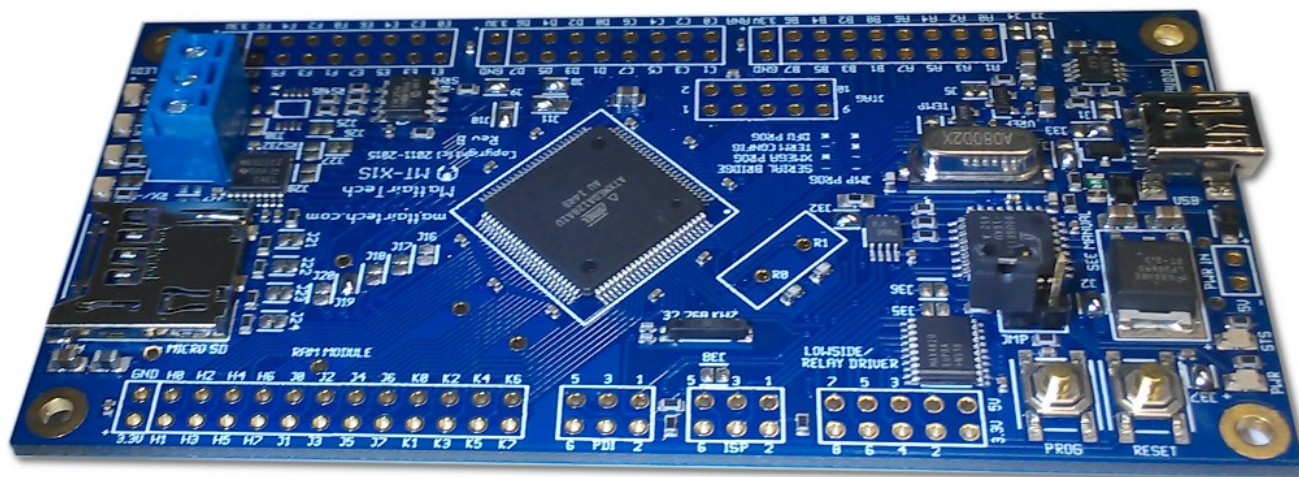


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Overview



Introduction

The MT-X1S is a flexible USB development board for the Atmel ATxmega128a1u microcontroller. Optionally available is a MicroSD card slot, 32KB SPI SRAM, audio amplifier, lowside / relay driver, temperature sensor, RS-232 or RS-485, 4 LEDs, and an onboard 1.25V precision reference for the ADC. The XMEGA can be programmed over USB using the optional onboard AVRISP mkII compatible PDI programmer. The XMEGA can communicate with a computer using the optional onboard USB to serial bridge (up to 2Mbps). The Atmel AT90USB162 USB AVR, which provides these features, will automatically sleep when USB is disconnected. Alternatively, the XMEGA can be connected directly to the USB connector. The board can be powered via USB or an external header. Voltage is regulated by a 3.3V, 1A LDO regulator. There are several clock options available onboard, including a 32.768KHz crystal, an external clock, an external HC49 crystal landing, and several internal clock options. Most XMEGA pins are routed to headers. The included peripheral devices are connected to the XMEGA via solder jumpers, which allows use of the pins if the device is not used. A demo program is preinstalled on the XMEGA demonstrating use of each peripheral device, as well as demonstrating sleep mode.

MT-X1S Features

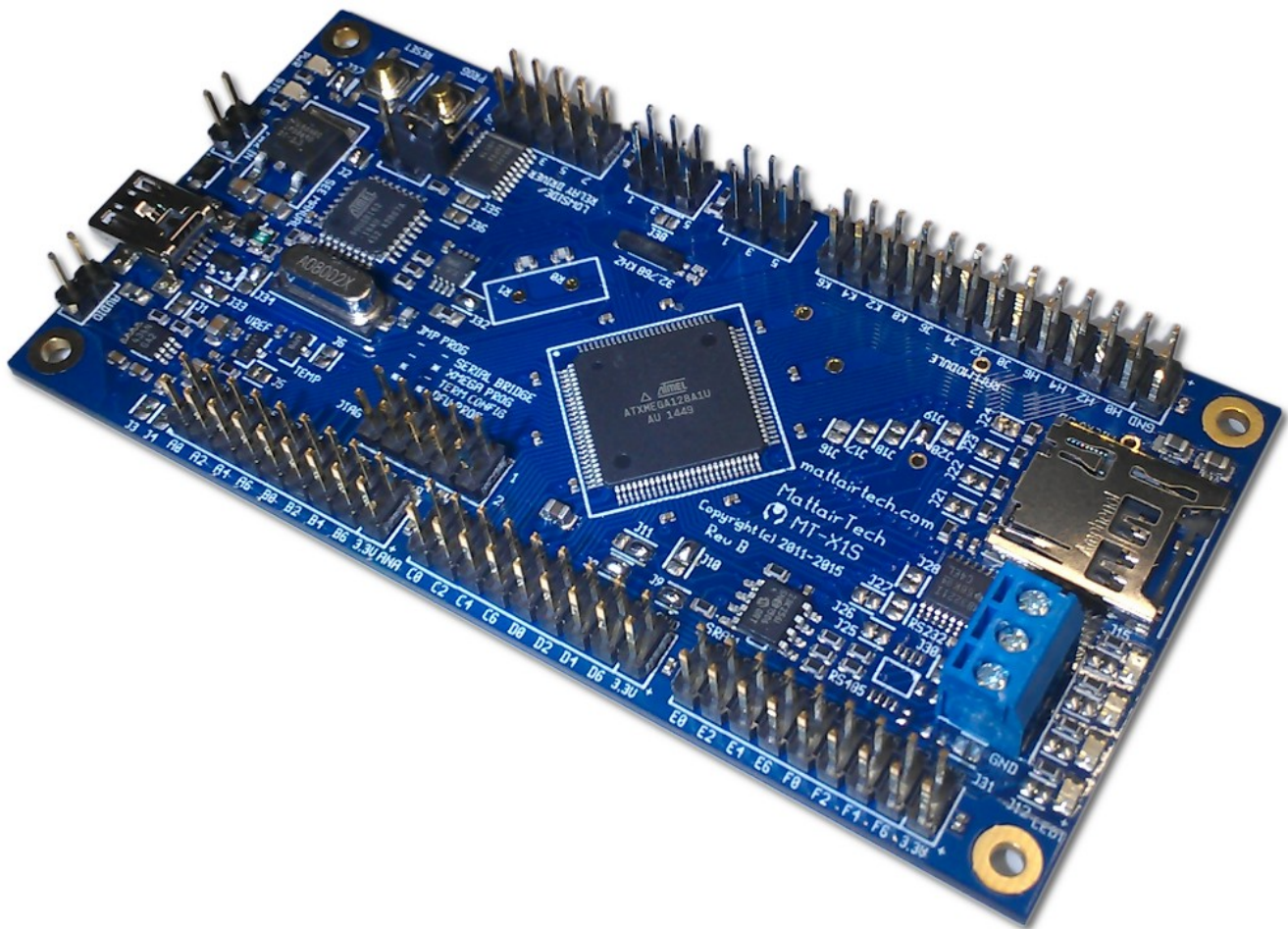
- **Atmel XMEGA ATXMEGA128A1U, 128KB flash, 8KB RAM**
- **Optional onboard USB PDI programmer (no external programmer needed)**
 - AVRISP mkII compatible
 - Program flash, EEPROM, fuses, lock bits, and more
 - Supports AVR Studio 4 & 5, Atmel Studio 6 & 7, AVRDUDE, Codevision, and BASCOM
- **Optional USB - Serial Bridge**
 - Up to 2MHz baud rate (1MHz async)
 - Synchronous or asynchronous operation
- **XMEGA can be routed directly to the USB connector**
- **3.3V, 1A LDO regulator**
- Powered via USB or external header
- **32.768KHz crystal connected to TOSC (RTC) pins**
- HC49 crystal landing connected to XTAL pins
- **MicroSD card slot with push-push spring action***
- **32KB SPI SRAM chip***
- **8 channel lowside / relay driver with kickback protection***
 - Up to 70mA per channel
 - 5V or 3.3V devices (relays, LCD backlights, etc.)
 - Can be used as general purpose lowside driver
- **Audio amplifier connected to XMEGA DAC***
- **Temperature sensor with low-power operation***
- **1.25V precision voltage reference***
 - Use for signed differential conversions from 0V to ~2.5V at the pin
 - Routed to both reference inputs via solder jumpers
- **Choice of RS-232 or RS-485 serial interface, with powerdown and 3-pin screw terminal***
- 4 LEDs
- Available 1MB low power external SRAM (see <http://www.mattairtech.com/>)
- JTAG (XMEGA), PDI (XMEGA)*, and ISP (USB AVR) headers
- 4 boot modes selectable via jumper and button (with optional onboard programmer only)
 - Serial bridge (default)
 - AVRISP mkII compatible PDI programmer
 - Configuration (uses terminal emulator)
 - DFU bootloader (to update firmware on USB AVR via USB)
- Boot button can be used to toggle between the PDI programmer and the serial bridge
- Entire board can consume down to 100uA or less in sleep mode
- Preloaded demo program demonstrates onboard peripheral devices as well as sleep mode
- Most pins routed to headers (Port A through Port K)
- 38 Solder jumpers can be used to disconnect devices when not used (frees up header pin)
- PCB measures 100mm x 50mm

** Available only on boards with Onboard Peripheral Devices option selected*

ATxmega128a1u Features

- **High-performance, low-power Atmel® AVR® XMEGA® 8/16-bit Microcontroller**
- **Nonvolatile program and data memories**
 - I 64K - 128KBytes of in-system self-programmable flash
 - I 4K - 8KBytes boot section
 - I 2KBytes EEPROM
 - I 4K - 8KBytes internal SRAM
 - I External bus interface for up to 16Mbytes SRAM
 - I External bus interface for up to 128Mbit SDRAM
- **Peripheral features**
 - Four-channel DMA controller
 - Eight-channel event system
 - **Eight 16-bit timer/counters**
 - I Four timer/counters with 4 output compare or input capture channels
 - I Four timer/counters with 2 output compare or input capture channels
 - I High resolution extension on all timer/counters
 - I Advanced waveform extension (AWeX) on two timer/counters
 - **One USB device interface**
 - I USB 2.0 full speed (12Mbps) and low speed (1.5Mbps) device compliant
 - I 32 Endpoints with full configuration flexibility
 - **Eight USARTs with IrDA support for one USART**
 - **Four two-wire interfaces with dual address match (I2C and SMBus compatible)**
 - **Four serial peripheral interfaces (SPIs)**
 - AES and DES crypto engine
 - CRC-16 (CRC-CCITT) and CRC-32 (IEEE® 802.3) generator
 - **16-bit real time counter (RTC) with separate oscillator**
 - **Two sixteen channel, 12-bit, 2msps Analog to Digital Converters**
 - **Two Two-channel, 12-bit, 1msps Digital to Analog Converters**
 - Four Analog Comparators (ACs) with window compare function, and current sources
 - **External interrupts on all general purpose I/O pins**
 - Programmable watchdog timer with separate on-chip ultra low power oscillator
 - QTouch® library support
 - I Capacitive touch buttons, sliders and wheels
- **Special microcontroller features**
 - I Power-on reset and programmable brown-out detection
 - I Internal and external clock options with PLL and prescaler
 - I Programmable multilevel interrupt controller
 - I Five sleep modes
 - **I Programming and debug interfaces**
 - I JTAG (IEEE 1149.1 compliant) interface, including boundary scan
 - I PDI (Program and Debug Interface)

- **I/O and packages**
 - 1 78 Programmable I/O pins
 - 1 100 lead TQFP
 - 1 100 ball BGA
 - 1 100 ball VFBGA
- **Operating voltage**
 - 1 1.6 – 3.6V
- **Operating frequency**
 - 1 0 – 12MHz from 1.6V
 - 1 0 – 32MHz from 2.7V



Revision B Changes

Revision B includes the following changes:

- 1) Add jumpers J33 and J34 to allow routing of the USB data lines to either the XMEGA or the AVR. Jumpers J10 and J11 were changed to 3-pad to support this. The Serial RAM cannot be used when the XMEGA is connected to USB.
- 2) Add PTC fuse to USB Vbus
- 3) Change both crystals and buttons to SMT
- 4) Change 32.768KHz crystal load capacitors
- 5) Support a variant of the board without the onboard PDI programmer / serial bridge by adding J35 through J38:
 - * J35 connects the STS_LED to TX (XMEGA F2)
 - * J36 connects the PROG button to XCK (XMEGA F1)
 - * J37 disconnects the debouncing capacitor of the Reset button for use with the XMEGA
 - * J38 connects Reset button to XMEGA PDI_CLK (also reset)

Board Variants (Rev B only)

Revision B of the MT-X1S is sold with two hardware options:

- 1) Onboard PDI Programmer / Serial Bridge
- 2) Onboard Peripheral Devices

for a total of four board variants. The schematic shows the variant with both options installed.

