

ADuC-IO7020 development board Users Manual



All boards produced by Olimex are ROHS compliant

Rev. A, September 2005 Copyright(c) 2009, OLIMEX Ltd, All rights reserved

INTRODUCTION

ADuC-IO7020 is very good platform for automation application which need fast ADC and DACs and need to commutate high loads. It have 4 relays 240VAC/10A, 4 optoisolated inputs, RS232, JTAG and the 1Msps ADC/DACs are available on separate conenctor for connection to external sensors.

BOARD FEATURES

- MCU: ADuC7020 ARM7TDMI Core, 16/32-bit RISC architecture, 5 Channels 12-bit, 1MSPS ADC, Differential and single-ended modes, 0 to Vref Analog Input Range, 4 Outputs 12-bit Voltage Output DACs, On-Chip 20ppm/°C Voltage Reference, On-Chip Temperature Sensor (±3°C), Uncommitted Voltage Comparator, JTAG Port, Clocking options: Trimmed On-Chip Oscillator (± 2%), External Watch crystal, External clock source
- 45MHz PLL with Programmable Divider, 62k Bytes Flash/EE Memory, 8k Bytes SRAM, In-Circuit Download, JTAG based Debug, Software triggered in-circuit re-programmability, UART, dual I2C and SPI Serial I/O, 14-Pin GPIO Port, 2 X General Purpose Timers, Wake-up and Watchdog Timers, Power Supply Monitor, PLA Programmable Logic (Array), Power Specified for 3V operation, Active Mode: 6mW (@1MHz) 300mW (@45MHz), Fully specified for -40°C to 85°C operation;
- JTAG connector for in-circuit programming and debugging with ARM-JTAG
- RS232 interface circuit and connector
- I2C connector
- RESET button
- SERIAL DOWNLOAD (bootloader enable) button
- LED status
- power supply circuit with plug-in power jack and diode protection
- 32 768 Hz oscillator crystal
- 4 RELAYs with 10A/250VAC NO and NC contacts with screw terminals
- extension header for ADC and DAC ports
- On-chip Bootloader, which can be accessed via RS232 using ARMWSD.exe.
 When you open ARMWSD.exe, click button Start and after that will be
 appeared message "Press Download and pulse Reset on hardware" press
 button SD on AduC-MT7020 and pulse Reset button this will give you
 access to Bootloader, where you can load your own program.
- PCB: FR-4, 1.5 mm (0,062"), green soldermask, white silkscreen component print
- four mounting holes 3.3 mm (0.13")

ELECTROSTATIC WARNING

The ADuC-IO7020 board is shipped in protective anti-static packaging. The board must not be subject to high electrostatic potentials. General practice for working with static sensitive devices should be applied when working with this board.

BOARD USE REQUIREMENTS

Cables: Depends on the used programming/debugging tool. It could be 1.8 meter USB A-B cable to connect <u>ARM-JTAG-EW</u> to USB host on PC or LPT cable in case of <u>ARM-JTAG</u> or other programming/debugging tools. You will need a serial cable if not for programming, than for configuring the board.

Hardware: Programmer/Debugger – some of Olimex programmers are applicable, for example **ARM-JTAG**, **ARM-JTAG-EW**, or other compatible programming/debugging tool.

PROCESSOR FEATURES

ADuC-IO7020 board use fully integrated, 1 MSPS, 12-bit data acquisition systems incorporating a high performance multichanel ADC, a 16/32-bit MCU and Flash/EE Memory on a single chip with these features:

