### **AVR2016: RZRAVEN Hardware User's Guide**

#### **Features**

- Development kit for the AT86RF230 radio transceiver and AVR® microcontroller.
- · CE, ETSI and FCC approved.
- LCD module (AVRRAVEN):
  - AT86RF230 radio transceiver with high gain PCB antenna.
  - Dual AVR microcontrollers.
  - Dynamic Speaker and microphone.
  - Atmel Serial Dataflash®.
  - User IO section:
    - USART
    - GPIO
    - · Relay Driver
  - Powered by battery or external supply:
    - 5V to 12V external supply.
- USB module (RZUSBSTICK):
  - AT86RF230 radio transceiver with miniature PCB antenna.
  - AVR microcontroller with integrated Full Speed USB interface.
  - External memory interface.

#### 1 Introduction

The RZRAVEN is a development kit for the AT86RF230 radio transceiver and the AVR microcontroller. It serves as a versatile and professional platform for developing and debugging a wide range of RF applications; spanning from: simple point-to-point communication through full blown sensor networks with numerous nodes running complex communication stacks. On top of this, the kit provides a nice human interface, which spans from PC connectivity, through LCD and audio input and output.

Figure 1-1. The RZRAVEN Kit Modules







# 8-bit **AVR**® Microcontrollers

### **Application Note**

Rev. 8117C-AVR-03/08



#### 2 General

The RZRAVEN kit is built from one RZUSBSTICK module and two AVRRAVEN modules. See Figure 2-1 to Figure 2-4 for further details.

The complete schematics and Gerber files are available from the compressed archive accompanying this application note.

Figure 2-1 Assembly drawing AVRRAVEN - front view.

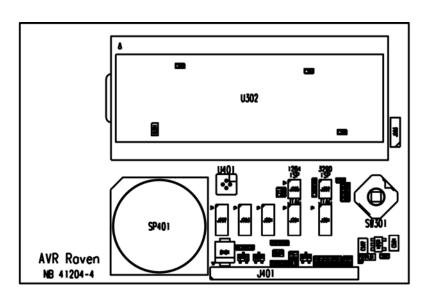


Figure 2-2 Assembly drawing AVRRAVEN - back view.

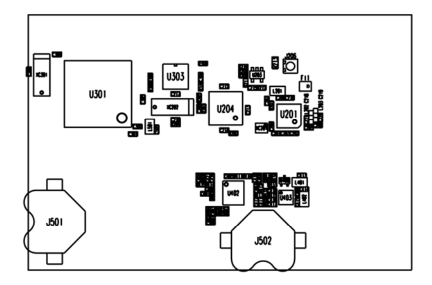


Figure 2-3 Assembly drawing RZRAVEN - front view.

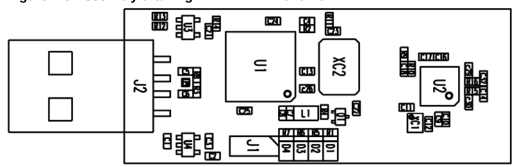
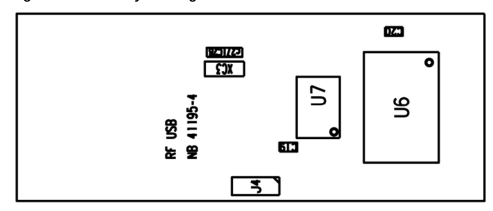


Figure 2-4 Assembly drawing RZRAVEN - back view



#### **3 AVRRAVEN Module**

The AVRRAVEN complete schematics may be found in Appendix A and Appendix D.

#### 3.1 AVR Microcontrollers

Two AVR microcontrollers are found on the AVRRAVEN module. An ATmega1284P is connected to the AT86RF230 radio transceiver, and an ATmega3290P is driving the LCD. Both these devices are selected from the AVR picoPower family, something that ensures minimal power consumption and operation down to 1.8 Volts. Universal Synchronous and Asynchronous serial Receiver and Transmitter (USART) is used as an inter processor communication bus.

#### 3.2 Atmel Radio Transceiver

The AT86RF230 is a 2.4GHz radio transceiver that is tailored for a wide range of wireless applications. Low power consumption and market leading RF performance makes it an excellent choice for virtually any type of networking device. Support for IEEE 802.15.4 TM (Automatic acknowledge of packets, address filtering and automatic channel access) type of applications is available through an enhanced layer of functionality on top of the basic radio transceiver.



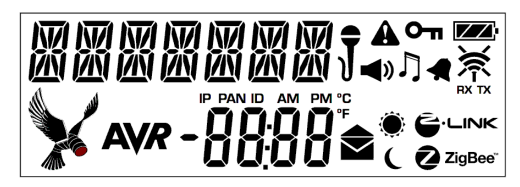


#### 3.3 LCD

The LCD found on the AVRRAVEN module is a full custom 160-segment display tailored for the RZRAVEN kit (See Figure 3-1 for a quick reference). It contains a 7 segments text area; four segment number area and numerous handy symbols. In particular pay attention to the bird looking symbol. It is symbolizing the two black scouting ravens of Norse god Odin; Hugin (Thought) and Munin (Memory). The saga says that they flew around the world and reported news back to Odin at night. Underneath the raven segment's "eye" there is a red LED capable of soft-blinking; this may be used to indicate the AVRRAVEN's search for "news" on the air interface.

