Ready for XMEGA®

Best solution for fast and simple development of applications using ATxmega128A1 device. With special white plastic casing you can quickly turn your Ready for XMEGA project into a final product.











TO OUR VALUED CUSTOMERS

I want to express my thanks to you for being interested in our products and for having confidence in MikroElektronika.

The primary aim of our company is to design and produce high quality electronic products and to constantly improve the performance thereof in order to better suit your needs.

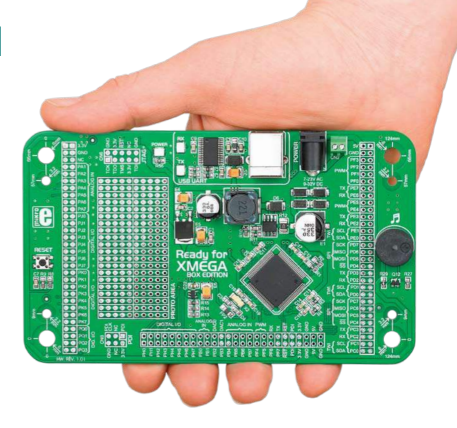
Nebojsa Matic General Manager

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Introduction

Ready for XMEGA Board is the best solution for fast and simple development of various microcontroller applications. It comes with ATxmega128A1, and contains double-row smart headers for all available microcontroller ports. We have groupped pins according to their functions, so you have everything on the silkscreen. You don't even have to browse through the datasheet, Board also contains USB-UART module, prototyping area and a power supply circuit. Board is specially designed to fit into special white plastic casing so you can turn your XMEGA project into a final product.



Package Contains



Damage resistant protective box



02 Ready for XMEGA board with double row male pin headers



DVD with documentation and examples



04 Ready for XMEGA user's guide



05 Ready for XMEGA schematic



06 USB cable

Key Features

System Specification



power supply

Via AC/DC connector 7-23V AC or 9-32V DC



power consumption

50mA in idle state (when on-board modules are off)



board dimensions

141 x 84mm (5.55 x 3.3 inch)



weight

~67g (0.15 lbs)



Power LED indicator 02



Power regulator 04

FTDI chip

05

USB UART connector 06

> Power connector 07

08 Power screw terminals

> Reset button 09

Double-row pin headers 10

> PDI connection **1**

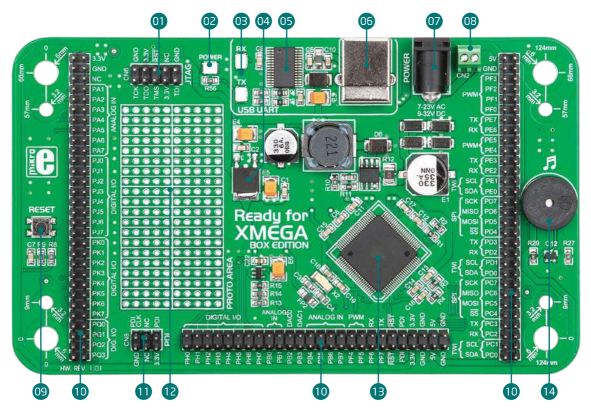
Prototyping area 12

ATxmega128A1 microcontroller 13

Piezo Buzzer

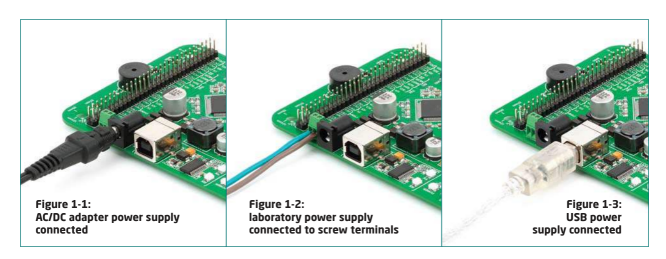
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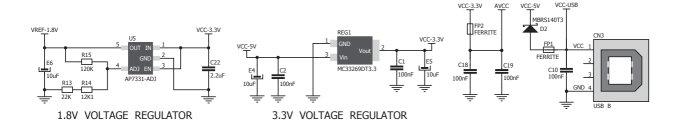


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1. Power supply



Ready for XMEGA board can be powered in two ways: via USB connection, or using external power sources such as adapters and laboratory power supplies. USB connection can provide up to 500mA of current which is more than enough for every on-board module and for operation of the microcontroller. If you decide to use external power supply, you can choose between AC/DC adapter connector or power screw terminals. Voltage values must be within **7-23V AC** or **9-32V DC** ranges. **Power LED (GREEN)** will indicate the presence of power supply. Use only one of suggested methods for powering the board.