The peripheral devices include:

- 1) Micro SD card slot
- 2) Relay driver
- 3) Precision reference
- 4) Audio amplifier
- 5) Temperature sensor
- 6) Serial RAM
- 7) RS-232 or RS-485

The 4 LEDs are always installed

The PDI programmer / serial bridge includes:

- 1) AT90USB162 and related parts (8MHz crystal, capacitors, etc)
- 2) bilateral switch (TC7W66)
- 3) PWR LED (STS LED is always installed)

Variant Jumper Configuration

Variant	Jumper Config
With programmer	J19: Installed J10 & J11: Any setting J33: Left*, J34: Up* J35 & J36: Not Installed J37: Installed, J38: Not Installed
Without programmer	J19: Not Installed J10 & J11: Disconnected* J33 & J34: Right & Down* J35 & J36: Installed J37: Not Installed, J38: Installed
With programmer, but with USB routed to XMEGA	J19: Not Installed J10 & J11: Disconnected* J33 & J34: Right & Down* J35: Not Installed, J36: Installed J37: Installed, J38: Not Installed

** Direction indicates which pads are soldered when the board is viewed with the USB connector to the left. Disconnected means no solder connection from the center pad to either of the outer pads.*

If you have the programmer installed, you may switch the USB data connection between the programmer (AT90USB162) and the XMEGA. See the table above for jumper settings. Note that because the AT90USB162 is mounted, the XMEGA cannot control the STS LED, otherwise contention would occur. When the AT90USB162 detects that USB is disconnected, it will turn off both the STS and PWR LEDs and enter sleep. The RESET button should not be connected to the XMEGA. The AT90USB162 will reset the XMEGA after the button is pressed. Because the serial connection between the two chips is unused in this configuration, J19 should be disconnected (and optionally J18). Additionally, be sure that the Serial Mode is set to Asynchronous and the USB Ready Signal is Disabled in the AT90USB162 configuration (see the Configuration chapter). Finally, the XMEGA BOOTRST fuse bit must be changed so that the bootloader is run after reset. This can be done with the onboard programmer prior to changing the jumpers.

The XMEGA demo program is installed on all board variants, even those without the optional onboard peripheral devices. In these cases, most of the functionality will be useless except for the LED demo (the 4 LEDs are always installed). Additionally, if the optional onboard PDI programmer / serial bridge is not installed, communications must be made by connecting a USB-serial converter to pins F2 (XMEGA TX) and F3 (XMEGA RX) at 1000000 baud (8N1).

See the XMEGA USB DFU Bootloader chapter for details on the XMEGA bootloader.

MT-X1S Hardware

Solder Jumpers

<i>Jumper</i>	<i>Description</i>
J1	USB Shield to gnd (not connected by default)
J2	~5V to relay driver (5V header pin and kickback diodes common cathode)
J3	DACA0 (pin A2) to amplifier audio input
J4	AREF B (pin B0) to 1.25V reference
J5	AREF A (pin A0) to 1.25V reference
J6	ADCA1 (pin A1) to temperature sensor output
J7	Not present on MT-X1S
J8	SPI D SS (pin D4) to SRAM chip select (external pullup)
J9	SPI D MOSI (pin D5) to SRAM SI (external pullup)
J10	SPI D SCK (pin D7) to SRAM clock input (external pullup)
J11	SPI D MISO (pin D6) to SRAM SO (external pulldown)
J12	Pin D0 to LED_1
J13	Pin D1 to LED_2
J14	Pin D2 to LED_3
J15	Pin D3 to LED_4
J16	SPI F SCK (pin F7) to relay driver clock input
J17	SPI F MOSI (pin F5) to relay driver SI input
J18	USART F0 RXD (pin F2) to AT90USB162 USART TX
J19	USART F0 TXD (pin F3) to AT90USB162 USART RX (shared with PDI_DATA)
J20	USART F0 XCK (pin F1) to AT90USB162 USART XCK (also USB ready signal)
J21	SPI E MISO (pin E6) to SD card SO (must enable XMEGA pullup)
J22	SPI E SCK (pin E7) to SD card clock input (external pullup)
J23	SPI E MOSI (pin E5) to SD card SI (external pullup)
J24	SPI E SS (pin E4) to SD card chip select (external pullup)
J25	Serial TX enable (pin E0) to RS-232 _FORCEOFF_ or RS-485 DE (external pulldown)
J26	Serial RX enable (pin E1) to RS-232 _EN_ or RS-485 _RE_ (external pullup)
J27	Serial RX (pin E2) to RS-232 ROUT or RS-485 RO

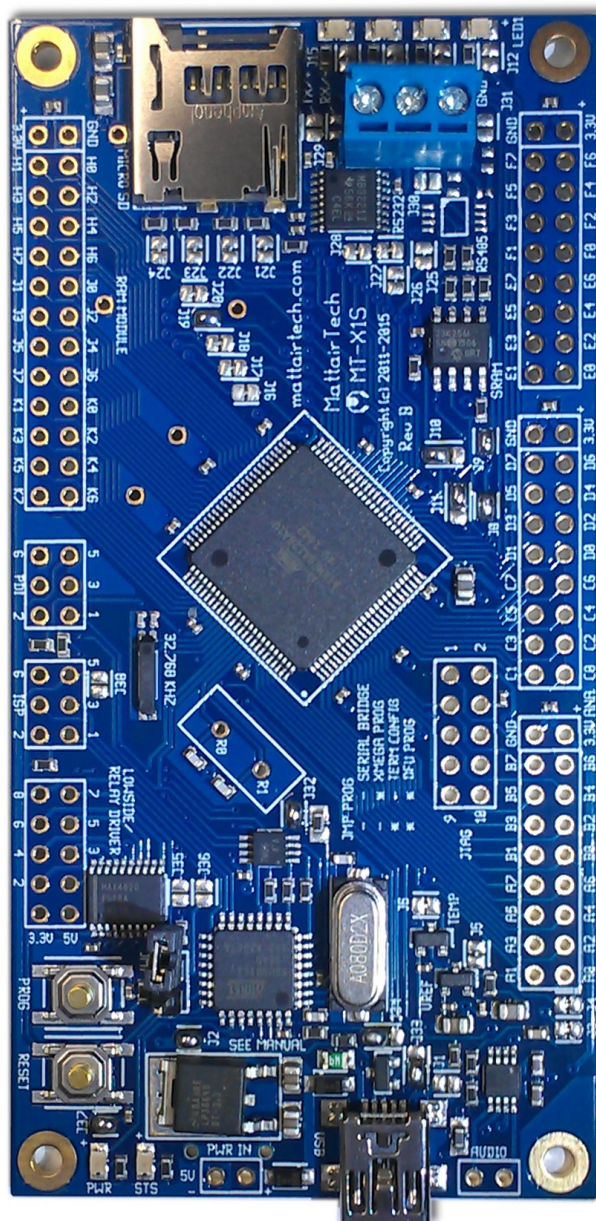
J28	Serial TX (pin E3) to RS-232 DIN or RS-485 DI (external pullup)
J29	Serial Non-inverting screw-terminal to 680 ohm bias resistor to 3.3V (RS-485 ONLY)
J30	Serial Non-inverting screw-terminal to 120 ohm termination resistor to Inverting screw-terminal (RS-485 ONLY)
J31	Serial Inverting screw-terminal to 680 ohm bias resistor to GND (RS-485 ONLY)
J32	3.3V to 33KOhm minimum current resistor to GND (MT-X1S ONLY) Disconnect for lowest power consumption, but observe 3.3V regulator minimum load specification
J33	Jumpers J33 and J34 allow routing of the USB data lines to either the XMEGA or the A90USB162. Jumpers J10 and J11 were changed to 3-pad to support this. The Serial RAM cannot be used when the XMEGA is connected to USB. See Board Variants section above.
J34	See J33
J35	J35 connects the STS_LED to TX (XMEGA F2) . This allows the XMEGA to control the STS LED when the AT90USB162 is not installed. See Board Variants section above.
J36	J36 connects the PROG button to XCK (XMEGA F1) . This enables bootloader entry selection for the DFU bootloader on the XMEGA when the AT90USB162 is not installed. See Board Variants section above.
J37	The XMEGA reset line is also the PDI_CLK line used for programming/debugging. It cannot have a capacitor installed. J37 disconnects the debouncing capacitor of the Reset button for use with the XMEGA . See Board Variants section above.
J38	J38 connects Reset button to XMEGA PDI_CLK (also reset). This allows the XMEGA to be reset when the AT90USB162 is not installed. See Board Variants section above.

Headers / Pin Descriptions

Pin	Description
External Power Header	Under the default configuration, 5V should be supplied to this pin. Lower voltages may be used down to around 4V (or lower if using less current). Voltages greater than 5.5V require J2 to be disconnected. Disconnecting J2 will disable the 5V output pin and inductive kickback protection of the relay driver. But it will then allow voltages up to ~7.5V. This header is reverse polarity / reverse current protected using a schottky diode.
3.3V output headers (x4)	There are four 2-pin power output headers next to each port header group. The header next to the analog ports (ports A and B) comes from the analog 3.3V rail. Note that if these headers are installed, there will not be enough room to plug in IDC connectors next to each other.
Relay Header 3.3V	This can be used for the positive 3.3V side of a relay or other device.

Relay Header 5V	This can be used for the positive 5V side of a relay or other device. This is also the common cathode of the kickback diodes in the relay driver. Both of these are disabled when J2 is disconnected.
Relay Header 1-8	These are the 8 relay driver outputs. They are open-drain active low. When enabled, the output is connected to ground. When disabled, the pin is in a high impedance state. When driving inductive loads, like relays, free-wheeling diodes provide kickback protection (when J2 connected). Non-inductive loads can also be connected (ie: LCD backlight). Each output is capable of sinking 70mA. Outputs can be combined.
Audio Header	This is the single channel output from the audio amplifier. It can drive 8 ohm loads. 4 ohm loads may also be connected, but under some conditions, distortion or automatic thermal shutdown may occur.
JTAG Header	JTAG header for the XMEGA which can be used for programming, debugging, and JTAG boundary scans. Disable JTAG to gain access to the four underlying analog/GPIO pins.
PDI Header	PDI header for the XMEGA which can be used for programming or debugging. When using this header, J19 MUST be disconnected . This is due to the fact that RX and PDI_DATA are shared. This means that the XMEGA serial TX won't be connected to the USB AVR RX. This doesn't affect programming, but may present a problem in certain situations when debugging. If serial TX is required when debugging, the JTAG header can be used. Alternatively, an external USB-serial bridge can be connected.
ISP Header	ISP header for the USB AVR which can be used for programming or debugging. The USB AVR can be programmed over USB using the DFU bootloader.
Port A	All pins are routed to headers. The 1.25V precision reference can be connected to pin A0 (Vref input) through a solder jumper. The temperature sensor output and audio amplifier input are also connected to this port.
Port B	All pins are routed to headers. The 1.25V precision reference can be connected to pin B0 (Vref input) through a solder jumper. Note that JTAG is connected to pins B4 – B7. JTAG must be disabled to use these pins for other purposes like the ADC.
Port C	All pins are routed to headers. No peripheral devices are connected to this port.
Port D	All pins are routed to headers. This port also connects to the LEDs and 32KB SPI SRAM memory through solder jumpers.
Port E	All pins are routed to headers. This port also connects to the buttons and the MicroSD card slot through solder jumpers.
Port F	All pins are routed to headers. This port also connects to the USART of the USB AVR (RX, TX, and optionally, XCK) as well as the SPI inputs of the relay driver (MOSI and SCK) through solder jumpers. To minimize power consumption, TX should be tristated before entering sleep.
Ports H, J, and K	All pins are routed to headers. No peripheral devices are connected to these ports. They can be used for GPIO or for use with external memory.

