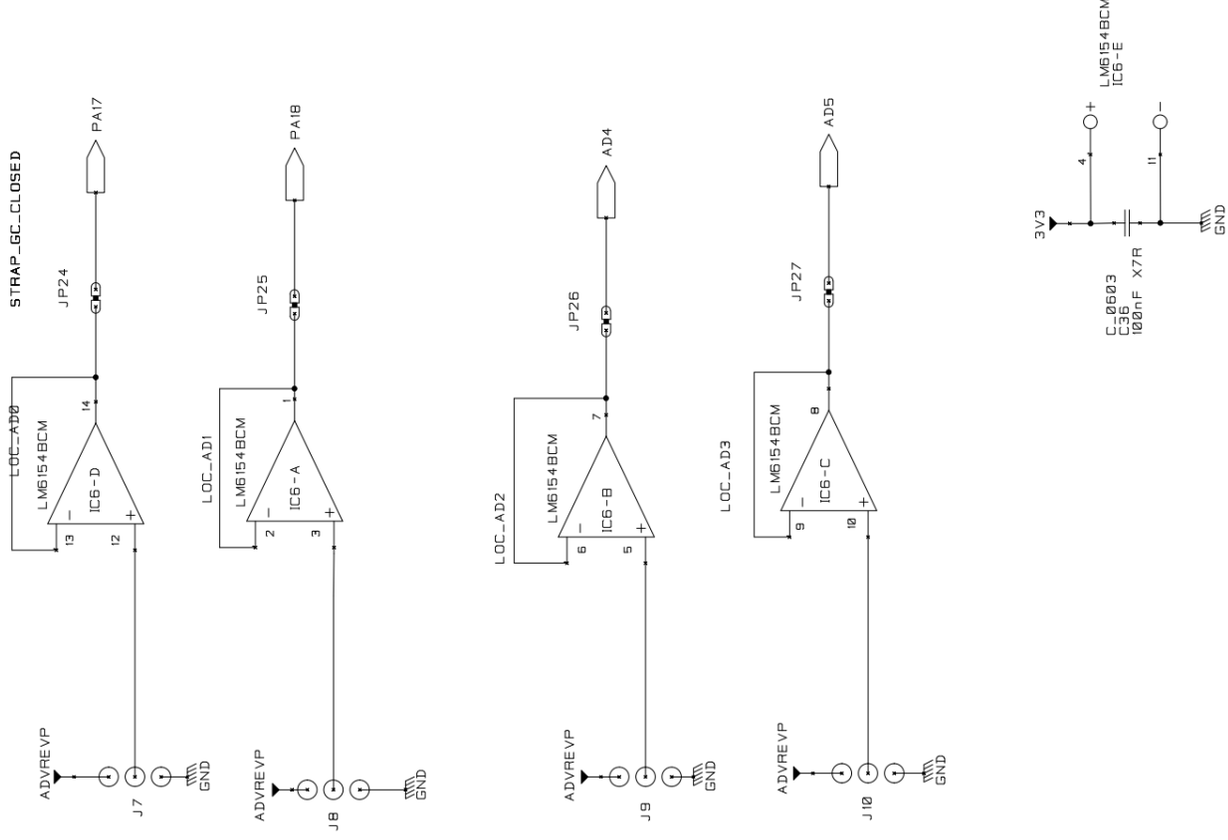


AT91SAM7S-EK

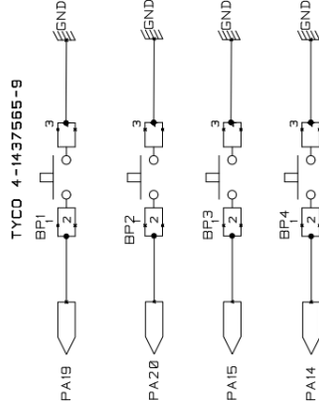
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AT91SAM7S-EK			A3	04A0J04	CJN
AT91SAM7S-EK			A2	17MA104	CJN
AT91SAM7S-EK			A	19AVR104	CJN
48-PIN SAM7		Scale.	Page		
		1:1	2		