- Analog I/O
- Multi-Channel, 12-bit, 1MSPS ADC 5 Channels
- Differential and single-ended modes
- 0 to Vref Analog Input Range
- Multi-Channel 12-bit Voltage Output DACs 4 Outputs
- On-Chip 20ppm/°C Voltage Reference
- On-Chip Temperature Sensor (±3°C)
- Uncommitted Voltage Comparator
- Microcontroller
 - ARM7TDMI Core, 16/32-bit RISC architecture
 - JTAG Port supports code download and debug
- Clocking options:
 - Trimmed On-Chip Oscillator (± 2%)
 - External Watch crystal
 - External clock source
- 45MHz PLL with Programmable Divider Memory
- 62k Bytes Flash/EE Memory, 8k Bytes SRAM
- In-Circuit Download, JTAG based Debug
- Software triggered in-circuit re-programmability
- On-Chip Peripherals
 - UART, dual I²C and SPI Serial I/O
 - 14-Pin GPIO Port

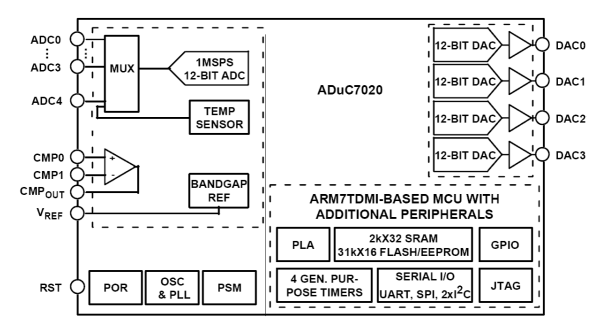
- 2 X General Purpose Timers
- Wake-up and Watchdog Timers
- Power Supply Monitor
- PLA Programmable Logic (Array)

- Power

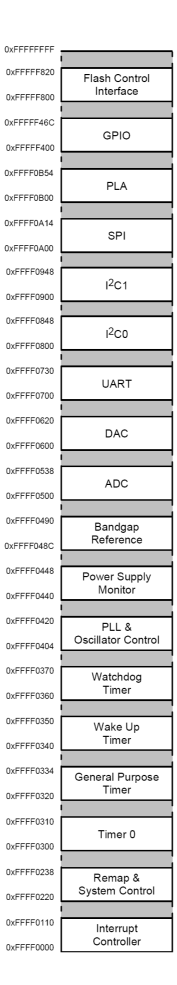
- Specified for 3V operation
- Active Mode: 6mW (@1MHz)

300mW (@45MHz)

