

# AVR-MT128 development board

**Users Manual** 

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#### **INTRODUCTION:**

**AVR-MT128** is simple but powerful board which uses the MCU ATMega128 from Atmel. With its LCD, buttons, relay and variety of interfaces such as RS232 (in two variants – 4 pins and DB9), JTAG, ISCP, Dallas, etc. this board is suitable for different embedded systems applications.

#### **BOARD FEATURES:**

- MCU: **ATMega128-16AI** with 128K Bytes Program Flash, 4K Bytes data EEPROM, 4K Bytes RAM
- JTAG connector for in-circuit programming and debugging with AVR-JTAG
- ICSP 5x2 (10) pin STKxxx compatible connector for in-circuit programming with AVR-PG1B or AVR-PG2B
- RS232 connector with TTL levels
- RS232 interface circuit with Tx, Rx signals
- RS232 DB9 female connector
- Dallas touch button port
- Frequency input
- LCD 16x2 display
- Status LED
- Five buttons
- Buzzer
- Power supply circuit +5V, 78L05 with plug-in power jack and diode bridge
- 32 768 Hz oscillator crystal
- 16 MHz crystal oscillator
- Power supply filtering capacitor
- RESET supervisor IC ZM33064
- RELAY with 10A/250VAC NO and NC contacts with screw terminals
- Extension headers for unused in the schematic ports available for external connection
- PCB: FR-4, 1.5 mm (0,062"), green soldermask, white silkscreen component print
- Four mounting holes 3.3 mm (0.13")
- Dimensions: 120x38 mm (4.7x1.5")

#### **ELECTROSTATIC WARNING:**

The AVR-MT128 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: RS232 straight male-to-female DB9 cable (Note: this is not a

null modem cable)

Hardware: Programmer: AVR-PG1, AVR-PG2, AVR-ISP500, AVR-ISP500-

TINY, AVR-ISP500-ISO or other compatible tool;

Debugger: AVR-JTAG, AVR-JTAG-USB or other compatible tool;

**Software:** AVR Studio + WinAVR – free C compiler and debugger can be

downloaded at avrfreaks.org web site. IAR IW for AVR is a commercial software for development of embedded systems

software.