Pins Q0 and Q1	The 32.768KHz crystal is connected to these pins, which serve as the TOSC input pins of the RTC.
Pins Q2 and Q3	Pin Q2 is routed to the chip select pin of the relay driver. Pin Q3 is routed to the audio amplifier power-down pin. Neither pin is routed to a header.
Pins R0 and R1	Both of these pins are routed to an HC49 crystal footprint. A 22pF capacitor is also connected to each line. If an external clock is used, connect it to R1.
Serial Screw Terminal	Pin 1, which is closest to the port F header, is ground. This should always be connected, with both RS-232 and RS-485. Pin 2 is RX (RS-232) or inverting (-, RS-485). Pin 3 is TX (RS-232) or non-inverting (+, RS-485).



Buttons / Jumper

There are four modes of operation which are selected using the PROG button and JMP jumper. The button and jumper are sampled when powering up or pressing reset. Additionally, the MT-X1S can be switched between the AVRISP mkII programmer and the serial bridge during runtime by pressing the PROG button. This is useful, for example, to program the XMEGA, then switch to the serial bridge for printf() debugging. The reset button resets the USB AVR, which will in turn reset the XMEGA when it boots. The following table lists the mode selection during power-up and reset.

Mode Selection During Power-up and Reset

<i>PROG Button</i>	<i>JMP Jumper</i>	<i>Mode</i>
Pressed	Installed	DFU Bootloader
Not Pressed	Installed	Configuration Mode
Pressed	Not Installed	AVRISP mkII PDI Programmer
Not Pressed	Not Installed	USB Serial Bridge

Power / Status LEDs

There are two green LEDs that are used to indicate USB status, the mode of operation, communication activity, programmer status, and more. The following table lists LED functionality in each mode. Both LEDs are turned off in sleep mode.

LED Functionality

<i>Mode</i>	<i>STS LED</i>	<i>PWR LED</i>
AVRISP mkII Programmer	Programmer Activity	PWM pulsing
Configuration Mode	On	On
USB Serial Bridge	RX Activity	TX Activity
DFU Bootloader	On	Off

Power Supply

The MT-X1S can be powered via USB or via an external header. Both sources are connected to the input of a 1A, 3.3V LDO linear regulator through Schottky diodes rated at 2A each (2A was chosen also to keep the dropout voltage low throughout the range of current). The diodes provide reverse-polarity protection as well as ensuring that current will not flow from one source to the other. For example, if the external header has a greater voltage than the USB VBUS voltage, the diode

prevents VBUS from rising to the level of the external voltage. **Note that there is a minimum load of 100uA for this regulator.** The MT-X1S can consume less than 75uA in the deepest sleep modes. An onboard load resistor between 3.3V and Gnd is provided to ensure that this requirement is met. A MicroSD card inserted may consume enough to meet the specification without the resistor, thus it can be disconnected by using solder jumper J32.

The 3.3V regulator has thermal protection and foldback current limiting. There is a 10uF capacitor on both the input and output. Note that 10uF is the maximum allowed by the USB specification. When using the external header, additional capacitance may be needed with higher impedance voltage sources (ie: batteries, long cable runs). The regulator input can also be routed through J2 to the header pin labeled 5V (near the relay driver). **Voltages greater than 5.5V on the external power input header require J2 to be disconnected, which will disable the relay driver kickback protection.**

Clock Sources / RTC

By default, a 32.768KHz crystal is installed and connected to the TOSC pins of the XMEGA (R0 and R1). An HC49 crystal landing is available as well, with 22pF load capacitors preinstalled. An external clock can also be connected to pin R1. There are several internal clock options as well. The demo program makes use of the 32MHz internal RC oscillator. This oscillator is configured to be auto-calibrated by a DFLL, which uses the 32.768KHz crystal as input. The crystal is also the source for the RTC. A 2MHz RC oscillator and two different 32KHz oscillators are also available. A PLL and prescalers can be used to obtain the various clocks. Be aware that the ATxmega128a1u requires both the 2MHz and 32MHz oscillators to be running and both DFLLs to be enabled for either DFLL to operate due to errata. Atmel ASF (Atmel Software Framework) does not support this arrangement, but the example code shows how to set this up. Also note that the DFLL calibrated oscillators will still not be as accurate as an external high speed crystal. If using an external crystal, it must be 0.4MHz to 16MHz. The PLL can be used to obtain higher clock speeds.

Programming Headers

The PDI header has the standard 6-pin layout. Because an onboard programmer is provided, an external programmer is not necessary. However, debugging requires use of an external debugger connected to the PDI header or the JTAG header. Because the RX/D pin is shared with the XMEGA PDI_DATA pin, an external programmer/debugger cannot be used when using the serial bridge as this would cause contention. Jumper J19 can be disconnected to avoid this contention, but the onboard serial bridge will no longer be usable (an external bridge can be used if needed for debugging). Alternatively, the JTAG header can be used for debugging. When using an external debugger or programmer on the PDI header, the USB AVR should be in any mode other than the PDI programmer. An ISP header is available for programming the USB AVR. It can also be programmed over USB (see Firmware Updates).

Solder Jumpers / USB Shield

There are many solder jumpers on the PCB connecting XMEGA pins to the onboard peripheral devices. This allows unused devices to be disconnected, freeing up the XMEGA pin, which is also

routed to a header, to be used for other purposes. External pull resistors are installed to keep the peripheral pins at a defined state during boot or when the peripheral is disconnected. They pull chip select lines to the deselected state to minimize power consumption. Most solder jumpers are connected by default. To disconnect for the first time, a small trace connecting the two jumper pads must be cut. To reconnect, create a solder bridge across the pads. Jumper J1 can be soldered to connect the USB shield to ground. The USB specification calls for the USB shield to be connected to ground on the host side only. However, it may be desired to ground this on the device side. An 0603 SMT component may be soldered on the solder jumper pads as well.

USB Serial Bridge

The USB Serial bridge allows the XMEGA to communicate with a computer over USB by simply using a USART. There is no need to learn the USB protocol or utilize a USB library. All USB functionality is handled by the USB AVR (AT90USB162). It simply relays bytes between the XMEGA and the host. The MT-X1S uses two pins on USART F (RX and TX) in asynchronous mode and three pins (adding XCK) in synchronous mode. Optionally, a USB ready signal is available on the XCK pin. To minimize power consumption, TX should be tristated before entering sleep. This is due to the sharing of PDI_DATA and TX. PDI_DATA has a pulldown active, which will consume current when TX is set to output high. All three pins can be disconnected from the USB AVR using the solder jumpers.

MicroSD Card

The MicroSD card slot has a spring-loaded mechanism that locks the card in place when inserted (push-in, push-out). The contacts are gold-plated. It is connected to SPI E using four pins. All pins have external 47Kohm pullups installed. All four pins can be disconnected from the MicroSD card slot using the solder jumpers. Note that when in the deepest sleep modes and a card is installed, it will likely consume the most current. Since the minimum load required by the regulator is 100uA, and the rest of the onboard components may consume less than 75uA, having a card installed may allow disconnection of the minimum load resistor (solder jumper), which itself consumes 100uA.

32KB SPI SRAM

The 32KB SPI SRAM is the 23K256-I/SN from Microchip. It has a very simple protocol, and can be quite fast operating at 16MHz with sequential access (ie: data capture). It is less suitable for storage that requires random access. It is connected to SPI D using four pins, all of which have 47Kohm external pull resistors. All four pins can be disconnected using the solder jumpers. A simple driver is provided in the ASF template. More more information, consult the datasheet.

RS-232 / RS-485

The MT-X1S comes with either an RS-232 or RS-485 interface IC installed. There are two different PCB footprints, but the screw terminals and I/O lines are shared. Therefore, only one can be installed on the PCB at a time. The RS-232 IC is the MAX3221IPWR from Texas Instruments. The RS-485 IC is the ISL3175EIUZ from Intersil. The IC is connected to USART E via four pins. They are RX, TX, RX enable, and TX enable. There are three 47Kohm pull resistors installed, a pullup on TX, and pull resistors on the enable lines that keep both disabled by default. All four pins can be

disconnected using the solder jumpers. The IC is connected to a 3-pin screw terminal with 3.5mm pin spacing. The pin closest to header F is ground. The center pin is RX with RS-232 installed, or Inverting (-) with RS-485. The pin next to the MicroSD slot is TX with RS-232 or Non-Inverting (+) with RS-485. Note that the A/Y, B/Z naming is not used due to differing definitions among different manufacturers. When RS-485 is installed, there is a 120ohm termination resistor installed between the inverting and non-inverting pins, which can be disconnected using the solder jumper. Additionally, two 680 ohm resistors are installed that can be used to bias the inverting and non-inverting pins to negative and positive voltages respectively. The IC does not require this biasing so the bias resistors are disconnected by default. When connecting wires to the screw terminal, take care not to short a wire to an LED as they are close in proximity. The location of the LEDs was chosen to minimize differences between the MT-X1 and the MT-X1S. When using RS-232, be aware that the auto-powerdown feature is enabled. This causes the TX driver to power down when the RX line is disconnected (no valid RS-232 level present). One consequence of this is that a loopback test requires a pull resistor on RX to enable the TX driver, which will then keep RX at a valid level thereafter. For more information on either IC, consult the appropriate datasheet.

Audio Amplifier

The audio amplifier is the LM4889MM/NOPB from National Semiconductor. It is a single channel, class AB, 400mW @ 3.3V amplifier with depop and thermal protection. It is connected to the XMEGA DAC A0 on pin A2, which can be disconnected using a solder jumper. The shutdown pin is routed to pin Q3 and has a 47 Kohm pull resistor to keep the IC in shutdown when Q3 is not driven. The differential gain is set to 2, so the internal 1V reference or the external 1.25V reference can be used. An 8ohm or 16ohm speaker can be connected to the output which is routed to a two pin header. A 4ohm load can also be connected, but the amplifier may enter thermal shutdown if using a higher voltage reference and the signal magnitude remains large for a long enough period of time. For more information on this IC, please consult the datasheet.

1.25V Precision Reference

The 1.25V precision reference is the ISL60002DIH312Z-TK from Intersil. It is a low-power FGA reference with a low 20ppm/C temperature coefficient. The initial accuracy is +/-5mV. Because each MT-X1S board is intended to be calibrated individually, the initial accuracy was deemed less important than the temperature coefficient. The reference is connected to both reference inputs, pins A0 and B0. It can be disconnected using the solder jumpers. The reference voltage of 1.25V was chosen as a workaround to the ADC errata of the ATxmega128a1. It is intended to be used with the ADC in differential mode and with signed conversions. The voltage to be measured is connected to the positive input, and the reference to the negative. This results in conversions in the ~0 to 2.5V range. See the source code for example setup and usage. For more information on this IC, please consult the datasheet.

Temperature Sensor

The temperature sensor is the MCP9701AT-E/TT from Microchip. It is connected to pin A1, and can be disconnected by using a solder jumper. It can sense from -10C to 125C, though the high

temperature is limited to the maximum PCB temperature. It has an accuracy of $\pm 2^\circ\text{C}$ (max.) and it outputs 19.5mV/C. It consumes only 6uA (typ.). For more information on this IC, please consult the datasheet.