A full segment map can be found in Appendix C and in the schematics folder in the compressed archive file accompanying this application note. The LCD is driven directly from the connected ATmega3290P.

Figure 3-1 AVRRAVEN - LCD Segments



#### 3.4 Speaker

An 8  $\Omega$  speaker is provided. The ATmega3290P controls all audio. The signal source is the TIMER1's PWM output and the signal is shaped via a low-pass filter and amplified by a Class-D amplifier. Pulling PORTE7 low activates the active filter and providing a PWM signal on PORTB5 activates the amplifier.

#### 3.5 Microphone

The AVRRAVEN's microphone is connected to the ATmega3290P ADC channel 0. The signal is amplified and low-pass filtered. Pulling PORTE7 low activates the microphone circuit.

#### 3.6 Serial Dataflash®

A 16-Mbits Atmel Serial Dataflash (AT45D161D) is connected to the ATmega3290P's Serial Peripheral Interface (SPI). This storage is used for safe firmware images, sounds and general-purpose parameters. See the firmware documentation for an overview of occupied sectors, and those available to the end user. Even with a couple of safe firmware images for the two microcontrollers there is plenty space left for the end user. Please note that the serial Dataflash will operate properly when the voltage is above 2.5 Volts while the rest of the design will operate down to 1.8Volts

#### 3.7 Serial EEPROM

A 2-Kbits Atmel Serial EEPROM (AT24C02B) is connected to the ATmega1284P's two-wire interface (TWI). This storage is write protected by hardware and can only be read. The storage contains important configuration and calibration data that should not be unintentionally overwritten. Information such as a unique EUI 64-bit address can be found her-in. A rich set of access functions and the parameter map is given in the RZRAVEN firmware documentation.

#### 3.8 Real Time Clock

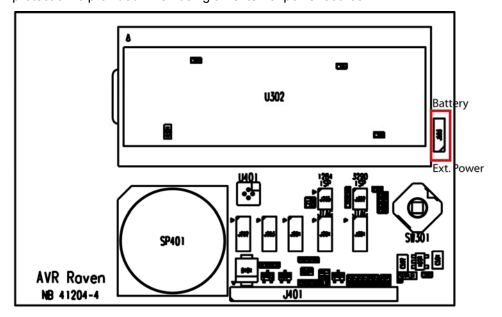
Separate 32768 Hz clock crystals are connected to the ATmega3290P's and the ATmega1284P's asynchronous timer interfaces. This allows an application to implement a real time clock (RTC) to keep track of time when sleep modes are used to reduce the power consumption. This is especially important for battery-operated nodes.

#### 3.9 NTC

A NTC is connected to the ATmega3290P's Analog to Digital Converter (ADC) channel 4. This NTC can be used to measure the temperature in the surroundings of the AVRRAVEN. The NTC can be found below the joystick, close to J401. The JTAG interface must be disabled when using the temperature sensor.

#### 3.10 Power Supply

The AVRRAVEN can be powered either from batteries or an external 5 to 12 Volts DC source. The power source is selected by the position of the jumper located immediately to the right of the LCD (See the figure below for a reference). Polarity protection is provided when using an external power source.







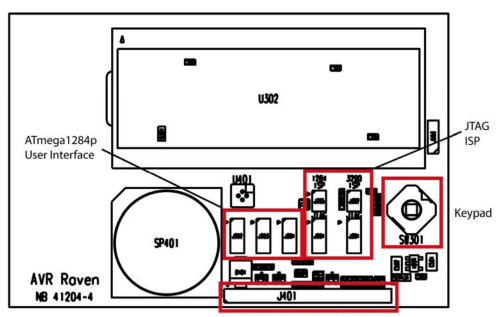
The AVRRAVEN has been designed to run from two 1.5V LR44 battery cells.

An onboard voltage regulator makes it possible to run power the AVRRAVEN from a 5 to 12 Volts DC source. The external voltage is applied to the two leftmost pins in the user IO area (J401). The ATmega3290P's ADC channel 2 is connected to a voltage divider and the external voltage supply interface. This way it is possible for the application to monitor the external operating voltage.

#### 3.11 Interfaces

The AVRRAVEN module has multiple interfaces that can be used for serial communication, interaction with external sensors and control units such as relays and of course programming and debugging.

Figure 3-2 AVRRAVEN User Interfaces



ATmega3290p User Interface

Table 3-1. Interfaces available on J401

Pin number	Function	Comment		
1	Ext. power supply, 5-12V input	External power input		
2	Ext. power supply 0V	Connected to internal 0V		
3	Relay coil positive	Relay driver circuit pos.		
4	Relay coil negative	Relay driver circuit neg.		
5	Voltage measure input, 0-Vcc*5	Analog input via 47k/10k voltage divider		
6	Voltage measure input, 0-Vcc	Analog input directly to ADC input.		
7	Vcc	Connected to the VCC net directly		
8	User IO #1	Digital I/O, may interface an LED or a		
9	User IO #2	switch directly. Internal 470 $\Omega$ series resistor, and 10k $\Omega$ pull-ups are provided.		
10	User IO #3	recipion, and rexize pail upo are provided.		