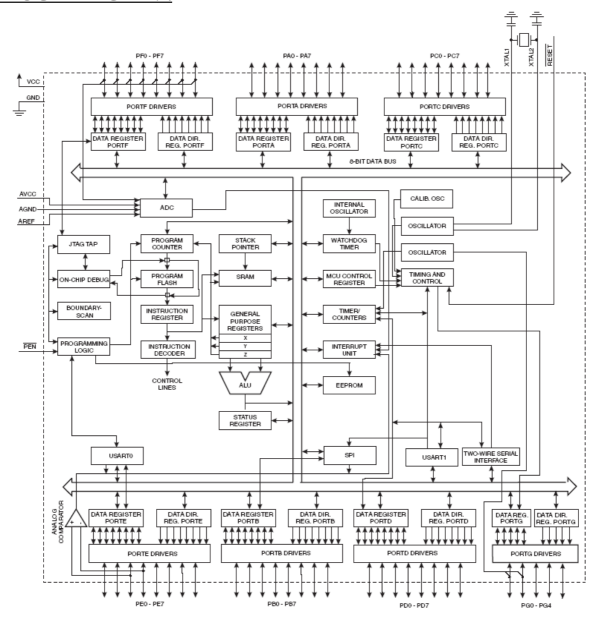
#### **PROCESSOR FEATURES:**

**AVR-MT128** uses ATMega128 MCU from Atmel with the following features:

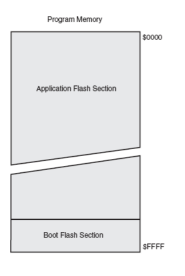
- High-performance, Low-power AVR® 8-bit Microcontroller
- Advanced RISC Architecture
  - o 133 Powerful Instructions Most Single Clock Cycle Execution
  - 32 x 8 General Purpose Working Registers + Peripheral Control Registers
  - o Fully Static Operation
  - o Up to 16 MIPS Throughput at 16 MHz
  - On-chip 2-cycle Multiplier
     Nonvolatile Program and Data Memories
  - $\circ~~128 \mathrm{K}$  Bytes of In-System Reprogrammable Flash
    - Endurance: 10,000 Write/Erase Cycles
  - Optional Boot Code Section with Independent Lock Bits In-System Programming by On-chip Boot Program True Read-While-Write Operation
  - 4K Bytes EEPROM
    - Endurance: 100,000 Write/Erase Cycles
  - o 4K Bytes Internal SRAM
  - o Up to 64K Bytes Optional External Memory Space
  - o Programming Lock for Software Security
  - o SPI Interface for In-System Programming
- JTAG (IEEE std. 1149.1 Compliant) Interface
  - o Boundary-scan Capabilities According to the JTAG Standard
  - o Extensive On-chip Debug Support
  - o Programming of Flash, EEPROM, Fuses and Lock Bits through the JTAG Interface
- Peripheral Features
  - Two 8-bit Timer/Counters with Separate Prescalers and Compare Modes
  - Two Expanded 16-bit Timer/Counters with Separate Prescaler, Compare Mode and Capture Mode
  - o Real Time Counter with Separate Oscillator
  - o Two 8-bit PWM Channels
  - o 6 PWM Channels with Programmable Resolution from 2 to 16 Bits
  - Output Compare Modulator
  - o 8-channel, 10-bit ADC
    - 8 Single-ended Channels
    - 7 Differential Channels
    - 2 Differential Channels with Programmable Gain at 1x, 10x, or 200x
  - o Byte-oriented Two-wire Serial Interface
  - Dual Programmable Serial USARTs
  - Master/Slave SPI Serial Interface
  - o Programmable Watchdog Timer with On-chip Oscillator
  - o On-chip Analog Comparator
- Special Microcontroller Features
  - o Power-on Reset and Programmable Brown-out Detection
  - o Internal Calibrated RC Oscillator
  - o External and Internal Interrupt Sources

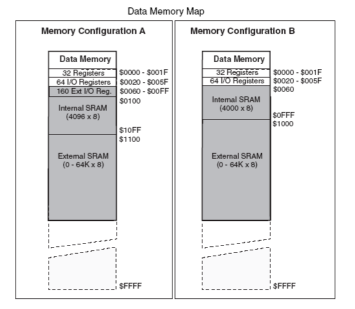
- o Six Sleep Modes: Idle, ADC Noise Reduction, Power-save, Power-down, Standby, and Extended Standby
- o Software Selectable Clock Frequency
- o ATmega103 Compatibility Mode Selected by a Fuse
- o Global Pull-up Disable
- I/O and Packages
  - o 53 Programmable I/O Lines
  - o 64-lead TQFP and 64-pad MLF
- Operating Voltages
  - o 4.5 5.5V for ATmega128
- Speed Grades
  - o 0 16 MHz for ATmega128