ANALOG INPUTS

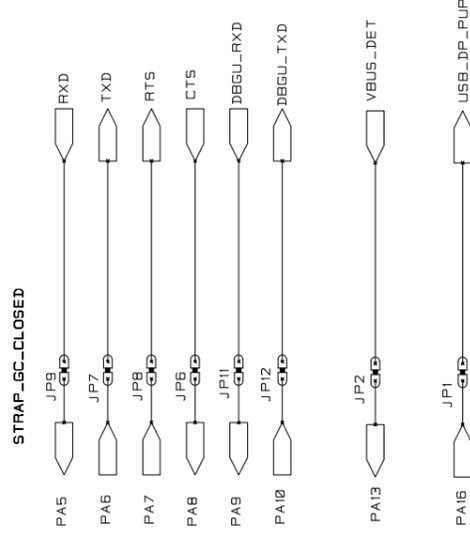
BARRETTE 3PTS 2.54MM



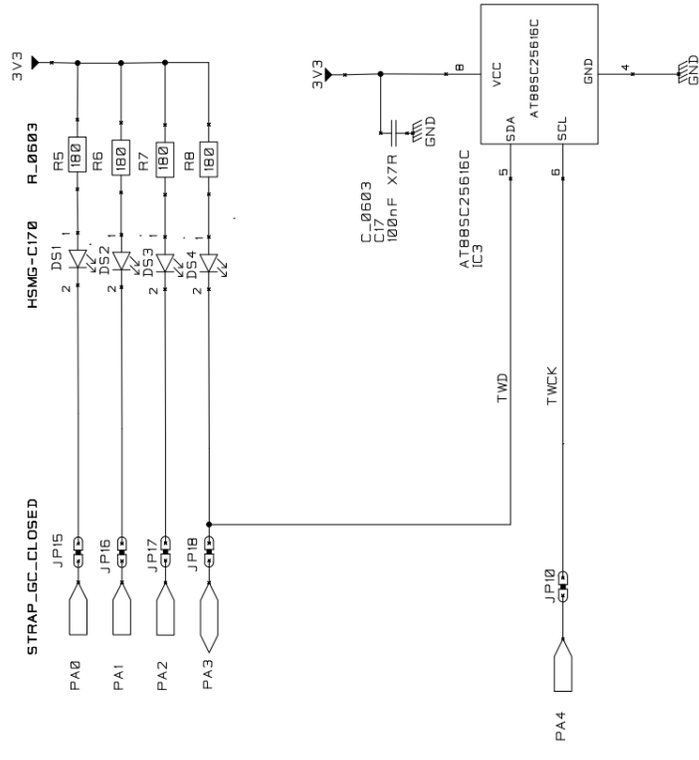
USER PUSH-BUTTONS



PIO STRAPS



USER LEDS & CRYPTO MEMORY



A

AT91SAM7S-EK

ATMEL		Title.	Ind.	Date	Des.
AT91SAM7S-EK		AT91SAM7S-EK	A3	04A0U04	CJN
AT91SAM7S-EK		AT91SAM7S-EK	A2	17MAR04	CJN
AT91SAM7S-EK		AT91SAM7S-EK	A	19AVRIL04	CJN
PIO		Scale.	Page		
		1:1	6		