8-channel Lowside / Relay Driver

The 8-channel lowside / relay driver is the MAX4820 from Maxim. The outputs are open-drain. Each channel can drive low at 70mA each. Channels can be connected together to increase the current capability. All channels have kickback protection diodes, allowing them to driver relays. Note that solder jumper J2 must be connected for kickback protection to be available. All eight outputs, along with 3.3V (regulated Vcc) and $\sim 5\text{V}$ (external voltage), are routed to a 10-pin header. Thus, devices that use either 3.3V or 5V (ie: 5V relay, 5V LCD backlight) are supported. **Voltages greater than 5.5V on the external power input header require J2 to be disconnected, which will disable the relay driver kickback protection.** The IC is connected to SPI F and can be disconnected using the solder jumpers. Note that MISO is not connected, so the XMEGA cannot read from the IC. Also note that the SPI F SS line is not used as the chip select, but instead, Q2 is used. Thus, it is necessary to configure the SS pin as an output, or enable the pullup and leave it as an input so that SPI will operate as a master. The maximum operating speed is 2MHz. The protocol is very simple; essentially just a shift register. A simple driver is provided in the ASF template. For more information on this IC, please consult the datasheet.

LEDs

There are four LEDs connected to pins D0-D3, and can be disconnected by using the solder jumpers. The LEDs are on when the outputs are high. The LEDs are connected to ground through 249 ohm series resistors.

External 1MB low-power SRAM (optional)

An external 1 MB low-power SRAM module is available separately.

- * 8-Mbit (1024 x 8) static RAM
- * Cypress CY62158EV30 IC
- * 45ns
- * 2.2V-3.6V
- * 18mA (25mA max) @ max speed
- * 2uA (8uA max) when not selected
- * -40C to +85C
- * 2 latches for address lines (20-bit)
- * dedicated 8-bit data lines
- * Measures 34.6mm x 25.0mm (1.36" x 0.98")
- * Fits EBI header on MT-X1 development board



Installation

This section applies only to boards with the PDI Programmer / Serial Bridge option installed.

Before plugging in the MT-X1S for the first time, the latest software and drivers must be downloaded. The MT-X1S is supported under Windows XP, Vista (32 and 64 bit), Windows 7 (32 and 64 bit), Windows 8, and Windows 10. The MT-X1S appears as three different devices to the PC depending on which mode is selected by the button and jumper. These devices are the AVRISP mkII compatible programmer, the DFU bootloader for firmware updates of the USB AVR, and the USB CDC device (Virtual COM port) which is used for configuration mode and the USB Serial bridge. Therefore, three drivers are required. The DFU driver is included with software available on the Atmel website. The CDC driver is included with Windows, but requires an .inf file available on the MattairTech website. The following table lists the minimum versions of the required software. If the software provides a driver, is listed as well. See the Firmware Updates section for installation of the DFU bootloader driver.

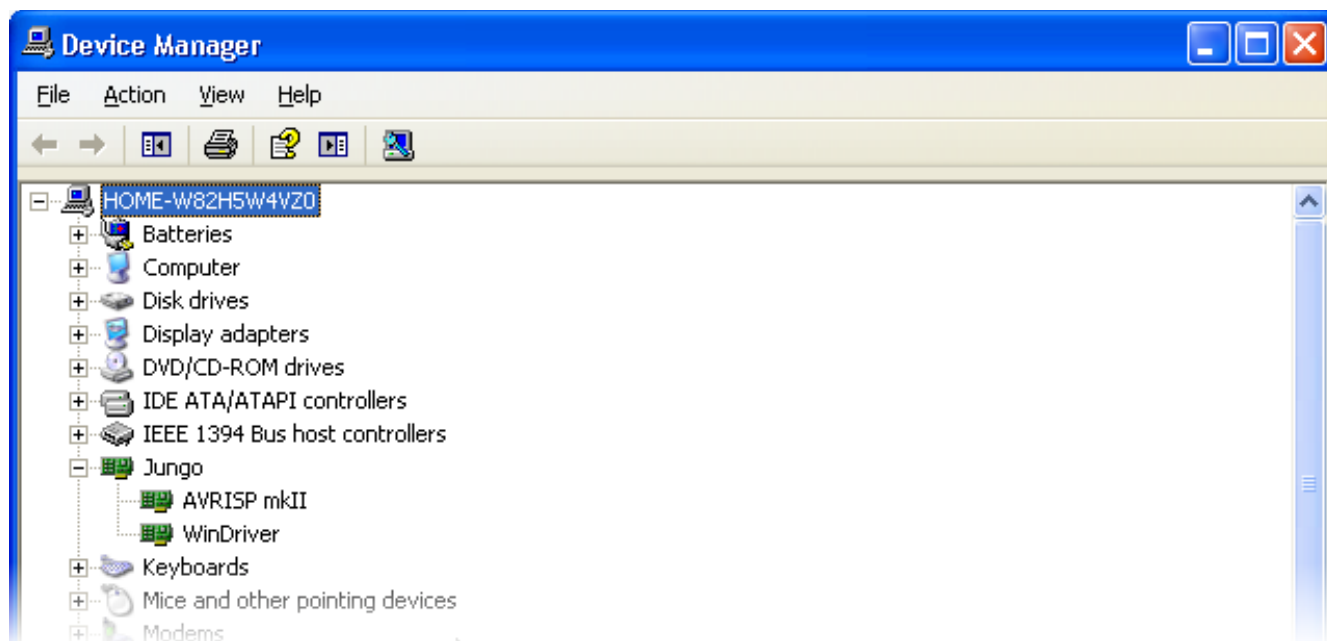
Required Downloads

Software	Version	Driver	URL
AVRISPMkII Driver	latest	AVRISPMkII driver	https://www.mattairtech.com/software/MattairTech_AVRISPMkII_Driver_Signed.zip
CDC Driver	latest	CDC driver	https://www.mattairtech.com/software/MattairTech_CDC_Driver_Signed.zip
AVR Studio / Atmel Studio	4.19, 5.x, 6.x, 7.x	Old AVRISPMkII	http://www.atmel.com/tools/atmelstudio.aspx OR http://www.atmel.com/tools/studioarchive.aspx (AVR Studio)

Atmel Studio (AVR Studio) / AVRISP mkII driver

Atmel Studio is a free IDE provided by Atmel that runs on Windows operating systems. It includes an assembler, debugger, simulator, and an AVR chip programming utility. As of April 2016, there are 3 main versions supported, AVR Studio 5.x, and Atmel Studio 6.x and 7.x.

If installing Atmel Studio 7, the AVRISPMkII driver must now be downloaded separately (see above). Extract the archive to any directory, then remove jumper JMP and plug in or reset the MT-X1S while holding down the PROG button. This will run the AVRISP mkII compatible PDI programmer. LED_STS should be lit and LED_PWR should be PWM flashing on and off. Windows will prompt for drivers, so direct the installer to the new directory. Prior versions of Atmel Studio bundled the AVRISP mkII driver. In these cases, point the installer to “Program Files/Atmel/AVR Jungo USB” and select the appropriate directory (usb32 or usb64). Do not use the driver in the AVR Tools/usb directory.



WinAVR / AVRDUDE

WinAVR contains the GNU GCC compiler for C and C++, compiler tools, and libraries (including AVR Libc). It also includes AVRDUDE for Windows, which is a command line tool for transferring firmware to AVR microcontrollers. A graphical tool is included with AVR Studio. Download WinAVR from <http://sourceforge.net/projects/winavr/files/WinAVR/20100110/> and install it first. To use AVRDUDE, you will need to download and install an update to libusb-win32 available at <http://sourceforge.net/projects/libusb-win32/files/libusb-win32-releases/>. Choose the libusb-win32-devel-filter-x.x.x.x.exe file. Do this only after installing AVR Studio. You will also need to change the MT-X1S AVRISP mkII Programmer host configuration to AVRDUDE. Note that WinAVR is outdated. It is not recommended for newer devices like the XMEGA series. AVRDUDE can also be installed separately.

MT-X1S Driver / Serial Configuration

Next, the MT-X1S CDC driver can be installed, which is used by the serial bridge and configuration mode. This driver allows the board to appear as a COM port. The driver itself is included with Windows, but an .inf file is needed to configure it. Download the .inf file from https://www.mattairtech.com/software/MattairTech_CDC_Driver_Signed.zip. Note that Windows Vista 64-bit, Windows 7 64-bit and Windows 8 require the signed driver. Now, plug in or reset the MT-X1S with jumper JMP removed. This will run the USB-serial bridge. Both LEDs should be lit. Windows will then prompt you for the MT-X1S CDC driver. Point the installer to the directory where you downloaded the driver and install. Note that you may need to rename the driver in order for it to show up in the installer. Windows may add the .txt extension to the file after downloading. Rename it so that it ends with .inf. Ignore any warnings given by the installer (ie: unsigned driver). Once the driver is loaded, the device will appear as the MT-X1S CDC device using a COM port in the device manager. There is no need to configure serial port parameters. The baud rate, for example, is ignored. The MT-X1S will always communicate with the computer at full speed (up to 2Mbps). If you experience any buffering problems, for example, a delayed response to user input, then change both buffer sizes to 1.

Terminal Emulator

Finally, the terminal emulator can be configured. Windows XP includes HyperTerminal, which has been tested with the MT-X1S and will be documented here. There are several other terminal emulators available freely on the Internet. If you wish to use any of them, it should be no trouble to adapt the instructions presented here.

Next, start HyperTerminal. Create a new connection. You will refer to this connection again, so give it an appropriate name (after it is configured, you can copy it to your desktop). Select the MT-X1S COM port (ie: COM4) and continue. It is not necessary to configure the baud rate or any other serial parameters. Now, click on the connect icon.

After connecting, you may see garbage on the terminal screen. If this is the case, click on the configuration icon and change the emulation to ANSI (or ANSIW). The configuration mode requires an ANSI terminal to allow drawing of the menu system. Normally, when first entering a mode that uses the CDC driver, a message that reads "Press any Key" is printed periodically. If you do not see this message, just press any key to continue. Note that it may not be possible to switch between modes using the button until a key is pressed.

It is important to always click the disconnect icon before switching to the PDI programmer. Then click the connect icon a couple seconds after returning. This is required because changing to the AVRISP mkII driver unloads the CDC driver, then loads the AVRISP mkII driver. In order for the terminal to use the same COM port as before, it must be disconnected when returning to the CDC driver so that it does not assign a new COM port.

Linux Installation

Linux is supported as well. You must download and build the toolchain from the latest script available at AVR Freaks on the AVR GCC Forum (Script for building AVR GCC sticky at <http://www.avrfreaks.net/index.php?name=PNphpBB2&file=viewtopic&t=42631>). All firmware written for the MT-X1S is developed under Linux using this toolchain.