Pin number	Function	Comment
11	User IO #4	Pin change interrupts, TWI and USI is also available on these pins.
12	Common	Connected to internal 0V

Care should be taken when connecting to the AVRRAVEN's interfaces, since there is no protection circuitry provided. Damage to the MCUs or other circuits may be the result of ESD spark, short circuits, polarity or over-voltage faults.

#### 3.11.1 Programming Interface

Both the ATmega3290P and ATmega1284P can be programmed using either the JTAG or ISP interface. JTAG programming can be facilitated by connecting a JTAG ICE mkII to the 50-mil pin header J301 (ATmega3290P) and J204 (ATmega1284P). A total of 5 50-mil pin headers and one 50-mil to 100-mil converter are supplied with the RZRAVEN kit.

ISP programming can be performed by connecting an ISP enabled AVR programming tool to the pin header J302 (ATmega3290P) and J205 (ATmega1284P). AVR tools like STK500, AVRISP mkII and JTAGICE mkII can be used for this.

The AVRRAVEN does not come with these headers mounted. So it is up to the user populating these. Wires could also be soldered in instead of the dual row headers.

#### 3.11.2 Relay Interface

A relay interface (Relay Positive and Negative) is available through J401. This interface can be used with the AVRRAVEN running from external power. A switching transistor is connected to PB6 on the ATmega3290P so that sufficient current can be provided to the relay being driven. An external power source must be used if the relay option is required. The AVRRAVEN must then be supplied with the rated voltage of the relay.

#### 3.12 Voltage Measurement Interface

Two of the pins in header J401 can be used for external voltage measurements, however only one at the time. The possible voltage ranges are 0 to VCC or via a voltage divider giving an approximate range of 0 to five times VCC. A simple voltage divider is implemented to scale the measurement voltage. A diode bridge is also used to prevent reverse polarity and to protect the ATmega3290P's ADC channel 3.

#### 3.12.1 GPIO

Both the ATmega3290P and ATmega1284P are high pin count devices, and a number of these are not used. These pins are available through the user IO headers; J401, J201, J202 and J203. See Table 3-2 and Table 3-3 for further details.

Be aware that these pins do not have level converters and should thus not be connected directly to an application board running on a different voltage level than the AVRRAVEN.





Table 3-2. ATmega3290P User IO

ATmega3290P Port Pin	PCB Connection	Comment
PE3	J401 –8	Via 470 $\Omega$ series resistor antd10k $\Omega$ pull-up
PE4	J401-9	Via $470\Omega$ series resistor antd10k $\Omega$ pull-up
PE5	J401-10	Via 470 $\Omega$ series resistor antd10k $\Omega$ pull-up
PE6	J401-11	Via 470Ω series resistor antd10kΩ pull-up

Table 3-3. ATmega1284P User IO

ATmega1284P Port Pin	PCB Connection	Comment
PC0	J201-1	TWI SCL. Connected to serial EEPROM
PC1	J201-2	TWI SDA. Connected to serial EEPROM
PC2	J201-3	JTAG TCK.
PC3	J201-4	JTAG TMS.
PC4	J201-5	JTAG TDO.
PC5	J201-6	JTAG TDI.
N.C.	J201-7	Populate R204 to connect to PC6. RTC Xtal XC202 must then be removed.
N.C.	J201-8	Populate R205 to connect to PC6. RTC Xtal XC202 must then be removed.
PD0	J202-1	RXD0 Inter processor communication.
PD1	J202-2	TXD0 Inter processor communication.
PD2	J202-3	DIO or RXD1.
PD3	J202-4	DIO or TXD1.
PD4	J202-5	DIO.
PD5	J202-6	DIO.
PB2	J202-7	DIO. NB: NOT PD6!
PD7	J202-8	DIO.
PA0	J203-1	DIO or ADC Channel 0.
PA1	J203-2	DIO or ADC Channel 1.
PA2	J203-3	DIO or ADC Channel 2.
PA3	J203-4	DIO or ADC Channel 3.
PA4	J203-5	DIO or ADC Channel 4.
PA5	J203-6	DIO or ADC Channel 5.
PA6	J203-7	DIO or ADC Channel 6.

ATmega1284P Port Pin	PCB Connection	Comment
PA7	J203-8	DIO or ADC Channel 7.
Additional interfaces	PCB Connection	Comment
External power	J201-10	Connected to J401-1
	J202-10	
	J203-10	
0V	J201-9	Connected to J401-2
	J202-9	
	J203-9	

#### **4 RZUUSBSTICK Module**

#### **4.1 AVR Microcontroller**

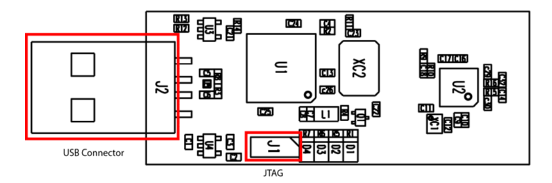
The AT90USB1287 is a device in the family of AVRs with a low and full speed USB macro with device, host and On-the-go (OTG) capabilities.

#### 4.2 Atmel Radio Transceiver

The AT86RF230 is a 2.4GHz radio transceiver that is tailored for a wide range of wireless applications. Low power consumption and market leading RF performance makes it an excellent choice for virtually any type of networking device. Support for IEEE 802.15.4 (Automatic acknowledge of packets, address filtering and automatic channel access) type of applications is available through an enhanced layer of functionality on top of the basic radio transceiver.