B

7

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4

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2

1

D

C

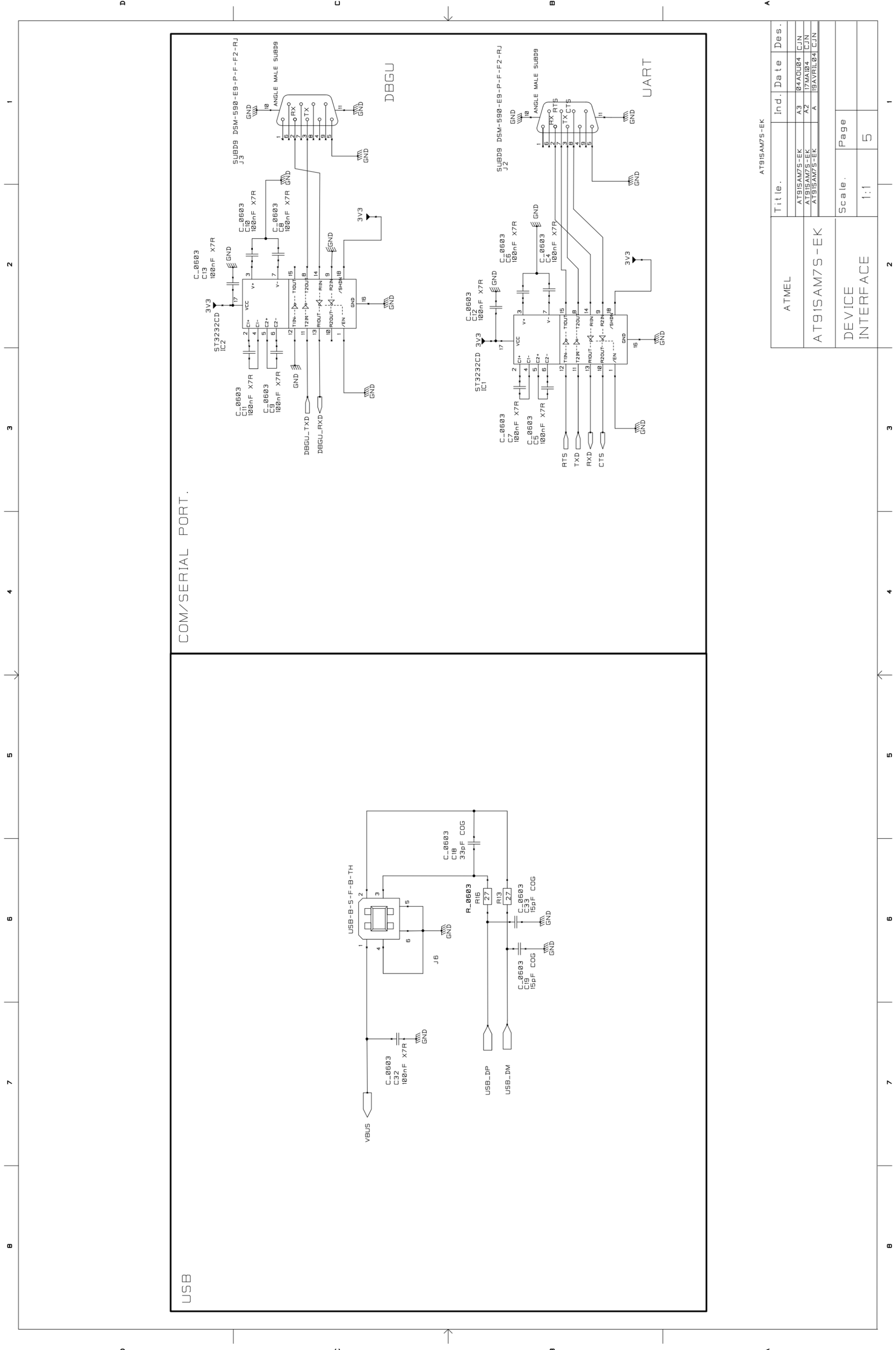
B

B 7 6 5 4 3 2 1

D

C

B



COM/SERIAL PORT.

USB

Title.		Ind.	Date	Des.
ATMEL				
AT91SAM7S-EK		A3	04A0U04	CJN
AT91SAM7S-EK		A2	17MAB4	CJN
AT91SAM7S-EK		A	19AVRIL04	CJN
Scale.		Page		
1:1		5		