#### **BLOCK DIAGRAM:**

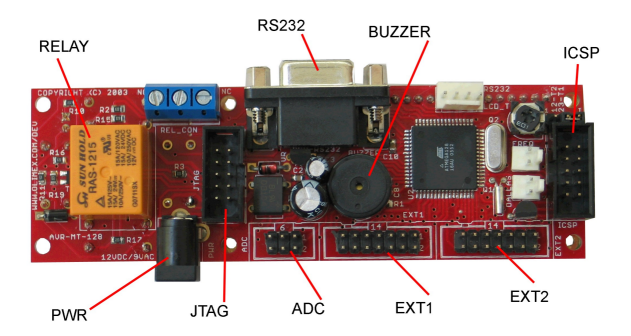


### **MEMORY MAP:**

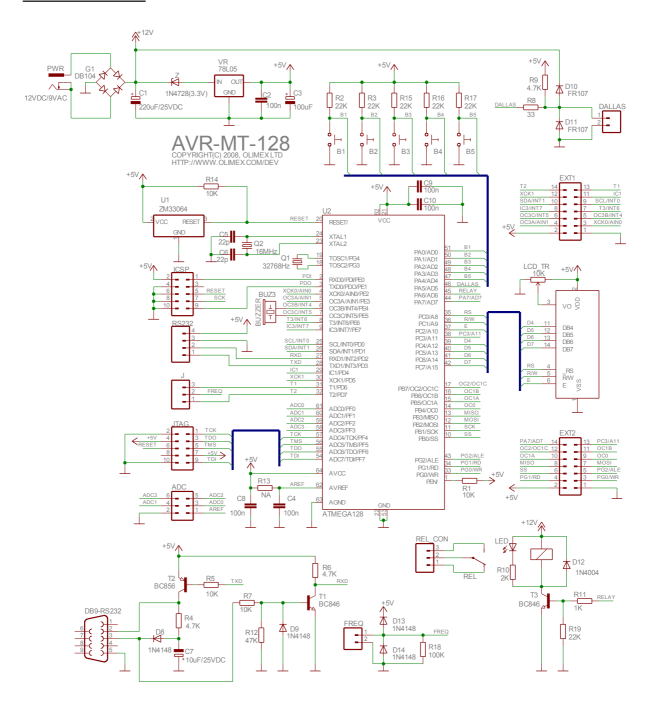




### **BOARD LAYOUT:**



#### **SCHEMATIC:**



#### **POWER SUPPLY CIRCUIT:**

The power supply of AVR-MT128 is taken from Power jack connector. You should apply 9 VAC or +12 VDC at the positive central pin. The consumption of the board is about 30 mA.

#### **RESET CIRCUIT:**

AVR-MT128 reset circuit is made with ZM33064 with typical threshold 4.5V. When the voltage falls bellow that minimum, the MSU resets.

#### **CLOCK CIRCUIT:**

Quartz crystal 16MHz for maximum performance is connected to ATMega128 pin 23 (XTAL2) and pin 24 (XTAL1).

Additional 32 768 Hz tact generator is connected to ATMega128 pin 18 (TOSC2/PG3) and pin 19 (TOSC1/PG4) and supplies the Real Time Clock.

#### **JUMPER DESCRIPTION:**

T

pin 31 frequency pin 1 2 3 connected to

This jumper supplies the input user frequency FREQ to either (T1/PD6) or pin 32 (T2/PD7). When 1-2 is shorted the input is connected to T2. When 2-3 is shorted the input frequency pin is T1.

Default state is 1-2 shorted.

## **INPUT/OUTPUT:**

**Status LED** (red) connected to the relay.

**Relay** with name **REL** connected to ATMega128 pin 45 (PA6/AD6).

**Trimmer LED\_TR** connected to the LCD.

Liquid crystal display.

**Buzzer** with name **BUZZ** connected to ATMega128 pin 6 (OC3B/INT4/PE4) and pin 7 (OC3C/INT5/PE5).

**User button B1** connected to ATMega128 pin 51 (PAO/AD0).

**User button B2** connected to ATMega128 pin 50 (PA1/AD1).

**User button B3** connected to ATMega128 pin 49 (PA2/AD2).

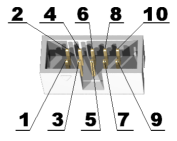
**User button B4** connected to ATMega128 pin 48 (PA3/AD3).

**User button B5** connected to ATMega128 pin 47 (PA4/AD4).

#### **CONNECTOR DESCRIPTIONS:**

### **ITAG:**

Pin #	Signal Name
1	тск
2	GND
3	TDO
4	+5V
5	TMS
6	RESET
7	+5V
8	NC
9	TDI
10	GND



This connector allows programming and debugging via AVR-JTAG or other compatible tools.

**TDI** Input **Test Data In**. This is the serial data input for the shift register.

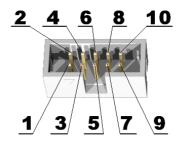
**TDO** Output**Test Data Out**. This is the serial data output for the shift register. Data is shifted out of the device on the negative edge of the TCK signal.

**TMS** Input **Test Mode Select**. The TMS pin selects the next state in the TAP state machine.

**TCK** Input **Test Clock**. This allows shifting of the data in, on the TMS and TDI pins. It is a positive edge triggered clock with the TMS and TCK signals that define the internal state of the device.

## **ICSP**:

Pin#	Signal Name
1	PDI
2	+5V
3	NC
4	GND
5	RST
6	GND



7	SCK
8	GND
9	PDO
10	GND

This connector allows programming via AVR-PG1, AVR-PG2 or other compatible tool.

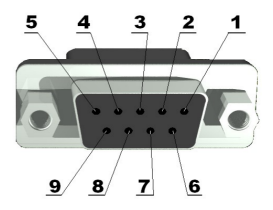
**PDI** Input **Program Data In.** This pin is serial data input for the MCU.

PDO Output Program Data Out. This pin is serial data output from the MCU.