#### 4.3 Interfaces

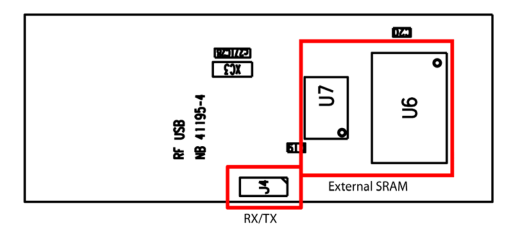
Figure 4-1 RZRAVEN Interfaces - front.



ATMEL



Figure 4-2 RZRAVEN Interfaces - back



#### 4.3.1 External Memory Interface

When necessary the AT90USB1287's 8k Bytes of internal SRAM can be extended through the AVR external memory interface. The suggested external SRAM is 32k Bytes and is available from address 0x8000 to 0xFFFF giving a total of 40k Bytes when assembled.

Suggested latch and RAM:

- 74AHC573PW.
- BS62UV256TCP-10.

#### 4.3.2 Serial Interface

The USART on the AT90USB1287 is routed to J4 on the RZRAVEN's backside. J4 is implemented as three large pads (RX-TX-GND) where the user can solder in wires and route the signal to his or her preference. The RX-TX signals are TTL level, so an external level converter must be connected if RS232 levels are necessary.

#### 4.3.3 Programming Interface

A JTAG interface is provided for the AT90USB1287 microcontroller. The interface is available through a 50-mil spaced 10-pin dual row header. The RZRAVEN does not come with the header mounted. So it is up to the user populating it. Wires could also be soldered in instead of the dual row headers. A total of 5 50-mil pin headers and one 50-mil to 100-mil converter are supplied with the RZRAVEN kit.

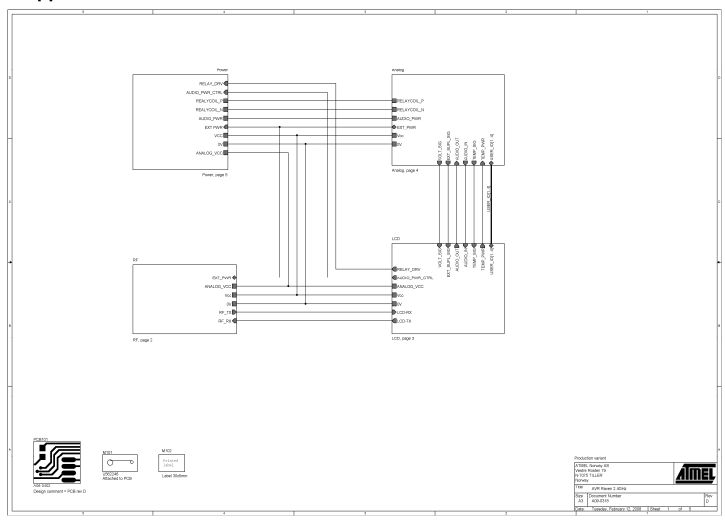
#### 4.3.4 LEDs

#### 4 LEDs is assembled on the board:

Table 4-1. AT90USB1287 LEDs

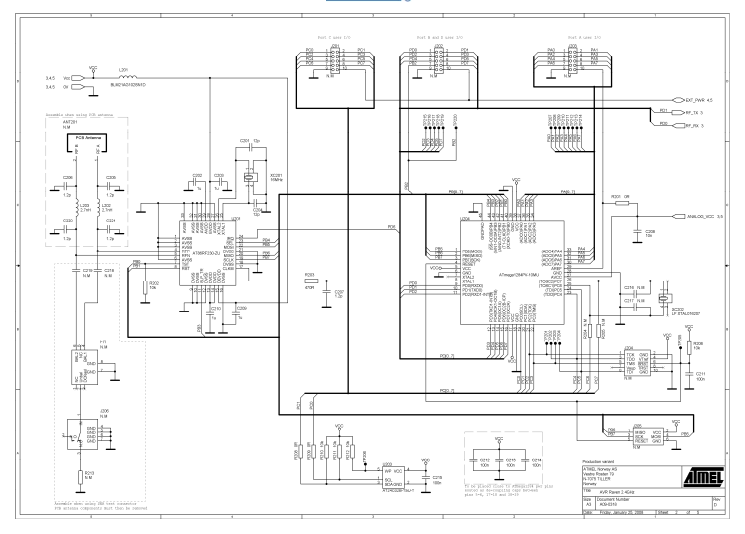
LED	AT90USB1297 Port Pin	Comment
Blue (D1)	PORTD7	Turn LED on by pulling port pin high
Red (D2)	PORTD5	Turn LED on by pulling port pin low
Green (D3)	PORTE7	Turn LED on by pulling port pin low
Orange (D4)	PORTE6	Turn LED on by pulling port pin low