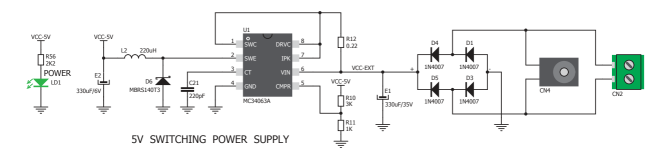


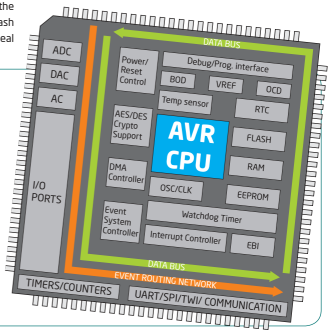
Figure 1-4: Power supply schematics

2. ATxmega128A1 microcontroller

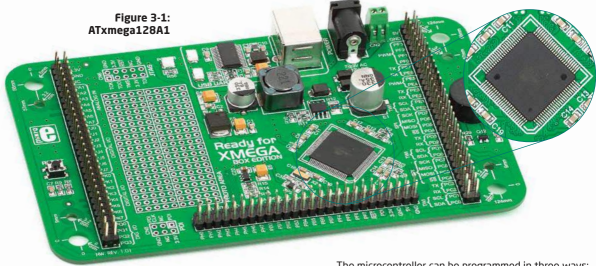
Ready for XMEGA development system comes with the **ATxmega128A1** microcontroller. Having lots of MIPS power, flash and RAM, and rich set of inegrated modules, ATxmega128A1 is ideal choice for both beginners and professionals.

Key microcontroller features

- Up to 32 MIPS Operation;
- 8/16-bit architecture:
- 128KB of Flash memory;
- 8KB of SRAM memory;
- 2048Bytes of EEPROM;
- 78 I/O pins;
- 32kHz RTC:
- 1.6V to 3.6V Operating Voltage (VCC);
- UART, SPI, TWI;
- ADC, DAC, AC; etc.



3. Programming the microcontroller



The microcontroller can be programmed in three ways:

- Via USB-UART mikroBootloader
- Using JTAG external programmer
- Using PDI external programmer

Programming with mikroBootloader

You can program the microcontroller with bootloader which is preprogrammed into the device by default. To transfer .hex file from a PC to MCU you need bootloader software (mikroBootloader USB HID) which can be downloaded from:



http://www.mikroe.com/eng/downloads/get/1271/mikrobootloader_xmega_v101.zip

After software is downloaded, unrar it to a desired location, and start mikroBootloader USB HID software.



note

This version of mikroBootloader is specialized for ATxmeqa128A1 chip.

mikroBootloader software

note Before starting mikroBootloader software, connect Ready for XMEGA with a PC using USB cable provided with the package



Figure 3-2: mikroBootloader window

When you start mikroBootloader software, a window shown on **Figure 3-2** should appear.

Identifying device COM port



Figure 3-3: Identifying COM port

Open **Device Manager** window and expand **Ports section** to see which COM port is assigned to Ready for XMEGA board (in this case COM34)

step 1 - Choosing COM port



Figure 3-4: Choosing COM port

- 01 Click the "Change Settings" button.
- From the drop down list, select appropriate COM **port**which is used for communication with a PC
- OB Click OK.

step 2 - Establishing Connection

note: Baud rate is set to 115200bps by default.



Figure 3-5: Connecting with mikroBootloader

Press "Reset" button on Ready for XMEGA board and click "Connect" button within 5s, otherwise existing microcontroller program will execute. If connected, caption on a button will be changed to "Disconnect".

step 3 - Browsing for .HEX file



Figure 3-6: Browse for HEX

Olick the "Browse for HEX" button and from a pop-up window (Figure 3.7) choose .HEX file which will be uploaded to MCU memory

step 4 - Selecting .HEX file

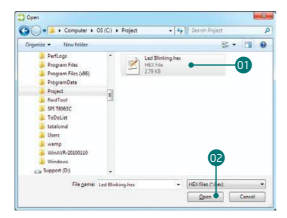


Figure 3-7: Locating and Selecting .hex file

- 01 Select .HEX file using open dialog window.
- O2 Click the "Open" button.