**SCK** I/O **Serial (Synchronization) Clock.** This is the synchronization signal.

#### **DB9-RS232:**

Pin#	Signal Name
1	NC
2	TXD
3	RXD
4	NC
5	GND
6	NC
7	NC
8	NC
9	NC

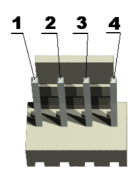


**TXD** Output **Transmit Data.** This is the asynchronous serial data output for the RS232 interface.

**RXD** Input **Receive Data.** This is the asynchronous serial data input for the RS232 interface.

#### **RS232:**

Pin#	Signal Name
1	TXD
2	RXD
3	GND



4	+5V

## **RELAY CONNECTOR:**



This connector provides the user with access to the contact plates of the relay.

## FREQ:

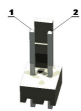
Pin#	Signal Name
1	FREQ
2	GND



External input frequency is applied at pin 1.

## <u>DALLAS</u>:

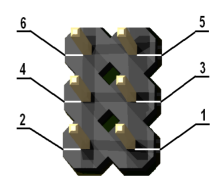
Pin #	Signal Name
1	DALLAS
2	GND



Signal from Dallas chips is applied at pin 1 of the Dallas interface.

## ADC:

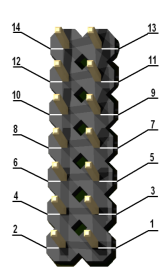
Pin#	Signal Name
1	AREF
2	GND
3	ADC0
4	ADC1
5	ADC2
6	ADC3



Some of the Analog to Digital Converter signals are grouped into an extension.

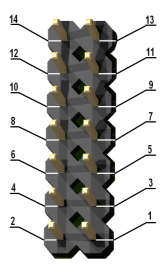
## EXT1:

Pin#	Signal Name
1	GND
2	+5V
3	XCK0/AIN0
4	OC3A/AIN1
5	OC3B/INT4
6	OC3C/INT5
7	T3/INT6
8	IC3/INT7
9	SCL/INT0
10	SDA/INT1
11	IC1
12	XCK1
13	T1
14	T2



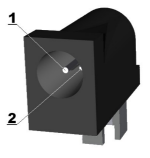
## **EXT2:**

Pin #	Signal Name
1	GND
2	+5V
3	PG0/WR
4	PG1/RD
5	PG2/ALE
6	SS
7	MOSI
8	MISO
9	OC0
10	OC1A
11	OC1B
12	OC2/OC1C
13	PC3/A11
14	PA7/AD7



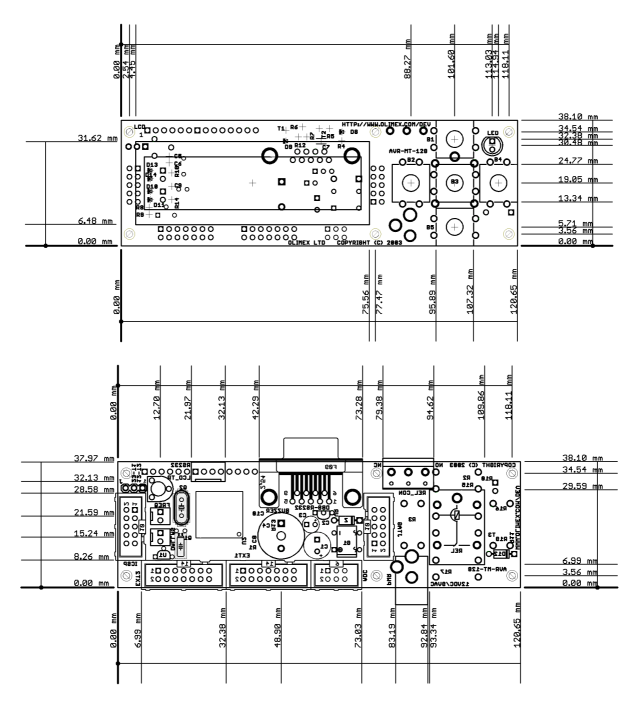
## **PWR:**

Pin#	Signal Name
1	PWR
2	GND



You should apply 9 VAC or +12VDC on pin 1.

#### **MECHANICAL DIMENSIONS:**



All measures are in mm.

### **AVAILABLE DEMO SOFTWARE:**

Check for available demo software for **AVR-MT128** on our website: www.olimex.com/dev.

## **ORDER CODE:**

AVR-MT128 - assembled and tested (no kit, no soldering required)

How to order?

You can order to us directly or by any of our distributors. Check our web <a href="https://www.olimex.com/dev">www.olimex.com/dev</a> for more info.



Pb-free, Green All boards produced by Olimex are ROHS compliant

#### **Revision history:**

REV.A - created September 2008

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