# **5 Appendix A: AVRRAVEN Schematics**

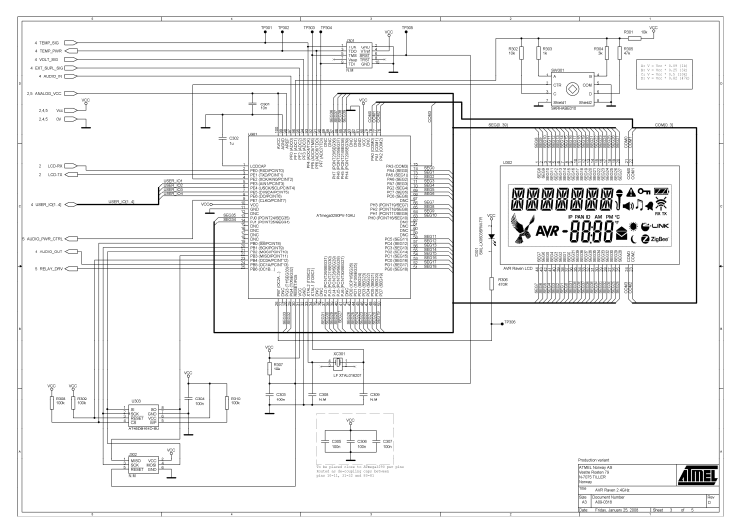






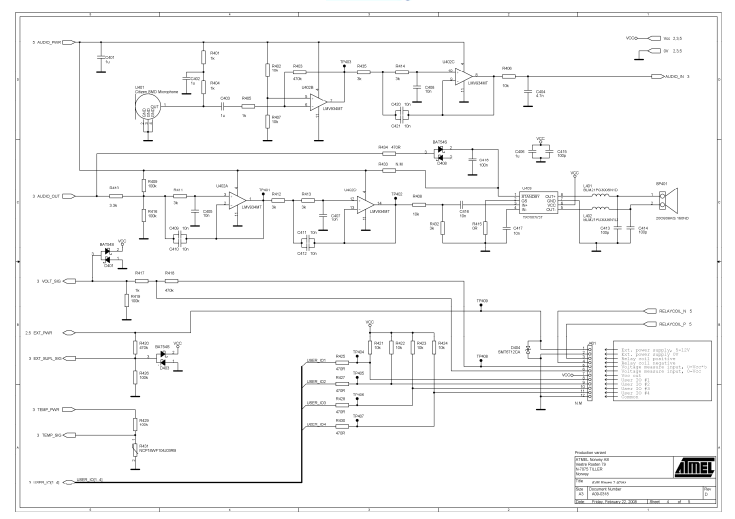


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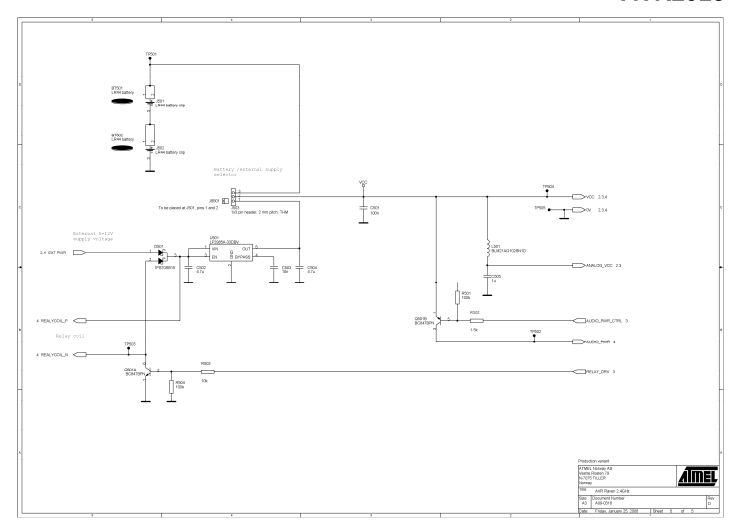








# **AVR2016**







# 6 Appendix B: AVRRAVEN Bill of materials

Table 6-1. AVRRAVEN BOM

Qty	Designator	Description	Manufacturer	Part #
5	C205, C206, C207, C220, C221	Ceramic capacitor, SMD 0402, NP0, 50V, +/- 0.25pF		1.2p
2	C201, C204	Ceramic capacitor, SMD 0402, NP0, 50V, +/-5%		12p
3	C413, C414, C415	Ceramic capacitor, SMD 0402, NP0, 50V, +/-10%		100р
1	C404	Ceramic capacitor, SMD 0402, X7R, 25V, +/-10%		4.7n
14	C208, C301, C405, C407, C408, C409, C410, C411, C412, C416, C417, C420, C421, C503	Ceramic capacitor, SMD 0402, X7R, 25V, +/-10%		10n
2	C502, C504	Ceramic capacitor, SMD 0805, Y5V, 10V, -20/+80 %		4.7u
12	C211, C212, C213, C214, C215, C303, C304, C305, C306, C307, C418, C501	Ceramic capacitor, SMD 0402, X7R, 16V, +/-10%	Kemet	C0402C104K4RACTU
10	C202, C203, C209, C210, C302, C401, C402, C403, C406, C505	Ceramic capacitor, SMD 0402, X5R, 6.3V, +/-10%	Kemet	C0402C105K9PAC
4	R201, R208, R209, R415	Thick film resistor, SMD 0402, 1/16W, 1%		0R
7	R203, R306, R425, R427, R428, R430, R434	Thick film resistor, SMD 0402, 1/16W, 1%		470R
5	R303, R401, R404, R405, R417	Thick film resistor, SMD 0402, 1/16W, 1%		1k
1	R502	Thick film resistor, SMD 0402, 1/16W, 1%		1.5k
7	R304, R411, R412, R413, R414, R432, R435	Thick film resistor, SMD 0402, 1/16W, 1%		3k

