

ADuC-H7020 development board

Users Manual



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INTRODUCTION

ADuC-H7020 provide low cost way to develop with ADuC7020 microcontroller without need of fancy soldering skils. This board is designed to fit in normal DIL40 socket, so you can make your prototypes easy and troubles free. ADuC7020 is unique with the 1Msps ADCs and DACs and with the 3 phase PWM.

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 reprogrammability, 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;
- DIL-40 (0.6" wide) layout for easy mount on prototype/mother boards
- RESET button
- SERIAL DOWNLOAD (bootloader enable) button
- green LED status
- red power supply LED
- 32 768 Hz oscillator crystal
- power supply filtering capacitors and ferite bead
- PCB: FR-4, 1.5 mm (0,062"), green soldermask, white silkscreen component print

ELECTROSTATIC WARNING

The ADuC-H7020 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.

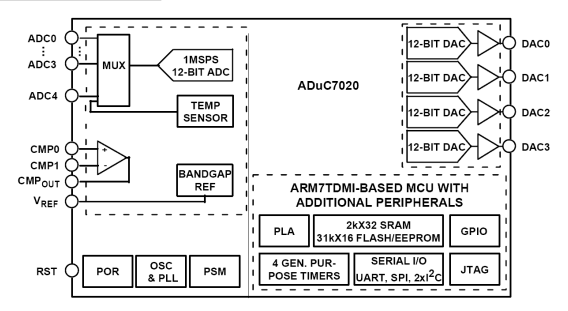
PROCESSOR FEATURES

ADuC-H7020 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:

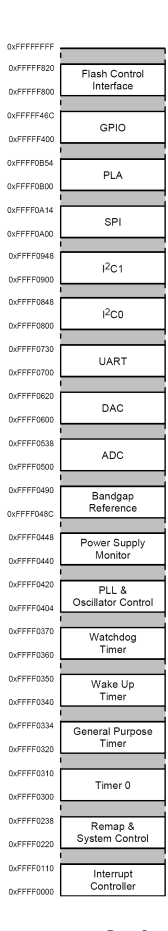
- Analog I/O
- Multi-Channel, 12-bit, 1 MSPS ADC 5 Channels
- Differential and single-ended modes
- 0 to Vref Analog Input Range
- Multi-Channel 12-bit Voltage Output DACs 4 Outputs
- On-Chip 20ppm/°C Voltage Reference
- On-Chip Temperature Sensor (±3°C)
- Uncommitted Voltage Comparator
- Microcontroller
 - 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

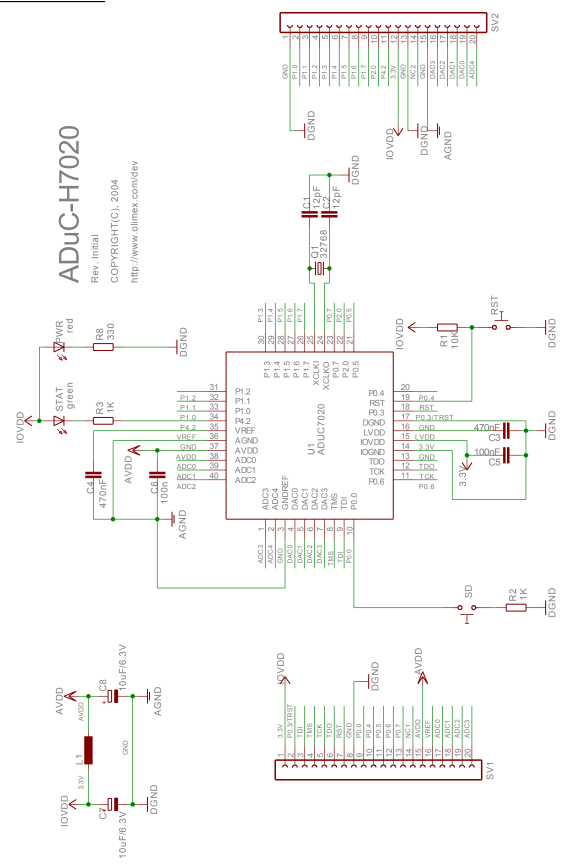


MEMORY MAP



Page 5

SCHEMATIC



Page 6

BOARD LAYOUT

POWER CIRCUIT

ADuC-H7020 can take power (+3.3V) from SV1 pin 1 and pin 8 and from SV2 pin 12 and pin 13.

RESET CIRCUIT

ADuC-H7020 reset circuit is includes R1 (10k) pull-up, ADuC7020 pin 19 and RST button.

CLOCK CIRCUIT

Quartz crystal Q1 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

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

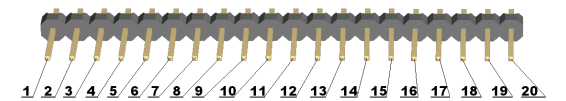
User button with name SD, connected to ADuC7020 pin 10 (P0.0).

Status Led with name STAT, connected to AduC7020 pin 34 (P4.2).

Power-on led with name **PWR** – shows that +3.3V is supplied to the board.

EXTERNAL CONNECTORS DESCRIPTION

SV1:

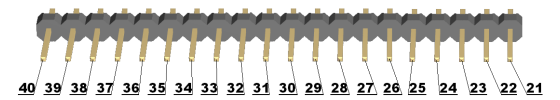


Pin#	Signal Name	Pin#	Signal Name
1	3.3V	2	P0.3/TRST
3	TDI	4	TMS
5	TCK	6	TDO
7	RST	8	GND
9	P0.0	10	P0.4
11	P0.5	12	P0.6

Page 7

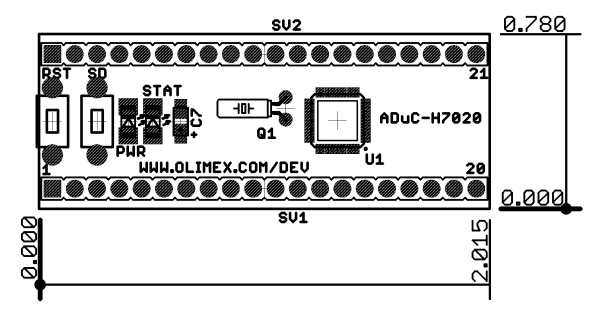
13	P0.7	14	NC
15	AVDD	16	VREF
17	ADC0	18	ADC1
19	ADC2	20	ADC3

SV2:



Pin#	Signal Name	Pin#	Signal Name
21	ADC4	22	DAC0
23	DAC1	24	DAC2
25	DAC3	26	AGND
27	NC	28	GND
29	3.3V	30	P4.2
31	P2.0	32	P1.7
33	P1.6	34	P1.5
35	P1.4	36	P1.3
37	P1.2	38	P1.1
39	P1.0	40	GND

MECHANICAL DIMENSIONS



- All measures are in Inches.

Page 8

AVAILABLE DEMO SOFTWARE

- ADC read DAC write demo code for EW-ARM
- Blink LED demo code for EW-ARM
- RS232, UART, demo code for EW-ARM
- DAC sinusoidal generation demo code for EW-ARM
- <u>SPI demo code</u> for EW-ARM
- Basic initializations for ADUC7020 demo code for EW-ARM

ORDER CODE

ADuC-H7020 - 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. Initial - create September 2005

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