Drivers

TODO (drivers should already be installed)

GCC Toolchain

TODO (see opening paragraph)

AVRDUDE

TODO (ie: avrdude -p x128a1 -c avrisp2 -P usb -U flash:w:"myfirmware.hex")

dfu-programmer

TODO (must use version 0.5.2 or higher)

Terminal Emulator

TODO (can use minicom, config port (ie: /dev/tty/ACM0), save config, run with minicom -o)

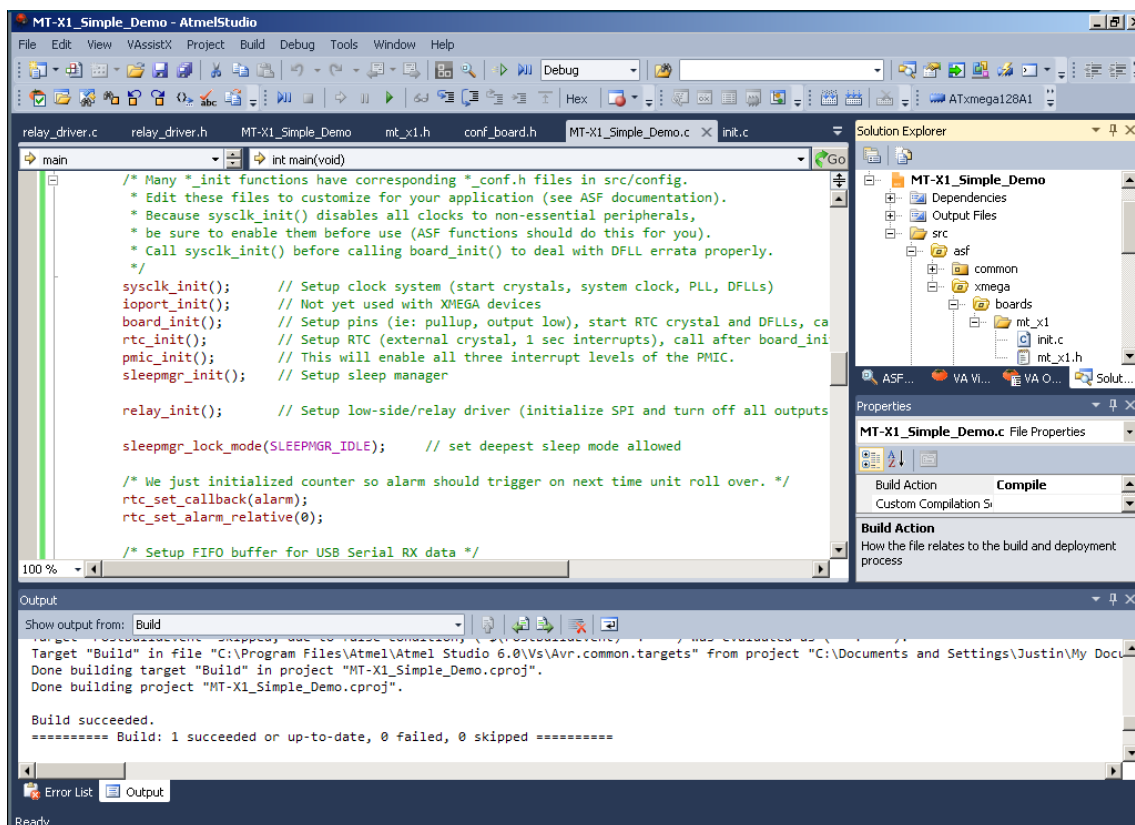
AVRISP mkII Compatible PDI Programmer

This section applies only to boards with the PDI Programmer / Serial Bridge option installed. However, most of the information on Atmel Studio usage still applies.

The MT-X1S onboard PDI Programmer is based on the AVRISP mkII compatible programmer written by Dean Camera (<http://www.fourwalledcubicle.com/>). AVR Studio 4.19, 5.x, Atmel Studio 6.x, and AVRDUDE are supported.

Using Atmel Studio (AVR Studio)

Start Atmel Studio and open or create a new project. An example project, which can be used as a template, is available for the MT-X1S at http://www.mattairtech.com/software/MT-X1S/MT-X1S_Simple_Demo.zip. To install, click File->Import->Project Template. Once installed, open the template by clicking File->New->Project and selecting the MT-X1S_Simple_Demo. Once loaded, you can read the main source file. Also have a look at the src/config and src/asf/xmega/boards/mt-x1 directories using the solution explorer pane. You may also wish to view the toolchain options with Project->Properties.



Next, build the project. Then, click on the Device Programming button. In the Device Programming window, select the AVRISP mkII as the tool. If no tool appears, be sure that the MT-X1S is plugged in and in programming mode (STS LED will be pulsing). Select the ATxmega128A1 as the device and PDI as the interface and click Apply. You should now be connected to the AVRISP mkII compatible programmer with serial number 000200012345. Now click Read next to Device signature. It should match the device if all is well. It is recommended to always perform this step first to verify the connection. The target voltage will always read 3.3V.

AVRISP mkII (000200012345) - Device Programming

Tool: AVRISP mkII | Device: ATxmega128A1 | Interface: PDI | Apply

Device signature: 0x1E974C | Read | Target Voltage: 3.3 V | Read

Interface settings
Tool information
Device information
Memories
Fuses
Lock bits
Production Signatures
Production file

AVRISP mkII

Debug host	127.0.0.1
Debug port	1443
Serial number	000200012345
Connection	com.atmel.avrdbg.connection.jungousb
Firmware Version	1.11
Hardware Version	0

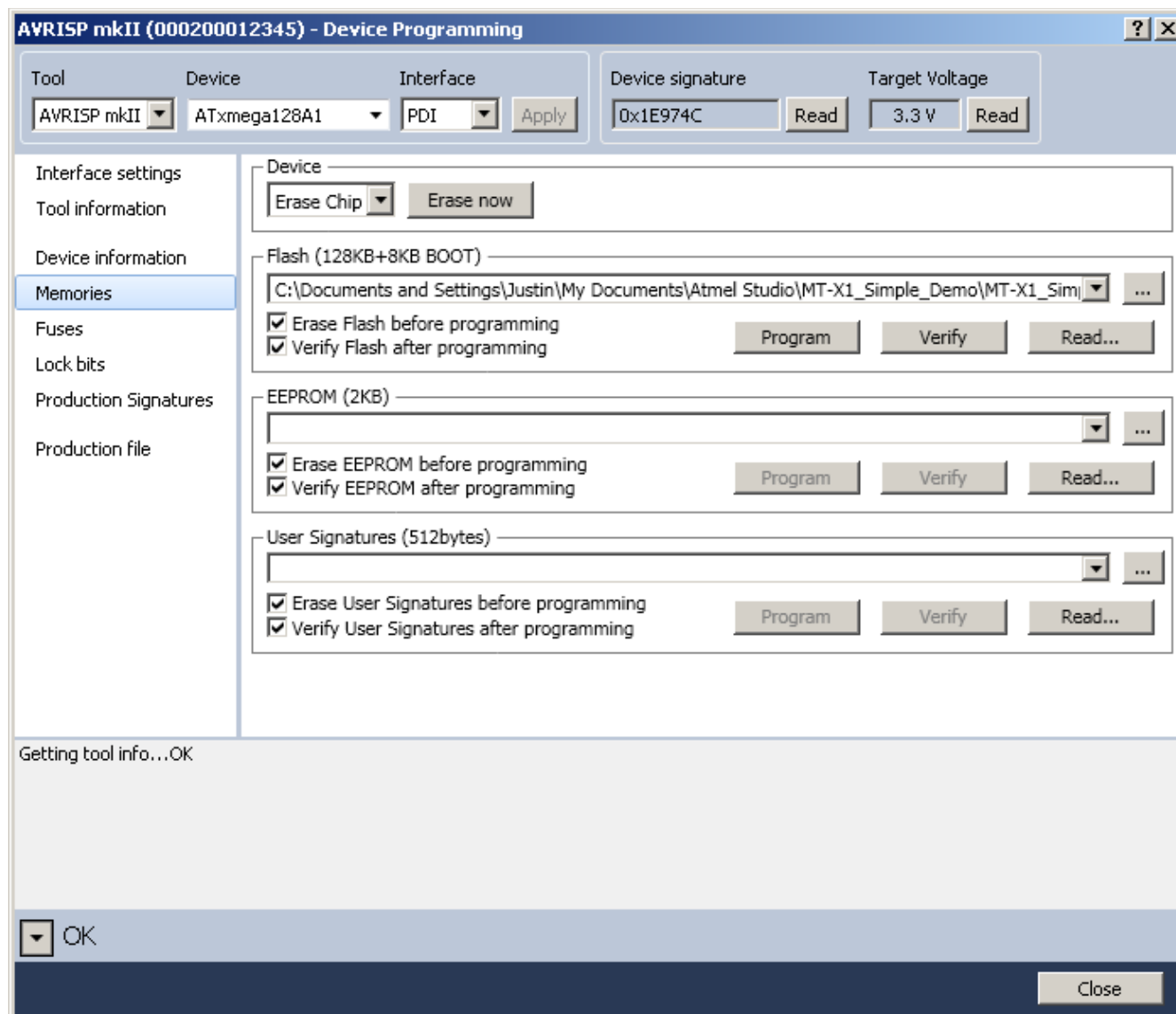
External Link: [Tool Information](#) | Copy to clipboard

Getting tool info...OK

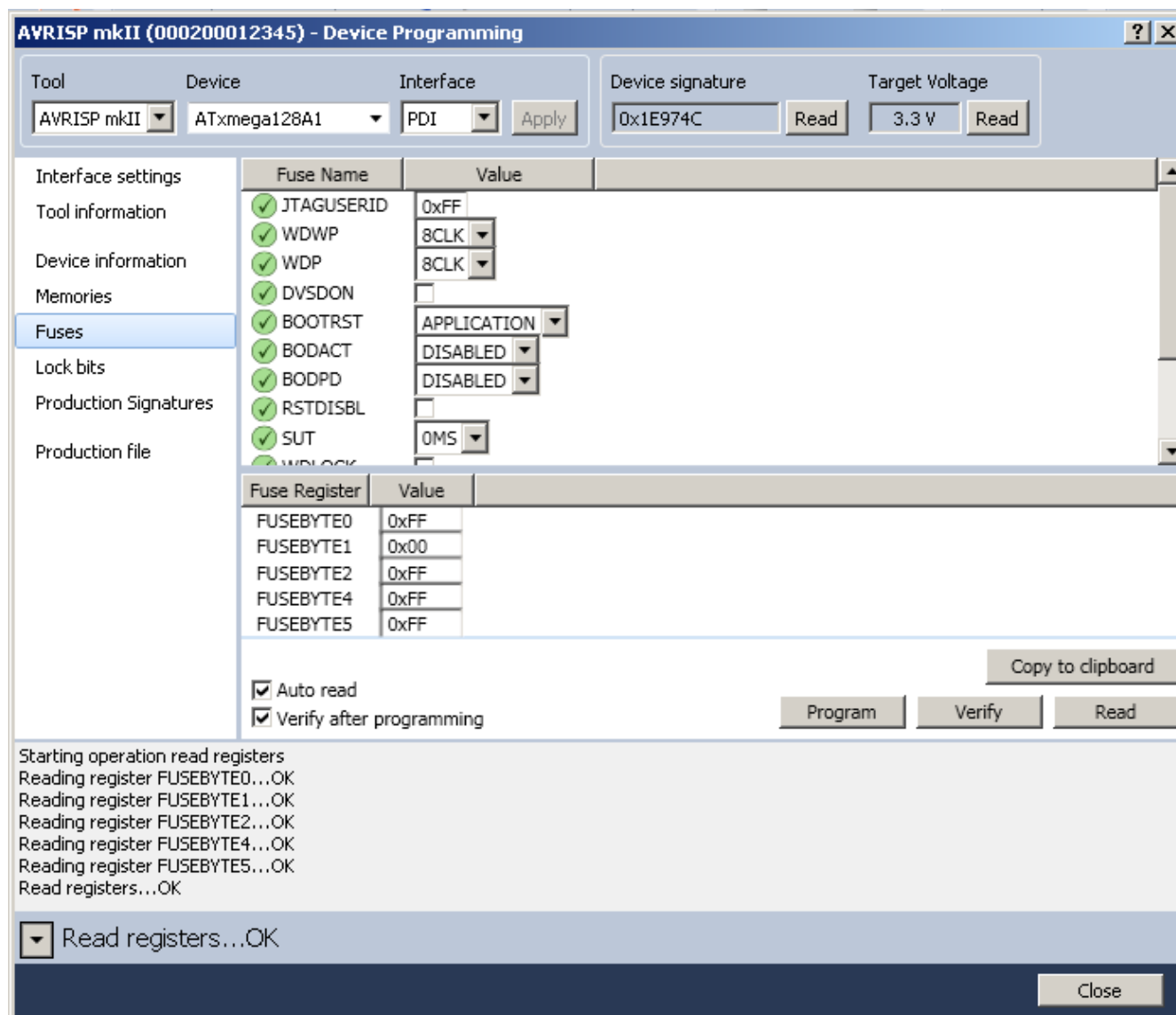
Getting tool info...OK

Close

Next, select the Memories page. In the Flash section, a hex file can be programmed into the target's flash memory. Load your hex file, then click Program. The hex file for the MT-X1S_Simple_Demo is located in the Debug folder. You will need to erase the target first if you do not have "Erase Flash before programming" checked. You should also verify the flash as well.