# **AVR2016**

Qty	Designator	Description	Manufacturer	Part #
1	R410	Thick film resistor, SMD 0402, 1/16W, 1%		3.3k
17	R202, R206, R210, R211, R212, R301, R302, R307, R402, R406, R407, R408, R421, R422, R423, R424, R503	Thick film resistor, SMD 0402, 1/16W, 1%		10k
1	R305	Thick film resistor, SMD 0402, 1/16W, 1%		47k
10	R308, R309, R310, R409, R416, R419, R426, R429, R501, R504	Thick film resistor, SMD 0402, 1/16W, 1%		100k
3	R403, R418, R420	Thick film resistor, SMD 0402, 1/16W, 1%		470k
1	R431	NTC Thermistor 100kOhm	Murata	NCP18WF104J03RB
2	L401, L402	SMD RF inductor 0805	Murata	BLM21PG300SN1D
2	L201, L501	SMD RF inductor 0805.	Murata	BLM21AG102SN1D
2	L202, L203	RF Inductor, 2.7nH, 0,17ohm, 300mA, 0402	Johanson Technology	L-07C2N7SV6T
3	D401, D403, D408	Dual schottky diode,	ST	BAT54SWFILM
1	D501	Dual Schottky diode,	Philips	1PS70SB15
1	D404	Bidirectional Transient suppression diode, 600W	ST	SM6T12CA
1	Q501	General purpose SMD BJT dual NPN-PNP	Philips	BC847BPN
1	U303	16-megabit 2.7-3.6 volt DataFlash	ATMEL	AT45DB161D-SU
1	U201	2.4GHz ZigBee/802.15.4 tranceiver	ATMEL	AT86RF230-ZU
1	U203	2kbit Serial (TWI) EEPROM, AT24C02B, 1.8-5V	ATMEL	AT24C02B-TSU-T
1	U501	LDO 3.3V 150mA SOT23- 5 (cer. cap)	Texas Instruments	LP2985A-33DBV
1	U402	LMV934MT 1V8 Quad	National Semiconductor	LMV934MT
1	U204	AVR 8-bit RISC MCU	ATMEL	ATmega1284PV-10MU
1	U301	AVR 8-bit RISC MCU	ATMEL	ATmega3290PV-10AU





Qty	Designator	Description	Manufacturer	Part #
1	U403	TS2007 3W class D audio amp.	ST	TS2007IQT
2	XC202, XC301	32.768kHz SMD crystal, 85SMX style	Rakon Ltd	LF XTAL016207
1	SP401	PC board speaker, SMD mount	Veco Vansonic	20CS08KQ-150ND
1	XC201	16MHz uXtal GSX-323, 2.0 x 2.5 mm SMD 10ppm	Golledge	GSX-323/111BF 16.0MHz
1	U401	Citizen 4.2x4.2mm SMD electmic	Citizen	CHM-04C-03
1	SW301	ALPS 4-directional switch with center push function	ALPS	SKRHABE010
1	PCB101	AVR Raven PCB		A08-0402
2	J501, J502	LR44 battery clip, SMD	Keystone Corp.	2996TR
1	J503	1x3 pin header, 2 mm pitch, THM	SAMTEC	TMM-103-01-L-S
1	JS501	Jumper cap for 2.00mm pinheader	SAMTEC	2SN-BK-G
2	BT501, BT502	LR44 coin-cell battery		
1	D301	LED, Red, SMD 0603	Lumex	SML-LX0603SRW-TR
1	U302	AVR Raven LCD	Orient Display	0710091B

# 7 Appendix C: AVRRAVEN LCD

Figure 7-1 AVRRAVEN Segments

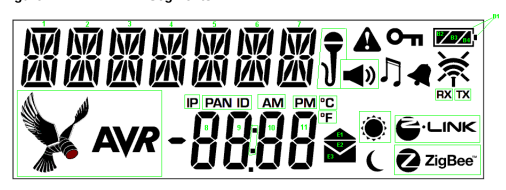




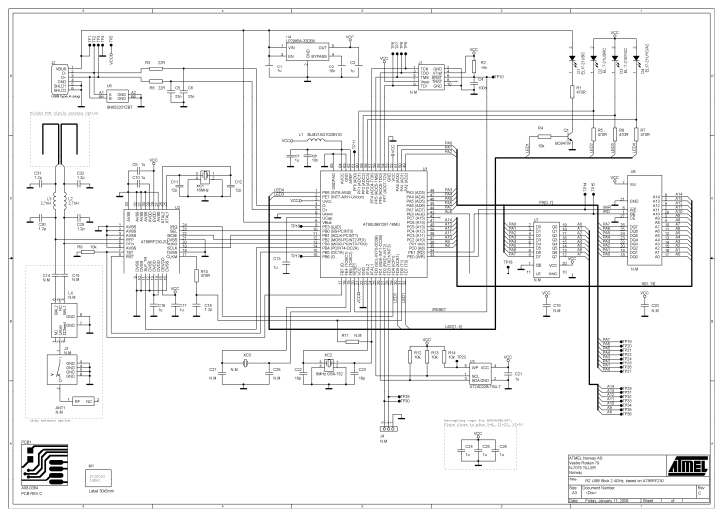
Table 7-1. LCD Segment description and mapping