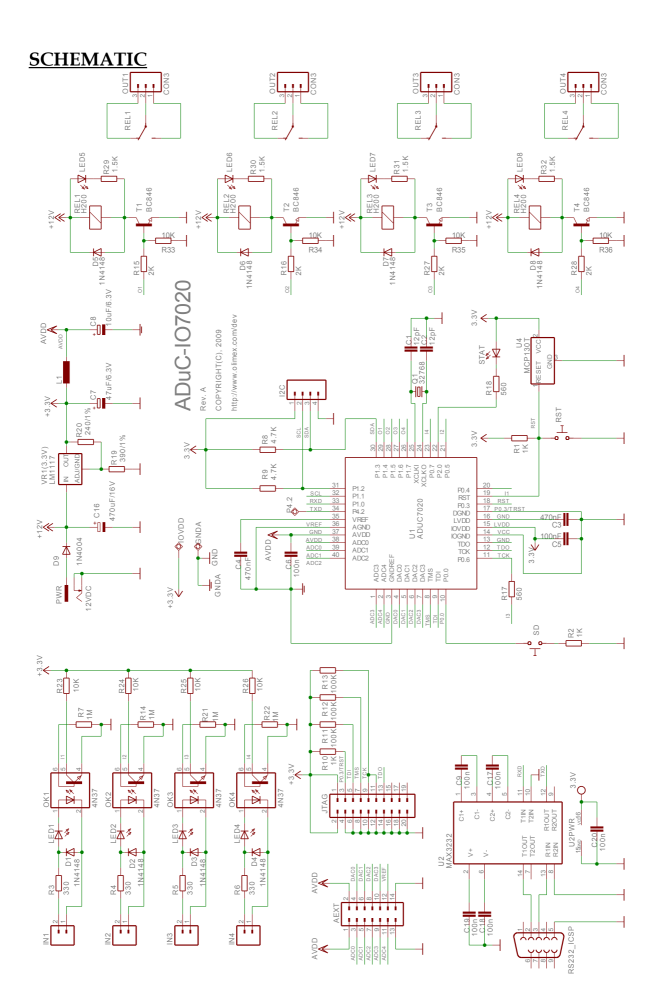
BLOCK DIAGRAM



MEMORY MAP

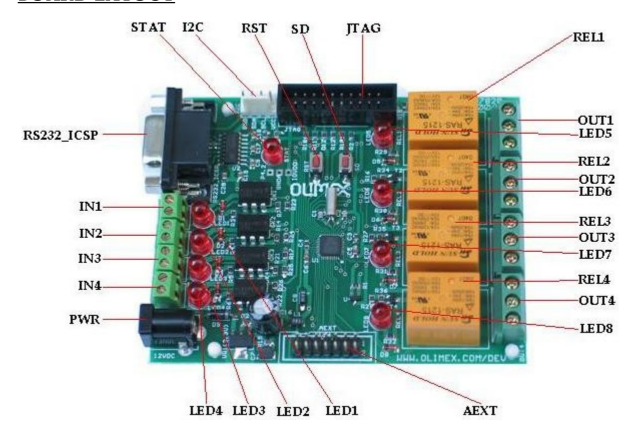


Page 5



Page 6

BOARD LAYOUT



POWER CIRCUIT

ADuC-IO7020 can take power from:

- PWR JACK where 12 V DC, is applied by external power source.

The board power consumption at first, without Relays is: about 40 mA, when all Relays are working the consumption is 180 mA.

RESET CIRCUIT

ADuC-IO7020 reset circuit is includes R1 (1k) pull-up, U4 (MCP130T), ADuC7020 pin 19 and RST button.

CLOCK CIRCUIT

Quartz crystal 32.768 KHz is connected to $ADuC7020\ pin\ 24\ (XCLKO)$ and pin 25 (XCLKI).

JUMPER DESCRIPTION

There are no jumpers on this board.

INPUT/OUTPUT

Status LED (red) with name STAT connected to AduC7020 pin 22 (P2.0)

Status LED (red) with name LED1 - indicates that OK1 is working

Status LED (red) with name LED2 - indicate that OK2 is working

Status LED (red) with name LED3 - indicate that OK3 is working

Status LED (red) with name LED4 - indicate that OK4 is working

Status LED (red) with name LED5 - indicate that REL1 is working

Status LED (red) with name LED6 - indicate that REL2 is working

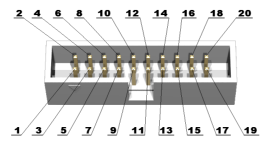
Status LED (red) with name LED7 - indicate that REL3 is working

Status LED (red) with name LED8 - indicate that REL4 is working

Reset button with name RST, connected to ADuC7020 pin 19 (RST).

User button with name SD, connected to ADC7020 pin 10 (P0.0).

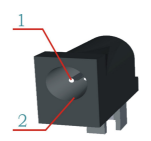
EXTERNAL CONNECTORS DESCRIPTION <u>JTAG</u>



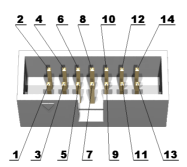
| Pin # | Signal Name | Pin # | Signal Name |
|-------|---------------|-------|-------------|
| 1 | +3.3 V | 2 | +3.3 V |
| 3 | P0.3/TRST | 4 | GND |
| 5 | TDI | 6 | GND |
| 7 | TMS | 8 | GND |
| 9 | TCK | 10 | GND |
| 11 | TCK | 12 | GND |
| 13 | TDO | 14 | GND |
| 15 | Not Connected | 16 | GND |
| 17 | Not Connected | 18 | GND |
| 19 | Not Connected | 20 | GND |