step 5 - Uploading .HEX file



Figure 3-8: Begin uploading

01 To start .HEX file bootloding click the "Begin uploading" button.

step 6 - Progress bar



Figure 3-9: Progress bar

01) You can monitor .HEX file uploading via progress bar.

step 7 - Finish upload



Figure 3-10: Restarting MCU

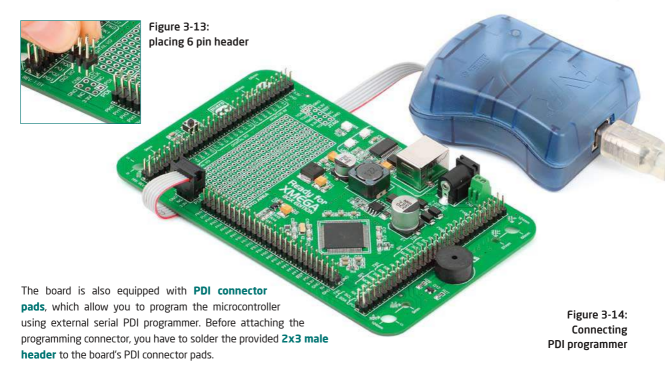
- Olick "OK" button after uploading is finished.
- OP Press "Reset" button on Ready for XMEGA board and wait for 5 seconds. Your program will execute automatically.

Programming with JTAG programmer



Ready for XMEGA board contains **JTAG connector pads** so you can program the board and debug your code using external programer/ debugger. Before connecting the programmer you have to solder the provided **IDC10 2x5 male header** onto the board's JTAG connector pads. If bootloader program is accidentally erased, you can upload it again via AVR JTAG or PDI programmer. Ready for XMEGA Bootloader **Firmware.hex** can be found under Firmware folder (see page 12).

Programming with PDI programmer



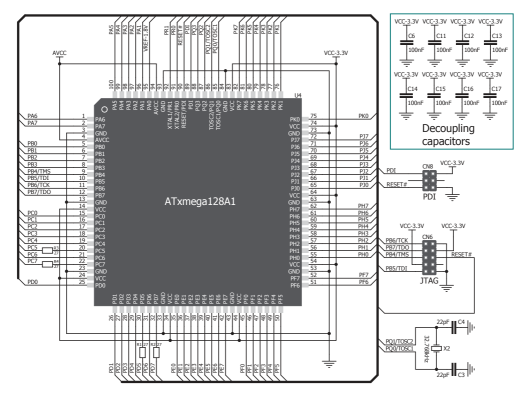


Figure 3-15: PDI & JTAG programmer connection schematics

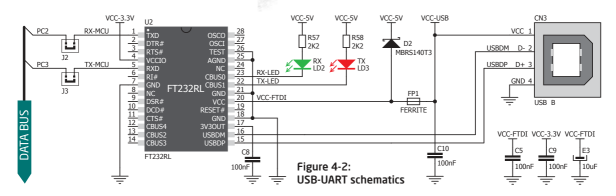
4. USB-UART

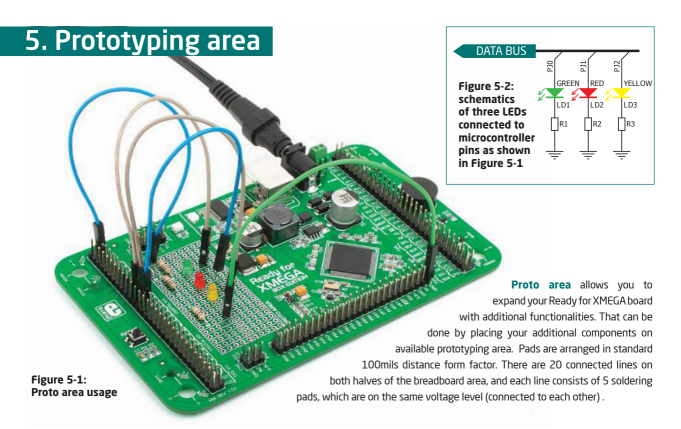
Fast on-board **FTDI® chip** allows you to communicate with a PC or other UART devices using USB-UART connection.