Table 7-1	LCD Seg	ment o	aescriptio		napping	9			1
				Bit					
Registers	7	6	5	4	3	2	1	0	COM
LCDDR19	SEG39	SEG38	SEG37	SEG36	SEG35	SEG34	SEG33	SEG32	
LOBBITIO	8A	8B	9A	9B	10A	10B	11A	11B	
LCDDR18	SEG31	SEG30	SEG29	SEG28	SEG27	SEG26	SEG25	SEG24	
LODDICTO	PAN ID	RX	R1	B1	7C	SPK	7M	7D	
LCDDR17	SEG23	SEG22	SEG21	SEG20	SEG19	SEG18	SEG17	SEG16	СОМЗ
LCDDK17	6C	TONE	6M	6D	5C	BELL	5M	5D	COIVIS
LCDDR16	SEG15	SEG14	SEG13	SEG12	SEG11	SEG10	SEG9	SEG8	
LCDDK10	4C	°C	4M	4D	3C	°F	3M	3D	
L CDDD15	SEG7	SEG6	SEG5	SEG4	SEG3	SEG2	SEG1	SEG0	
LCDDR15	2C	PM	2M	2D	1C	AM	1M	1D	
I CDDD14	SEG39	SEG38	SEG37	SEG36	SEG35	SEG34	SEG33	SEG32	
LCDDR14	8F	8G	9F	9G	10F	10G	11F	11G	
1.000040	SEG31	SEG30	SEG29	SEG28	SEG27	SEG26	SEG25	SEG24	
LCDDR13	IP	SUN	TX	B4	7H	7N	7L	7E	
	SEG23	SEG22	SEG21	SEG20	SEG19	SEG18	SEG17	SEG16	
LCDDR12	6H	6N	6L	6E	5H	5N	5L	5E	COM2
LCDDR11	SEG15	SEG14	SEG13	SEG12	SEG11	SEG10	SEG9	SEG8	
	4H	4N	4L	4E	3H	3N	3L	3E	
	SEG7	SEG6	SEG5	SEG4	SEG3	SEG2	SEG1	SEG0	1
LCDDR1	2H	2N	2L	2E	1H	1N	1L	1E	
	SEG39	SEG38	SEG37	SEG36	SEG35	SEG34	SEG33	SEG32	
LCDDR9	8E	8C	9E	9C	10E	10C	11E	11C	
	SEG31	SEG30	SEG29	SEG28	SEG27	SEG26	SEG25	SEG24	
LCDDR8	MINUS	E1	Z-LINK	В3	7B	7K	7J	7G	
	SEG23	SEG22	SEG21	SEG20	SEG19	SEG18	SEG17	SEG16	
LCDDR7	6B	6K	6J	6G	5B	5K	5J	5G	COM1
	SEG15	SEG14	SEG13	SEG12	SEG11	SEG10	SEG9	SEG8	
LCDDR6	4B	4K	4J	4G	3B	3K	3J	3G	
	SEG7	SEG6	SEG5	SEG4	SEG3	SEG2	SEG1	SEG0	
LCDDR5	2B	2K	2J	2G	1B	1K	1J	1G	
	SEG39	SEG38	SEG37	SEG36	SEG35	SEG34	SEG33	SEG32	
LCDDR4	8D	COLON	9D	POINT	10D	E3	11D	E2	
	SEG31	SEG30	SEG29	SEG28	SEG27	SEG26	SEG25	SEG24	
LCDDR3	RAVEN+AVR	MOON	Z ZIGBEE	B2	MIC	7A	71	7F	
	SEG23	SEG22	SEG21	SEG20	SEG19	SEG18	SEG17	SEG16	СОМО
LCDDR2	ATT!	6A	6l	6F	KEY			5F	JOIVIO
						5A	5l		
LCDDR1	SEG15	SEG14	SEG13	SEG12 4F	SEG11	SEG10	SEG9	SEG8	
	R5	4A	41		R4	3A	31	3F	
LCDDR0	SEG7	SEG6	SEG5	SEG4	SEG3	SEG2	SEG1	SEG0	
	R3	2A	21	2F	R2	1A	11	1F	