<u>PWR</u>

| Pin # | Signal Name |
|-------|-------------|
| 1 | Power Input |
| 2 | GND |



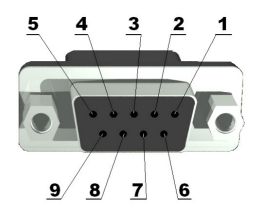
<u>AEXT</u>



| Pin # | Signal Name | Pin # | Signal Name |
|-------|-------------|-------|-------------|
| 1 | AVDD | 2 | AVDD |
| 3 | ADC0 | 4 | DAC0 |
| 5 | ADC1 | 6 | DAC1 |
| 7 | ADC2 | 8 | DAC2 |
| 9 | ADC3 | 10 | DAC3 |
| 11 | ADC4 | 12 | VREF |
| 13 | GND | 14 | GND |

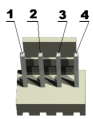
RS232 ICSP

| Pin # | Signal Name |
|-------|---------------|
| 1 | Not connected |
| 2 | T1_OUT |
| 3 | R1_IN |
| 4 | Not Connected |
| 5 | GND |
| 6 | Not Connected |
| 7 | Not Connected |
| 8 | Not Connected |
| 9 | Not Connected |



<u>I2C</u>

| Pin # | Signal Name |
|-------|-------------|
| 1 | +3.3 V |
| 2 | SCL |
| 3 | SDA |
| 4 | GND |



<u>IN1, IN2, IN3, IN4</u>

| Pin # | Signal Name |
|-------|------------------------------|
| 1 | Optoisolated Digital Input 1 |
| 2 | Optoisolated Digital Input 2 |



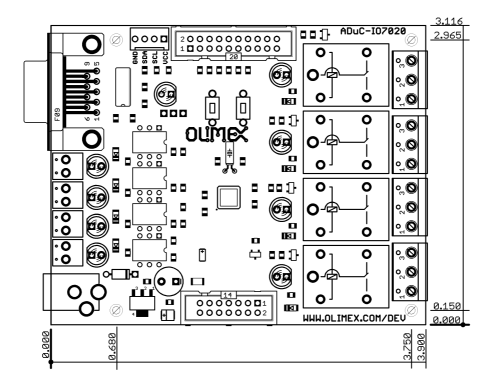
OUT1, OUT2, OUT3, OUT4

| Pin # | Signal Name |
|-------|--------------|
| 1 | Relay output |
| 2 | Relay output |
| 3 | Relay output |



Note: *Default state is pin 2 connected to pin 3.*

MECHANICAL DIMENSIONS



All measures are in Inches.

AVAILABLE DEMO SOFTWARE

ADC read DAC write demo code for $\ensuremath{\mathsf{EW}}\xspace\ensuremath{\mathsf{ARM}}\xspace$

Blink LED demo code for EW-ARM

 $\ensuremath{\mathsf{RS232}}$, UART, demo code for EW-ARM

DAC sinusoidal generation demo code for EW-ARM

SPI demo code for EW-ARM

Basic initializations for ADUC7020 demo code for EW-ARM

ORDER CODE

ADuC-IO7020 - completely assembled and tested.

How to order? You can order to us directly or by any of our distributors. Check our web www.olimex.com/dev for more info.

Revision history:

REV. A - create September 2005

Disclaimer:

© 2009 Olimex Ltd. All rights reserved. Olimex®, logo and combinations thereof, are registered trademarks of Olimex Ltd. Other terms and product names may be trademarks of others.

The information in this document is provided in connection with Olimex products. No license, express or implied or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Olimex products.

Neither the whole nor any part of the information contained in or the product described in this document may be adapted or reproduced in any material from except with the prior written permission of the copyright holder.

The product described in this document is subject to continuous development and improvements. All particulars of the product and its use contained in this document are given by OLIMEX in good faith. However all warranties implied or expressed including but not limited to implied warranties of merchantability or fitness for purpose are excluded.

This document is intended only to assist the reader in the use of the product. OLIMEX Ltd. shall not be liable for any loss or damage arising from the use of any information in this document or any error or omission in such information or any incorrect use of the product.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Olimex Ltd.:
ADuC-IO7020