AT91SAM7S-EK

1 2 3 4 5 6 7 8

8 7 6 5 4 3 2 1

D

D

C

C

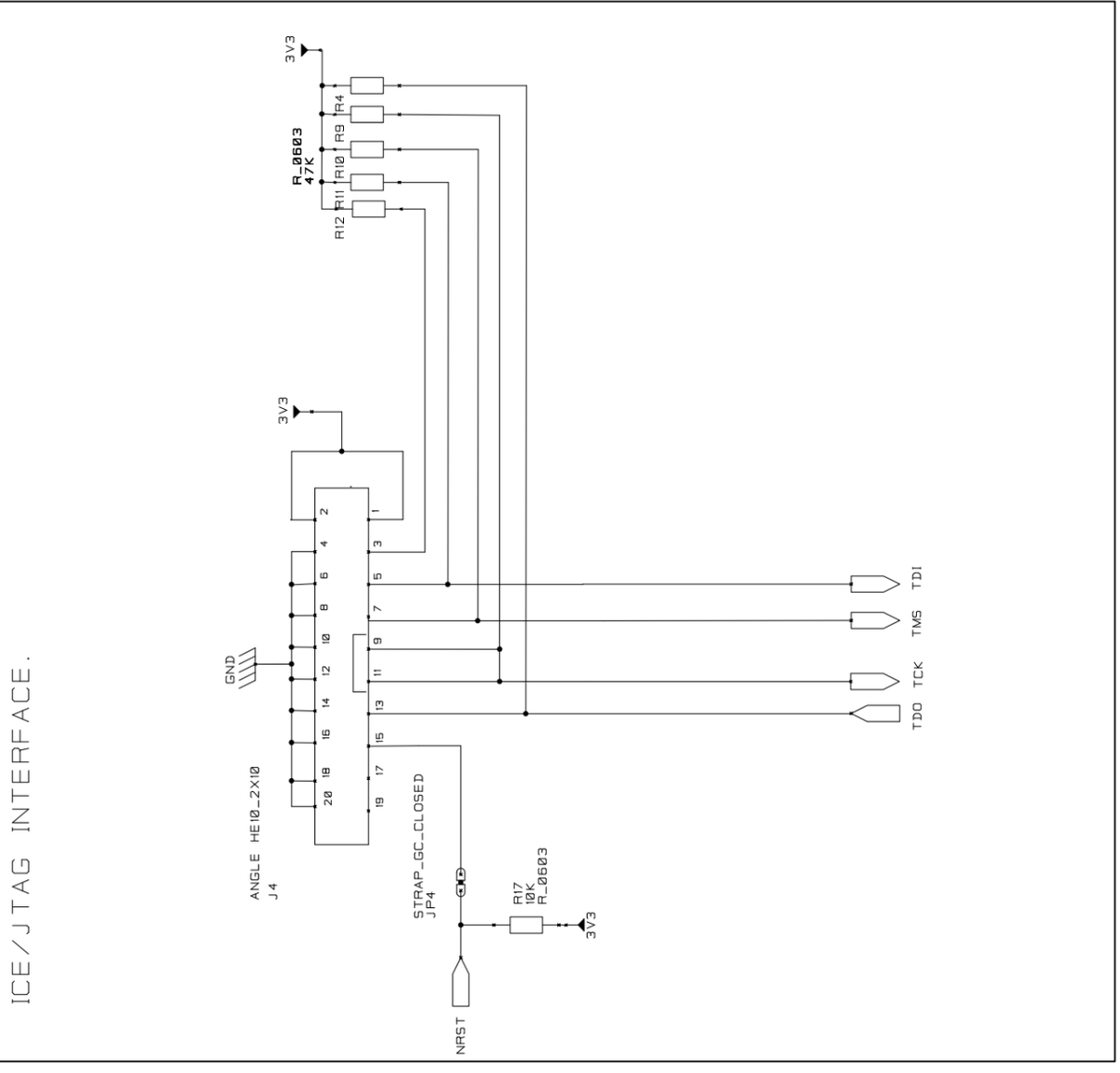
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B