Next, select the Fuses page. It is best to leave the fuse settings alone until you understand what they do. In particular, do not set the BOD (Brown-out detection) voltage too close to 3.3V, as this could cause the target to be held perpetually in reset. Due to errata, the BOD should not be enabled in sampled mode when active or idle (BODACT). Sampled mode is OK for other sleep modes (BODPD).



Now you may wish to look at the other pages. Note that any firmware upgrade feature should not be used. The MT-X1S PDI Programmer is not an actual AVRISP mkII, it just emulates one, so you should not attempt to update the MT-X1S firmware using Atmel Studio. Any firmware updates will be posted to the website and loaded using FLIP or dfu-programmer.

Using AVRDUDE

TODO (ie: avrdude -p x128a1 -c avrisp2 -P usb -U flash:w:"myfirmware.hex")

Serial Bridge

This section applies only to boards with the PDI Programmer / Serial Bridge option installed.

The serial bridge can connect the XMEGA to a host application (ie: terminal emulator) over USB. The XMEGA simply uses one USART as it would with, for example, RS-232. There is no need to learn the USB protocol or use a USB library. On the host side, the MT-X1S will appear as a virtual COM port. Speeds of up to 2Mbps are supported.

Configuration

Before using the serial bridge, it must be configured to be compatible with the target. This configuration is stored in EEPROM. There is no need to duplicate the settings on the host side, as communication between the host and MT- X1S will always be the maximum supported USB speed, and the other parameters are ignored by the host. Only the connection between the USB AVR and the XMEGA use these settings. Note that when configuring the speed to be manual, it is possible to set the speed higher than 2MHz, but the maximum speed supported by the USB link is 2MHz. The serial bridge is configured in configuration mode (jumper on, button not pressed).

Serial Bridge Configuration Options

Configuration Option	Possible Values
Speed	2M, 1M, 500K, 250K, 125K, 76.8K, 57.6K, 38.4K, 19.2K, 9600, 2400, manual
Baud Rate Register	0x0000 - 0x0FFF (if manual selected as speed)
Clock 2X	1X, 2X
Clock Mode	async, sync
Data Bits	5, 6, 7, 8, 9

When in synchronous mode, the USB AVR is the master, so the XCK pin is enabled as an output. The XMEGA must enable its clock pin as an input and be configured as a slave. When using 9-bit data frames, two bytes are sent or received for every frame. The first byte simply contains the 9th bit, thus the first byte will always be 0 or 1. The second byte contains the rest of the 8 bits.

Baud Rate Register Value (Manual Speed)

Async 1X	Async 2X	Synchronous
$UBRR = \frac{f_{osc}}{16 * BAUD} - 1$	$UBRR = \frac{f_{osc}}{8 * BAUD} - 1$	$UBRR = \frac{f_{osc}}{2 * BAUD} - 1$
$BAUD = \frac{f_{osc}}{16 * (UBRR + 1)}$	$BAUD = \frac{f_{osc}}{8 * (UBRR + 1)}$	$BAUD = \frac{f_{osc}}{2 * (UBRR + 1)}$

where $f_{osc} = 8000000$

Configuration

This section applies only to boards with the PDI Programmer / Serial Bridge option installed.

The MT-X1S PDI programmer, serial bridge, and other features can be configured by entering configuration mode. This configuration is stored in non-volatile EEPROM memory. Configuration mode requires an ANSI terminal emulator. Configuration options are highlighted by using the up and down arrow keys, and selected using the enter key. Some dialogs are for entering numbers in hexadecimal. Here, the left and right arrow keys and backspace are used. The menu system is structured as follows:

- **Serial Speed** (Serial bridge speed selection)
 - List of selectable speeds: 2400, 9600, 19.2K, 38.4K, 50.0K, 76.8K, 125K, 250K, 500K, 1M, 2M
 - Manual (when selected, configure using Manual Settings below)
- **Manual Settings**
 - Baud Rate Register (enter value in hex)
 - Clock 2X (async mode only)
- **Serial Mode**
 - Asynchronous or synchronous
- **Sleep Mode** (Which sleep mode is used when USB is disconnected or suspended)
 - Power Down or Standby
- **Ready Signal** (USB ready signal is open-drain active low on XCK pin from USB AVR)
 - Disabled or Enabled
- **AVRISPMkII** (select which software will be interfacing with the MT-X1S PDI programmer)
 - AVR Studio or AVRDUDE
- **Credits** (displays list of firmware authors)

The USB AVR automatically enters sleep mode when the USB cable is disconnected or the USB bus is suspended. Sleep mode is by default set to Power Down, which provides for the lowest current consumption. The USB ready signal is useful when the XMEGA needs to know when the USB cable is disconnected or the USB bus suspended. The signal is open-drain active-low from the USB AVR XCK line, which may also be used for synchronous serial operation. The XMEGA must enable the pullup on this line before reading it. If it reads low, USB is enumerated and ready. Otherwise, it will read high. If synchronous operation is used, the XCK clock signal will override this. However, when USB is disconnected or suspended, the clock will stop and the line driven low.

When changing serial speeds, be sure to also change the speed in the XMEGA.

XMEGA Demo Program

Note: This page describes the preinstalled demo program. This program is primarily meant for testing. While the source code is available, it is not intended to be reused. The code is a collection of many code fragments. It is disorganized and complicated. It is recommended to use the Atmel Studio 6 ASF (Atmel Software Framework) template to get started (see Using Atmel Studio (AVR Studio)). The following relates to the preinstalled demo.

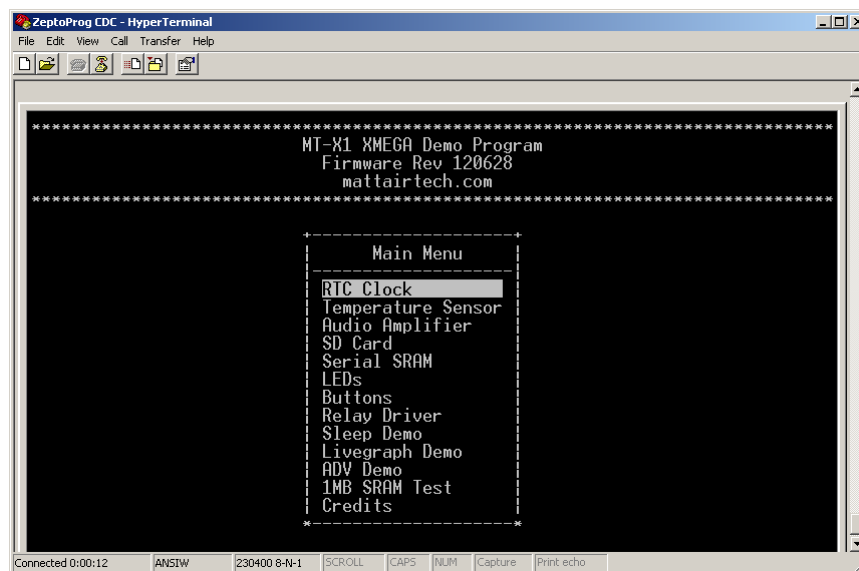
Note2: This program is installed on all board variants, even those without the optional onboard peripheral devices. In these cases, most of the functionality will be useless except for the LED demo (the 4 LEDs are always installed). Additionally, if the optional onboard PDI programmer / serial bridge is not installed, communications must be made by connecting a USB-serial converter to pins F2 (XMEGA TX) and F3 (XMEGA RX) at 1000000 baud (8N1).

XMEGA uses serial bridge to display menu system on ANSI compatible terminal emulator screen. Remove the jumper and boot the board without pressing the button (remember that the terminal must be disconnected while resetting). Press any key, and the main demo menu will appear. Now, all interaction is with the XMEGA via the USB serial bridge.

MicroSD Card Demo: The SD card demo makes use of the FatFS module from ChaN. FAT12, FAT16, and FAT32 are supported. Press 'h' for a help menu.

Audio Demo: You can load wav files from the SD card and play them over an ~8 ohm speaker connected to the audio amplifier. You will need to use an audio program (like sox), to encode music or sound to 8-bit or 16-bit (recommended), 44.1KHz or less, mono uncompressed PCM. Then, in the audio demo, select the file chooser and pick a file. You can use the slider to adjust volume.

When using the sleep demo, current measurements can be made using the external power header. Disconnect J2 to allow voltages above 5.5V. Supply 6.0V – 7.5V to this header so that current is drawn from this connector rather than from USB. Running the demo will put the XMEGA to sleep with the RTC running and waking the cpu every second to update the time. Most current consumption will then be from the USB AVR. Now unplug USB. The current consumption will drop further. Currently, ~75uA is consumed by the board in this state (without MicroSD card installed). Not all low power features are used, so this number can be lowered further. But note that a minimum load of 100uA should be present on the regulator output. The measured current at the external connector includes the regulator ground current, which will add to the 100uA minimum load.



Firmware Updates

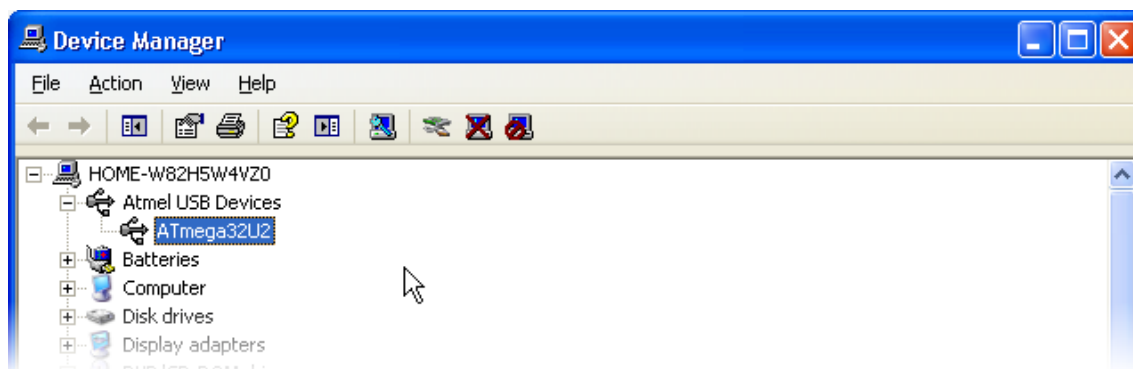
This section applies only to boards with the PDI Programmer / Serial Bridge option installed.

The MT-X1S firmware will be updated periodically to add new features and fix bugs. These updates will be available on the MattairTech website. The updates may include just a hex file (for programming flash), or both a hex file and eep file (for programming both flash and EEPROM). FLIP is a graphical utility for Windows used to load firmware updates onto the MT-X1S. FLIP includes the DFU bootloader driver. Download FLIP 3.4.2 or higher from <http://www.atmel.com/tools/FLIP.aspx> and install. If required to install a signed driver, then consult the table below for the download link.