USB-B connector (**CN3**) is used for connecting the USB cable. RX (receive) and TX (transmit) LEDs will indicate communication status. Before conecting the board with the PC, make sure to have the appropriate **FTDI drivers** installed on your operating system. Drivers can be found at following URL:

http://www.ftdichip.com/Drivers/VCP.htm

Figure 4-1: USB-UART connected





6. Pin headers

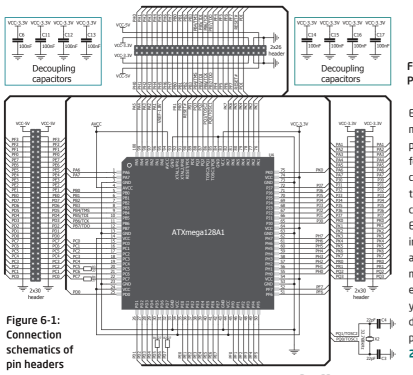


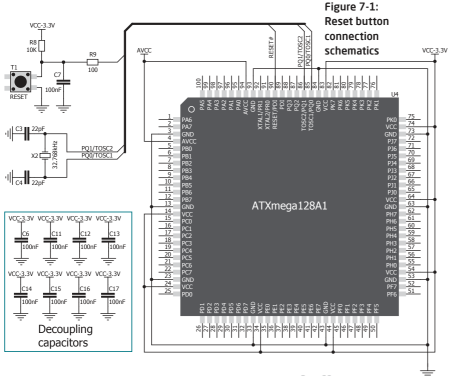
Figure 6-2: Pin headers

Each
microcontroller
pin is available
for futher
connections
through on-board
connection headers.
Each line is available
in two header pins. Pins

are groupped according to their functions, which makes development and connections much easier. Everything is printed on the silkscreen, so you won't even have to open the microcontroller datasheet while developing. Before using the pins, you have to solder the provided **2x30** and **2x26** male headers onto the board's pads.

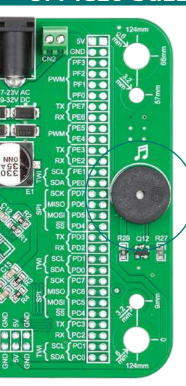
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7. Reset button



Ready for XMEGA
board has a
specialized reset circuit
with high-quality reset
button, which can be used
to reset the program execution
of the microcontroller. If you want
to reset the circuit, press on-board
RESET button. It will generate low
voltage level on microcontroller reset
pin (input). In addition, a reset can be
externally provided through RST pin
on 2x26 header (Figure 6-1).

8. Piezo buzzer



On-board piezo buzzer is a very useful module which can be used in debuging your code, or to have audio signalization feature when board is integrated as a final product. Piezo buzzer's resonant frequency is 3.8kHz. In addition, other frequencies in the range between 20Hz and 20.000Hz can be used, but the best performance is provided by frequencies ranging between 2kHz and 4kHz.

PERSPECTIVE VIEW 75 74 73 72 71 70 69 68 67 66 65 64 63 62 61 60 59 58 57 56 55 55 54 53 PQ1/TOSC2 PQ0/TOSC1 ATXmega128A1 capacitors

Figure 8-2: Piezo buzzer connection schematics

Figure 8-1: Piezo buzzer

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9. Integrating with the casing



Figure 9-1:
Place the board into the bottom part
of the casing. Make sure to align the
connectors with the square openenings

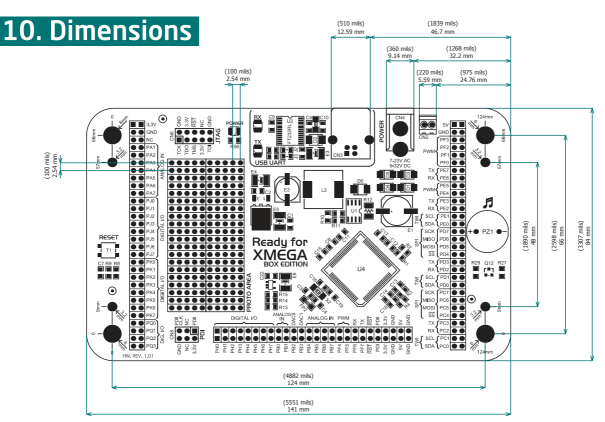


Figure 9-2: Wind screws into inner screw holes to mount the board to the bottom casing plastic



Figure 9-2: Place cover casing plastic and wind screws into outter screw holes for connecting it with bottom plastics

Ready for XMEGA can easily be integrated into the specialized white plastic casing. This feature is very convenient for turning the board into a final product. The white plastic casing contains inner and outter screw holes. Inner are used for attaching the board to the casing and outter are used for connecting the top part of the casing, and enclosing the board. Casing comes with holes for USB and power adapter connector, but you can customize it by driling and cutting holes in specific areas, depending on the target application.



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