# 8 Appendix D: RZUSBSTICK Schematics



# 9 Appendix E: RZUSBSTICK Bill of materials

Table 9-1. RZUSBSTICK BOM

Qt	Designator	Description	Manufacturer	Part #
1	C18	Ceramic capacitor, SMD 0402, NP0, 50V, +/25pF		1.5p
2	C11, C12	Ceramic capacitor, SMD 0402, NP0, 50V, +/-5%		12p
2	C22, C23	Ceramic capacitor, SMD 0402, NP0, 50V, +/-5%		18p
2	C5, C6	Ceramic capacitor, SMD 0402, NP0, 50V, +/-5%		22p
2	C2, C8	Ceramic capacitor, SMD 0402, X7R, 25V, +/-10%		10n
1	C4	Ceramic capacitor, SMD 0402, X7R, 16V, +/-10%	Kemet	C0402C104K4RACTU
12	C1,C10,C13,C16, C17,C21,C24, C25, C26, C3, C7, C9	Ceramic capacitor, SMD 0402, X5R, 6.3V, +/-10%	Kemet	C0402C105K9PAC
2	R15, R16	Thick film resistor, SMD 0402, 1/16W, 1%		0R
2	R3, R8	Thick film resistor, SMD 0402, 1/16W, 1%		22R
5	R1,R10,R5,R6,R7	Thick film resistor, SMD 0402, 1/16W, 1%		470R
6	R12, R13, R14, R2, R4, R9	Thick film resistor, SMD 0402, 1/16W, 1%		10k
1	L1	SMD RF inductor 0805.	Murata	BLM21AG102SN1D
1	Q1	General purpose NPN.	Philips	BC847W
1	U5	Transient Suppressor,	TI	SN65220YZBR
1	U1	AVR 8-bit RISC MCU with USB, QFN64 package	ATMEL	AT90USB1287-16MU
1	U2	2.4GHz ZigBee/802.15.4 tranceiver	ATMEL	AT86RF230-ZU
1	U3	2kbit Serial (TWI) EEPROM, AT24C02B,	ATMEL	AT24C02B-TSU-T
1	U4	LDO 3.3V 150mA	TI	LP2985A-33DBV
1	XC1	16MHz uXtal GSX-323,	Golledge	GSX-323/111BF 16.0MHz
1	XC2	8.0MHz Xtal GSX-752	Golledge	GSX-752B/551EF 8MHz
1	PCB1	RZUSBStick PCB	ATMEL	A08-0384
1	J2	USB type A plug, SMD	SAMTEC	USB-AM-S-F-B-SM1-R
1	D2	LED, Red,	Everlight	EL17-21USRC
1	D3	LED, Green,	Everlight	EL17-21SYGC
1	D4	LED, Yellow,	Everlight	EL17-21UYC/A2
1	D1	LED, Blue,	Everlight	EL17-21UBC





### 10 Appendix F: Federal Communications Commission (FCC) Statement

#### 10.1 FCC Statements

#### 10.1.1 Compliance Statement (Part 15.19)

These devices comply with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. These devices may not cause harmful interference, and
- 2. These devices must accept any interference received,

including interference that may cause undesired operation.

#### 10.1.2 Warning (Part 15.21)

Changes or modifications not expressly approved by Atmel Norway could void the user's authority to operate the equipment.

#### 10.1.3 20 cm Separation Distance

To comply with FCC's RF exposure limits for general population/uncontrolled exposure, these devices must be installed to provide a separation distance of at least 20 cm between the antennas and all personnel and must not be co-located or operating in conjunction with any other antenna or transmitter.

#### 10.2 OEM Responsibility if using these devices in a product

#### 10.2.1 OEM Responsibility to the FCC Rules and Regulations

These devices (the AVRRaven and the RZUSBStick) have been certified per FCC Part 15 rules for integration into products without further testing or certification. To fulfill the FCC certification requirements the OEM of the devices must ensure that the information provided on the device label is placed on the outside of the final product. The devices are labeled with their own FCC ID Number. If the FCC ID is not visible when the device is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. This exterior label can use wording such as the following:

"Contains FCC ID: VW4RZUSBSTICK" if including the RZUZBStick or

"Contains FCC ID: VW4AVRRAVEN" if including the AVRRaven

The OEM of the devices must only use the supplied PCB trace antennas that have been certified with these devices. The OEM of the devices must test their final product configuration to comply with Unintentional Radiator Limits before declaring FCC compliance per Part 15 of the FCC rules.

### 11 Appendix G: Antenna descriptions

### 11.1 AVR Raven antenna description

The antenna on the AVR Raven is a loop antenna with a net peak gain of 5dB

### 11.2 RZ USB Stick antenna description

The antenna on the AVR Raven is a folded dipole antenna with a net peak gain of  $0 \mathrm{dB}$ 





### **12 Table of Contents**

F	eatures	1
1	Introduction	1
2	General	. 2
3	AVRRAVEN Module	3
	3.1 AVR Microcontrollers	3
	3.2 Atmel Radio Transceiver	3
	3.3 LCD	4
	3.4 Speaker	4
	3.5 Microphone	4
	3.6 Serial Dataflash®	4
	3.7 Serial EEPROM	5
	3.8 Real Time Clock	5
	3.9 NTC	5
	3.10 Power Supply	5
	3.11 Interfaces  3.11.1 Programming Interface  3.11.2 Relay Interface	7
	3.12 Voltage Measurement Interface	
4	RZUUSBSTICK Module	9
	4.1 AVR Microcontroller	9
	4.2 Atmel Radio Transceiver	9
	4.3 Interfaces	
	4.3.2 Serial Interface	
	4.3.3 Programming Interface	
5	Appendix A: AVRRAVEN Schematics	
	Appendix B: AVRRAVEN Bill of materials	
	Appendix C: AVRRAVEN LCD	
	Appendix D: RZUSBSTICK Schematics	
	Appendix E: RZUSBSTICK Bill of materials	
	O Appendix F: Federal Communications Commission (FC	
S		22
	10.1 FCC Statements	. 22
	10.1.2 Warning (Part 15.21)	. 22

# **AVR2016**

10.1.3 20 cm Separation Distance	22
10.2 OEM Responsibility if using these devices in a product	
11 Appendix G: Antenna descriptions	23
11.1 AVR Raven antenna description	23
11.2 RZ USB Stick antenna description	23
12 Table of Contents	24
Disclaimer	26





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