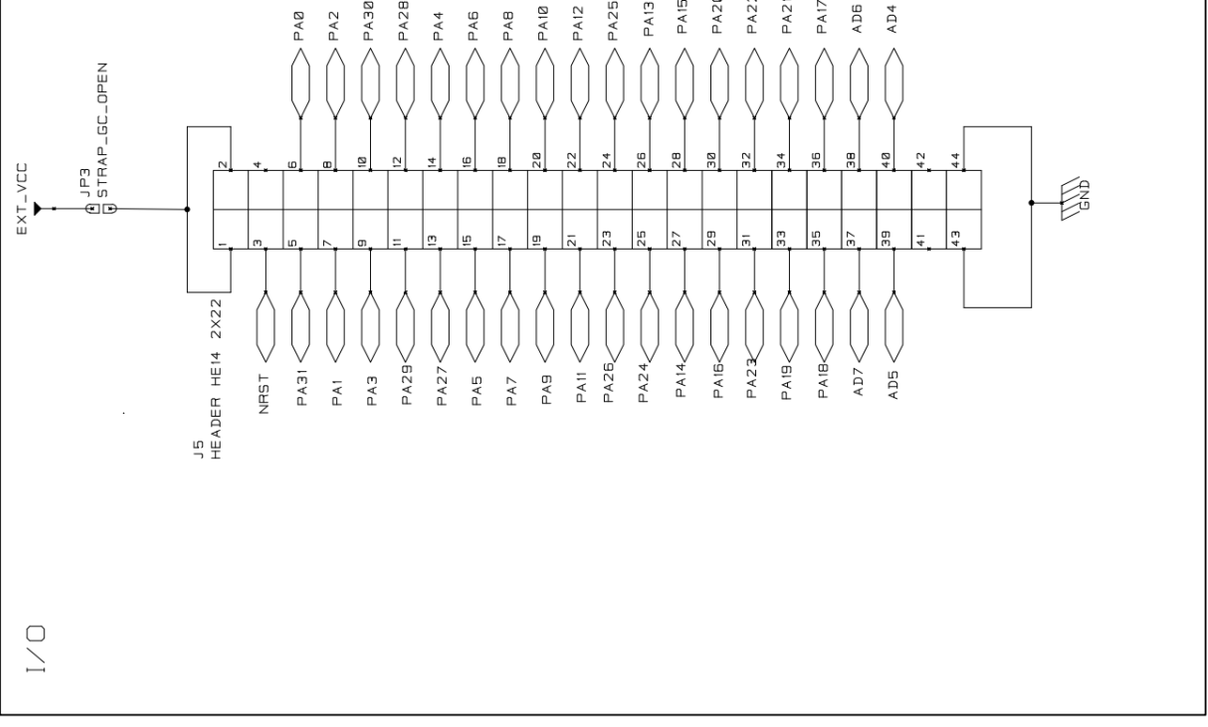
A

A

ICE/JTAG INTERFACE.



I/O



A

AT91SAM7S-EK

Title.	Ind.	Date	Des.
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AT91SAM7S-EK	A3	04A0J04	CJN
AT91SAM7S-EK	A2	17MA104	CJN
AT91SAM7S-EK	A	19AVR104	CJN

Scale.	Page
1:1	4

B

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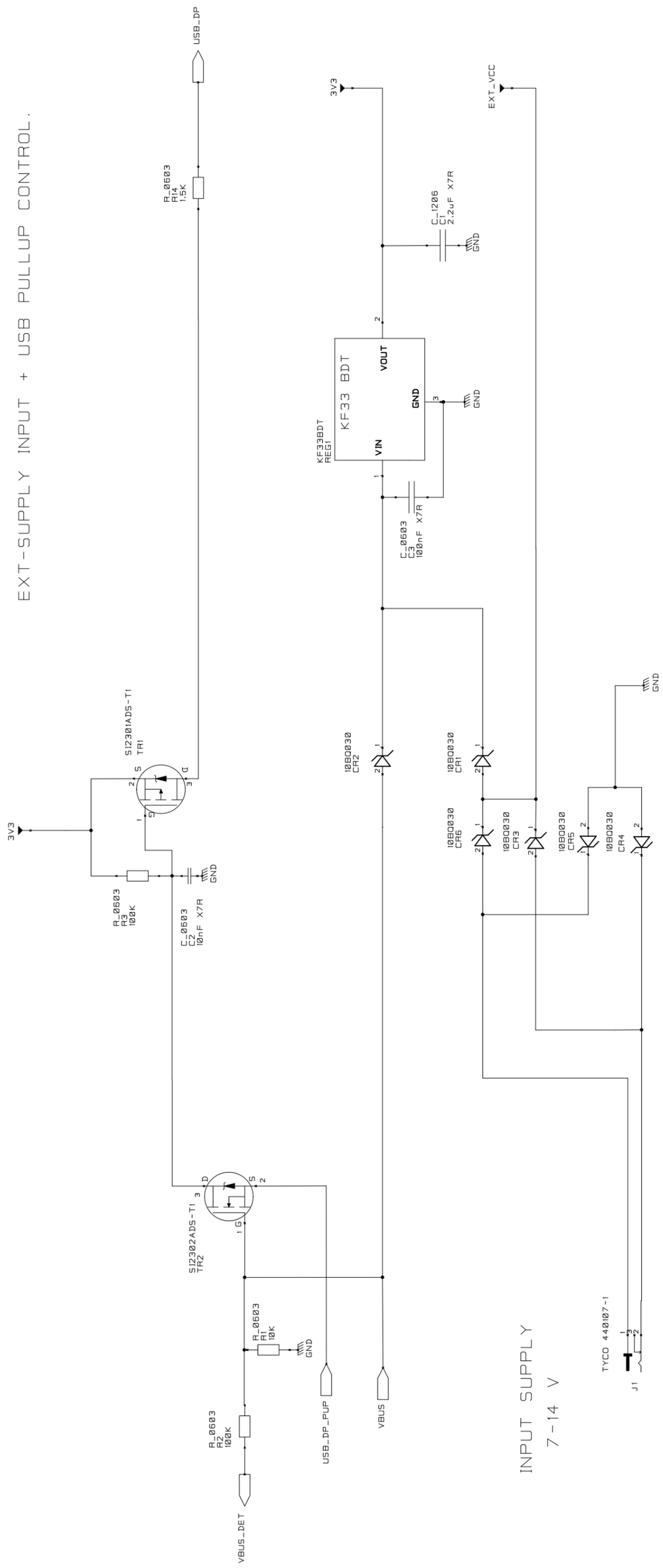
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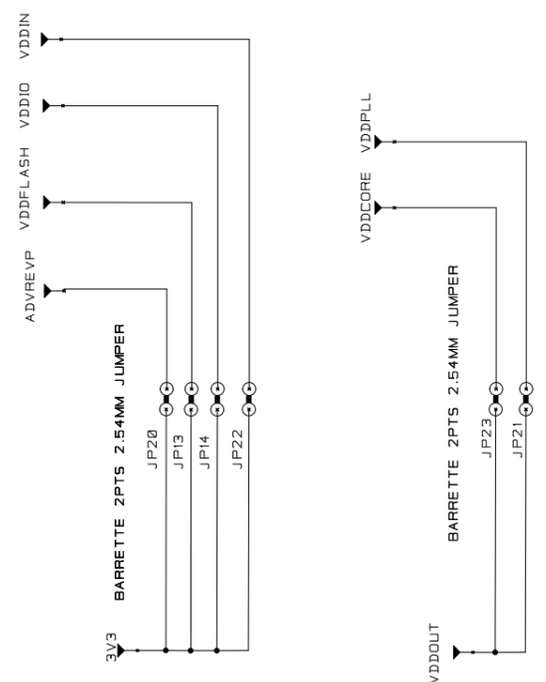
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EXT-SUPPLY INPUT + USB PULLUP CONTROL.