Downloads required for Firmware Updates

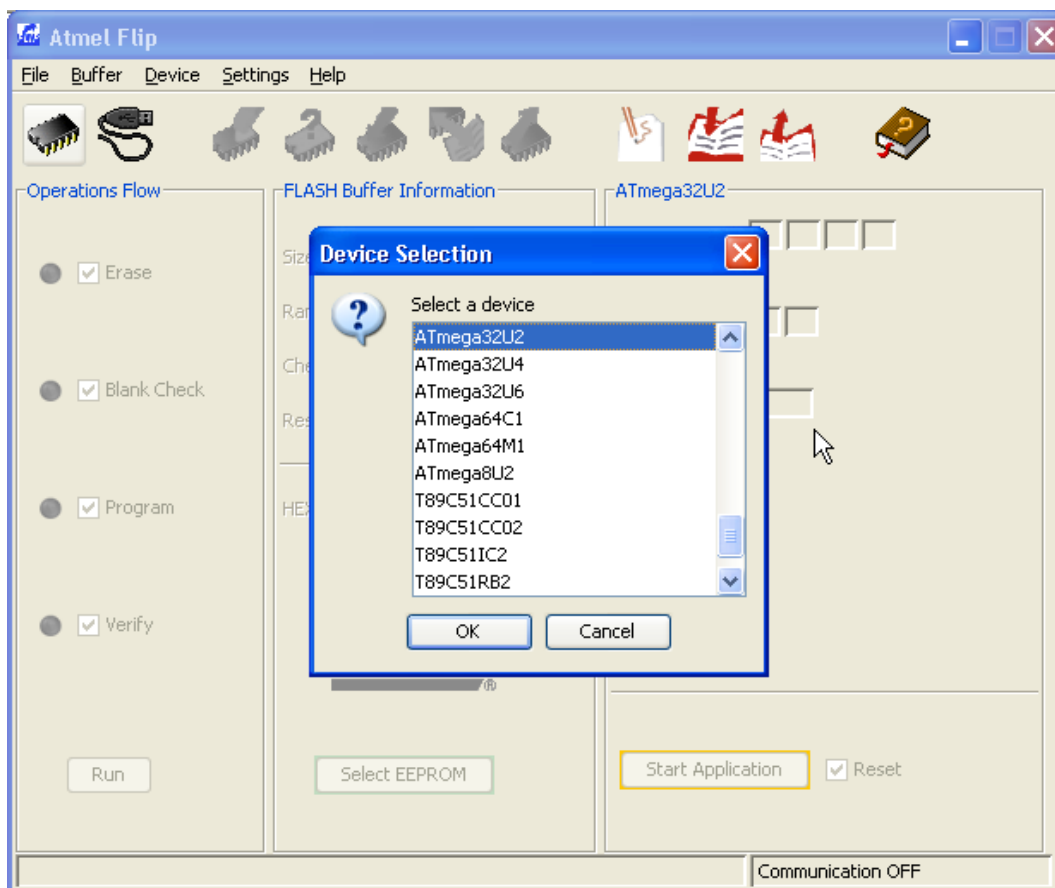
Software	Version	Driver	URL
MT-X1S Firmware	latest (At90USB162)	N/A	http://www.mattairtech.com/software/MT-X1S/MT_X1S.hex
FLIP	3.4.2 +	DFU driver	http://www.atmel.com/tools/FLIP.aspx
Signed DFU Driver	latest	DFU driver	http://www.avrfreaks.net/index.php?module=Freaks%20Academy&func=viewItem&item_type=project&item_id=2196

Once FLIP is installed, the DFU bootloader driver can be loaded. Plug in the MT-X1S with jumper JMP installed and while holding down the PROG button. This will enter the DFU bootloader. LED_STS should be on and LED_PWR should be off. Windows will then prompt you for the AT90USB162 driver. By default, this is located in the Program Files/Atmel/Flip 3.4.2/usb directory. Once the driver is loaded, the device will appear as the AT90USB162 device under Atmel USB Devices in the device manager (note that ATmega32U2 is shown in screenshots).

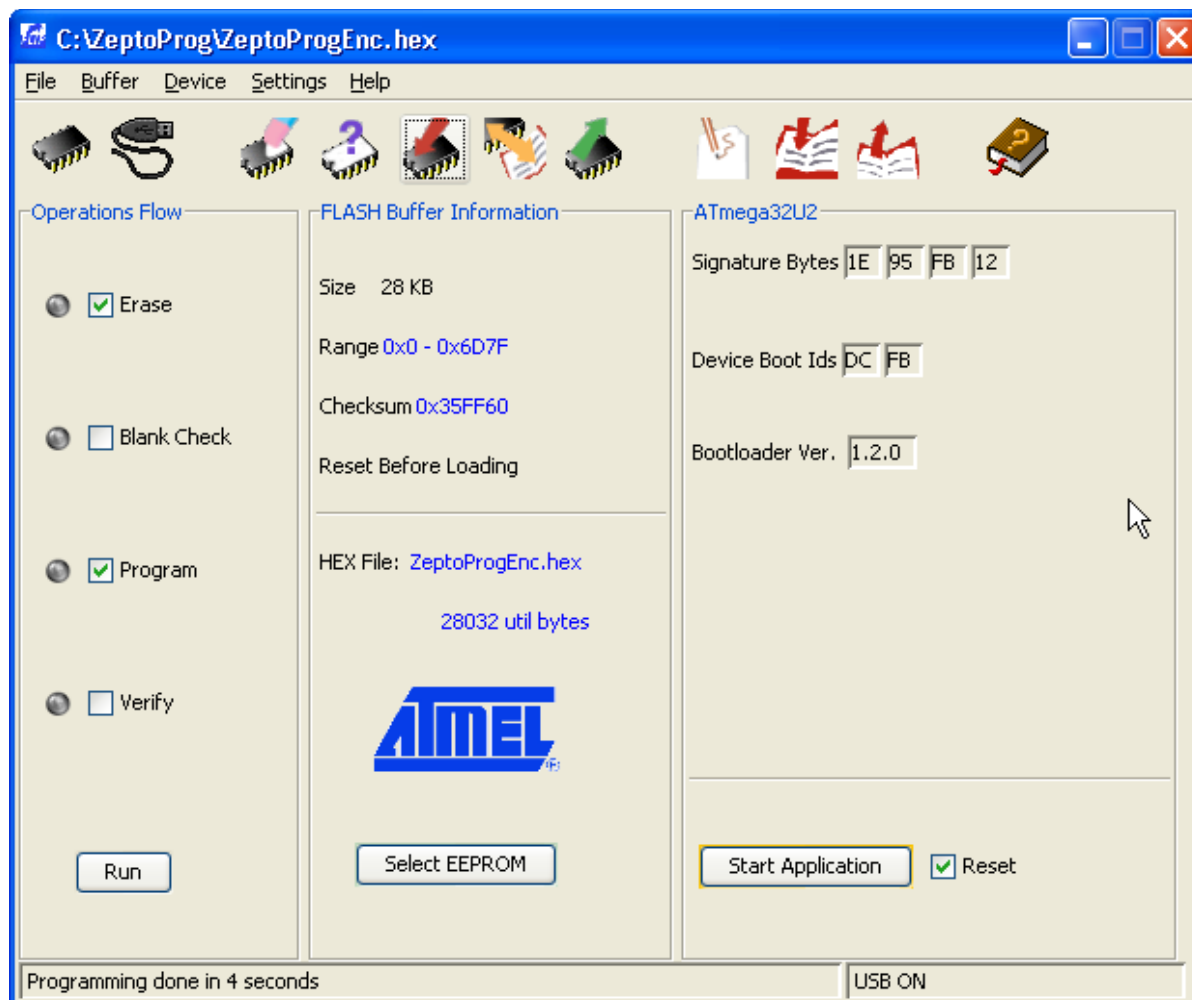


FLIP

Plug in the MT-X1S with jumper JMP installed and while holding down the PROG button. This will enter the DFU bootloader. LED_STS should be on and LED_PWR should be off. Now launch the FLIP utility. When it has loaded, click on the chip icon and select the AT90USB162.



Next, click on the USB icon, select USB, then connect. The screen should now show information about the AT90USB162. Click on the File menu, and open the appropriate hex file. More information will appear about the program. Be sure that erase is checked. The MT-X1S firmware cannot be loaded unless the flash is erased first. Program must be checked. Verify should also be checked. Now click on the Run button in the lower-left of the screen, and the firmware will be quickly loaded onto the MT-X1S. If you encounter problems, you will need to unplug the MT-X1S, disconnect FLIP, and start over making certain that the above settings are observed.



You may also need to program the EEPROM. If so, click on Select EEPROM at the bottom. Then, click on the File menu and open the appropriate eep file. You will have to change the file filter to allow you to see the eep file. Note that eep files are just hex files but with the eep extension instead of hex. More information will appear about the file when selected. Both Program and Verify should be checked. Click run to program the EEPROM.

dfu-programmer

TODO

Must erase chip first. Cannot read flash.

```
dfu-programmer at90usb162 erase
```

```
dfu-programmer at90usb162 flash-EEPROM MT_X1S.eep (if applicable)
```

```
dfu-programmer at90usb162 flash MT_X1S.hex
```

XMEGA USB DFU Bootloader (Rev B Only)

USB enabled XMEGAs (ATXMEGA128A1U) come with a USB DFU bootloader pre-installed. The bootloader is from Atmel. Documentation can be found in [AVR1916](#). Note that the MT-X1S uses a different bootloader activation pin than the Atmel default. The hex files provided by Atmel (from [AVR1916.zip](#)) were patched directly to use the MT-X1S PROG button. The patched hex files can be found at https://www.mattairtech.com/software/MT-X1S/MT-X1S_DFU_Bootloaders_104.zip.

Installing FLIP / USB DFU Drivers

FLIP is a graphical utility for Windows used to load firmware into the XMEGA. FLIP supplies the USB DFU bootloader driver. Download FLIP 3.4.7 or higher from <http://www.atmel.com/tools/flip.aspx> and install. Older versions may not support the latest XMEGA variants. Once FLIP is installed, the USB DFU drivers can be loaded. Press the PROG button while powering the board (or press reset), then release. This will start the DFU bootloader. Windows will then prompt you for the driver, which is located in the Program Files/Atmel/Flip 3.4.7/usb directory. Point the installer to that directory and install. Once the driver is loaded, the device will appear under Atmel USB Devices in the device manager. No driver is needed for Linux or OS X.

Using FLIP

Press the PROG button while powering the board (or press reset), then release. This will start the DFU bootloader. Now launch the FLIP utility. When it has loaded, click on the chip icon and select your XMEGA variant. Next, click on the USB icon, select USB, then connect. The screen should now show information about the XMEGA. Click on the File menu, and open the appropriate hex file. More information will appear about the program. Be sure that erase is checked. The firmware cannot be loaded unless the flash is erased first. Program must be checked. Verify should also be checked. Now click on the Run button in the lower-left of the screen, and the firmware will be quickly loaded into the XMEGA FLASH.

You may also program the EEPROM. If so, click on Select EEPROM at the bottom. Then, click on the File menu and open the appropriate eep file. You will have to change the file filter to allow you to see the eep file. Note that eep files are just hex files but with the eep extension instead of hex. More information will appear about the file when selected. Both Program and Verify should be checked. Click run to program the EEPROM. You can run your application without pressing reset by unchecking the reset box and pressing the “Start Application” button (lower right).

Using dfu-programmer

dfu-programmer is a Linux command line utility used to program the XMEGA memories. Driver installation is not required. Download version 0.6.2 or higher from <http://dfu-programmer.sourceforge.net/>. The following commands can be used:


```
dfu-programmer atxmega128a1u erase  
dfu-programmer atxmega128a1u flash Blink_128a1u.hex  
dfu-programmer atxmega128a1u flash-eeprom YourEep.eep (if applicable)  
dfu-programmer atxmega128a1u start (to jump to application section without reset)
```

Troubleshooting / FAQ

- AVRDUDE 6.x does not yet support the MT-X1S. A working patched version can be found at http://www.mattairtech.com/software/avrdude_6.0.1_patched_windows.zip. Thanks to Larry Viesse. For support on Linux 64-bit, download http://www.mattairtech.com/software/avrdude_6.0.1_patched_Linux_64.zip. For support on other Linux (especially with xhci (USB 3.0)), replace the usb_libusb.c file from 6.0.1 with http://www.mattairtech.com/software/usb_libusb.c.
- If you are having problems communicating with the programmer using Atmel Studio 6.x, download the Zadig USB driver manager at <http://zadig.akeo.ie/>. Under options, List All Devices. The AVRISP mkII should show up in the list. Replace the current driver with libusb-win32 (v1.2.6.0), which comes embedded with Zadig. Alternatively, please use the procedure at <https://www.olimex.com/forum/index.php?topic=4188.0>
- If you are having problems communicating with the programmer using Atmel Studio 7.x, please ensure that you are using the new AVRISPMkII driver, which now must be downloaded separately (see installation). Prior versions of Atmel Studio included this driver.