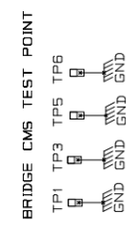


INPUT SUPPLY
7 - 14 V

SUPPLY DISTRIBUTION



GROUND TEST POINTS



AT91SAM7S-EK

Title.	Ind.	Date	Des.
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AT91SAM7S-EK	A2	17MAB04	CJN
AT91SAM7S-EK	A	19AVRIL04	CJN

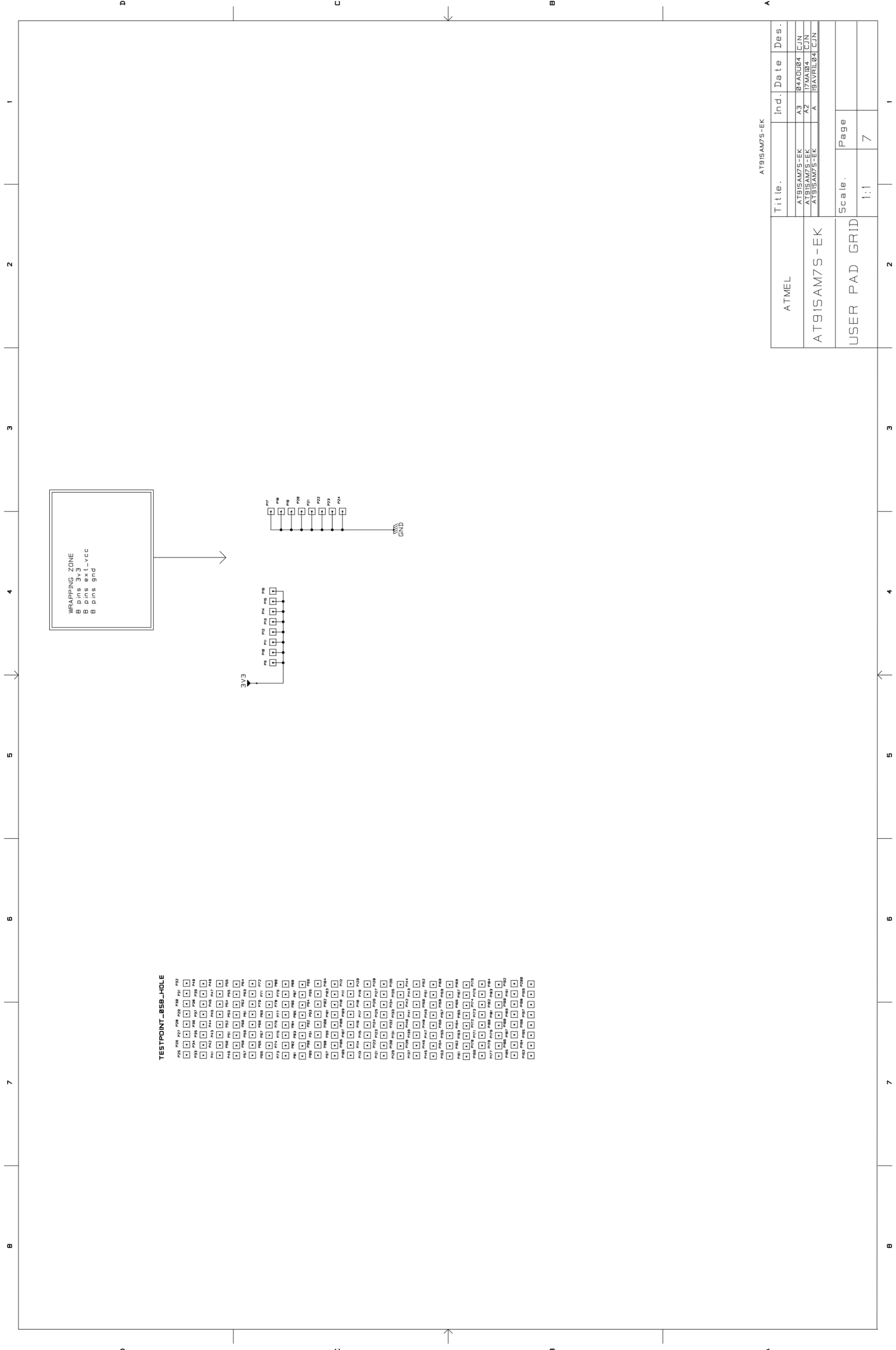
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POWER SUPPLY

AT91SAM7S-EK

Title.	Ind.	Date	Des.
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AT91SAM7S-EK	A2	17MAB04	CJN
AT91SAM7S-EK	A	19AVRIL04	CJN

Scale.	Page
1:1	3



WRAPPING_ZONE
 8 pins 3v3
 8 pins ex1_vcc
 8 pins gnd

TESTPOINT_B5B_HOLE

- P26 P27 P28 P29 P30 P31 P32
- P33 P34 P35 P36 P37 P38 P39
- P40 P41 P42 P43 P44 P45 P46
- P47 P48 P49 P50 P51 P52 P53
- P54 P55 P56 P57 P58 P59 P60
- P61 P62 P63 P64 P65 P66 P67
- P68 P69 P70 P71 P72 P73 P74
- P75 P76 P77 P78 P79 P80 P81
- P82 P83 P84 P85 P86 P87 P88
- P89 P90 P91 P92 P93 P94 P95
- P96 P97 P98 P99 P100 P101 P102
- P103 P104 P105 P106 P107 P108 P109
- P110 P111 P112 P113 P114 P115 P116
- P117 P118 P119 P120 P121 P122 P123
- P124 P125 P126 P127 P128 P129 P130
- P131 P132 P133 P134 P135 P136 P137
- P138 P139 P140 P141 P142 P143 P144
- P145 P146 P147 P148 P149 P150 P151
- P152 P153 P154 P155 P156 P157 P158
- P159 P160 P161 P162 P163 P164 P165
- P166 P167 P168 P169 P170 P171 P172
- P173 P174 P175 P176 P177 P178 P179
- P180 P181 P182 P183 P184 P185 P186
- P187 P188 P189 P190 P191 P192 P193
- P194 P195 P196 P197 P198 P199 P200
- P201 P202 P203 P204 P205 P206 P207
- P208 P209 P210 P211 P212 P213 P214
- P215 P216 P217 P218 P219 P220 P221
- P222 P223 P224 P225 P226 P227 P228
- P229 P230 P231 P232 P233 P234 P235
- P236 P237 P238 P239 P240 P241 P242
- P243 P244 P245 P246 P247 P248 P249
- P250 P251 P252 P253 P254 P255 P256

AT91SAM7S-EK

Title.	Ind.	Date	Des.
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AT91SAM7S-EK	A3	04A0U04	CJN
AT91SAM7S-EK	A2	17MAR04	CJN
AT91SAM7S-EK	A	19AVRIL04	CJN

Scale.	Page
1:1	7





Section 6

Revision History

6.1 Revision History

Table 6-1.

Document	Comments	Change Request Ref.
6112A	First issue.	
6112B	New schematics.	1457





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 Arsenalux 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



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