Support Information

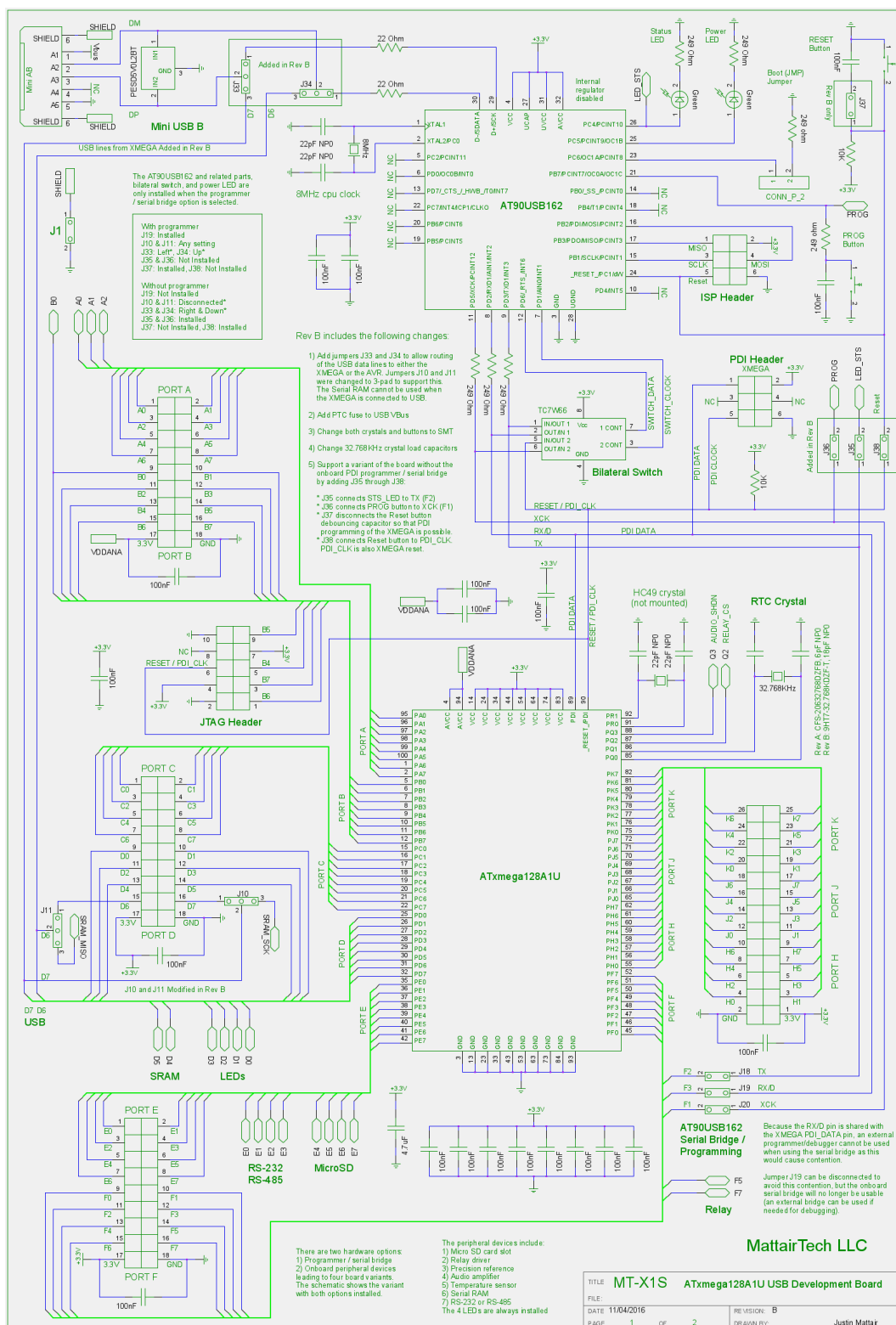
Please check the MattairTech website (<http://www.MattairTech.com/>) for firmware and software updates. Email me if you have any feature requests, suggestions, or if you have found a bug. If you need support, please contact me (email is best). You can also find support information at the MattairTech website. A support forum is planned. Support for AVRr in general can be found at AVRfreaks (<http://www.avrfreaks.net/>). There, I monitor the forums section as the user physicist.

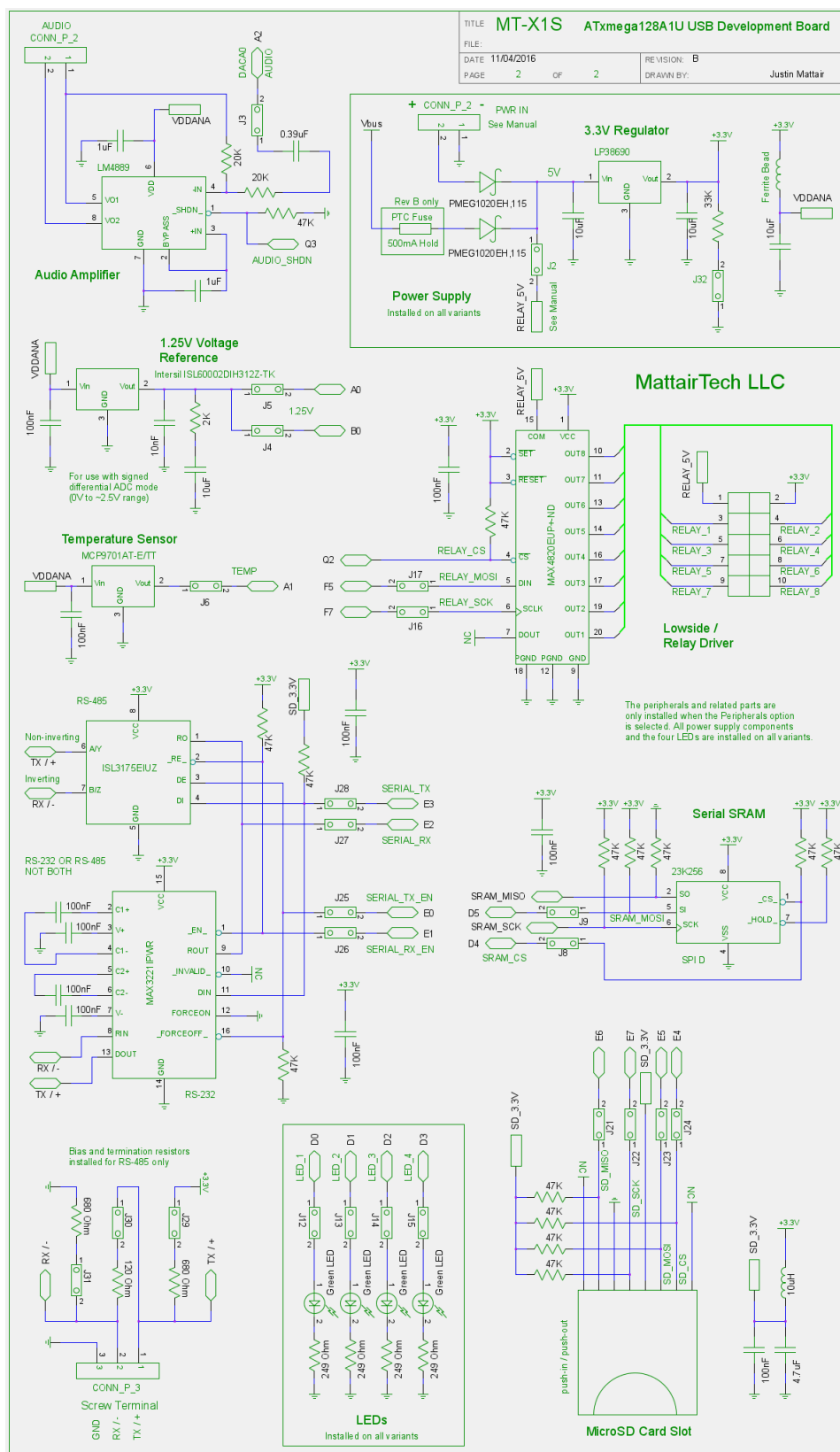
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Acknowledgments

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Schematic





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LUFA USB Library

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

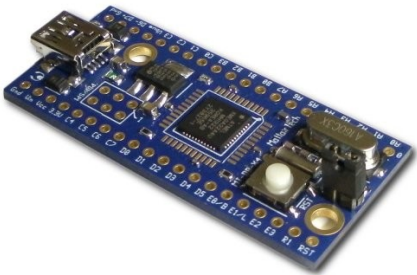
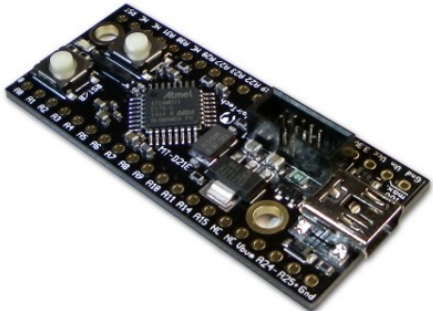
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Appendix A: Precautions

CAUTION
The MT-X1S contains static sensitive components. Use the usual ESD procedures when handling.

CAUTION
Improper fuse settings may result in an unusable AVR. Be certain that you know the effects of changing the fuses, that you understand the convention used for describing the state of the fuses (programmed = 0), and that you are using an appropriate programming speed before attempting to change fuse settings.

Appendix B: Other MattairTech Products

 <p>AVR Programmer and Multitool</p> <p>ZeptoProg II</p>	<p>ZeptoProg II AVRISP mkII Programmer</p> <ul style="list-style-type: none"> • AVRISPmkII compatible AVR Programmer • Supports all AVR's with ISP, PDI, or TPI • Optional 5V output via headers to target board, with standard jumper and PTC fuse • 4-channel Logic Analyzer • Serial bridge / pattern generator / SPI interface • GPIO / PWM / frequency input & output • Atmel Studio / AVRDUDE support • Target board voltage of 2V to 5.5V via level-shifted pins on two main headers
	<p>MT-DB-U6 USB AVR development board</p> <ul style="list-style-type: none"> • AT90USB646 / AT90USB1286 USB AVR • 64KB/128KB FLASH, 4KB/8KB SRAM • 5V, 500mA LDO regulator (3V-30V input) • Auto power source selection IC (USB/External) • 16MHz and 32.768KHz crystals • Arduino compatible • CDC or DFU bootloader
	<p>MT-DB-X4 USB AVR XMEGA board</p> <ul style="list-style-type: none"> • ATxmega128A4U USB XMEGA AVR • 128KB FLASH, 8KB SRAM, 2KB EEPROM • 3.3V LDO regulator (low quiescent current) • 16MHz and 32.768KHz crystals • LED, boot jumper, PDI header • Reset button, mounting holes • USB DFU bootloader preinstalled
	<p>MT-D21E USB ARM Cortex M0+ board</p> <ul style="list-style-type: none"> • ATSAMD21E17A or ATSAMD21E18A (32-pin) • 128KB/256KB FLASH, 16KB/32KB SRAM • Onboard 3.3V, 250mA LDO regulator (2uA quiescent) • 16MHz and 32.768KHz crystals • USB connector (power by USB or external up to 15V) • Blue LED, 10-pin Cortex header, 2 buttons, I2C pullups • USB Mass Storage Bootloader (no programmer required)