

radino 32 WiFi

The In-Circuit radino 32 WiFi combines an STM32L151 with the ESP8266EX SoC WiFi in a small form-factor EMC-compliant module.

It's part of the radino-series, which provides full-Arduino-compatible wireless communication devices in a small form factor, all pin-compatible to each other.



Features

- Arduino-compatible
- Wifi ESP8266EX Chip, connected internally <http://espressif.com/en/products/esp8266/>
- easy ESP8266EX Firmware Upgrade
- 802.11 b/g/n protocol
- Wi-Fi Direct (P2P), soft-AP
- +19.5dBm transmitter power in 802.11b mode
- STM32L151CC by STMicroelectronics with 32-bit ARM® Cortex®-M3 CPU
- 256 kbyte Flash, 32 kbyte RAM, 8 kbyte EPROM
- Low Power RTC
- 12 bit ADC and DAC
- Capacitive touch sensing supported
- 23 multifunctional GPIOs (15 PWM, 10 ADC IN, 1 DAC OUT)
- USB, I²C, 2xSPI, 2xUSART
- Standby power consumption of <1mW (DTIM3),
- Arduino Demo Applications available in our library!

Applications

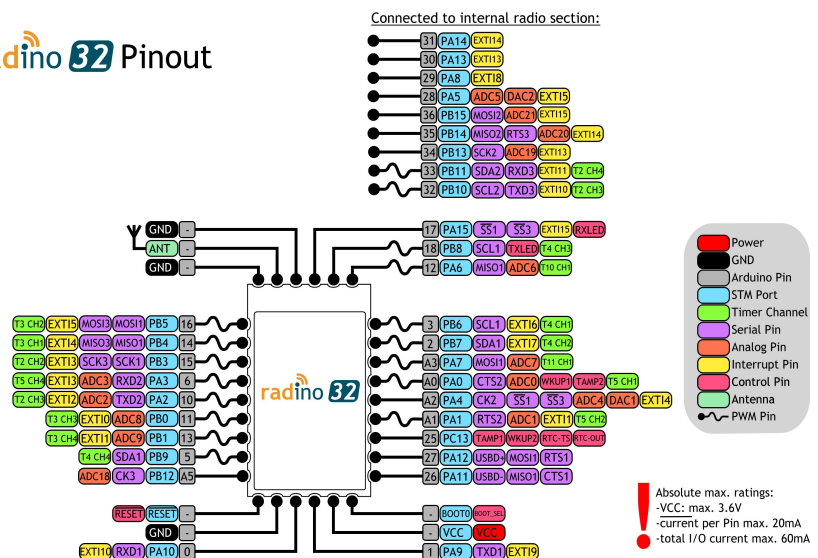
- Internet of Things (IoT)
- Mobile communications
- Digital home network
- Mobile accessories
- Data logging
- Any Arduino project

For more information visit:

<http://www.in-circuit.de/>
<http://www.radino.cc/>



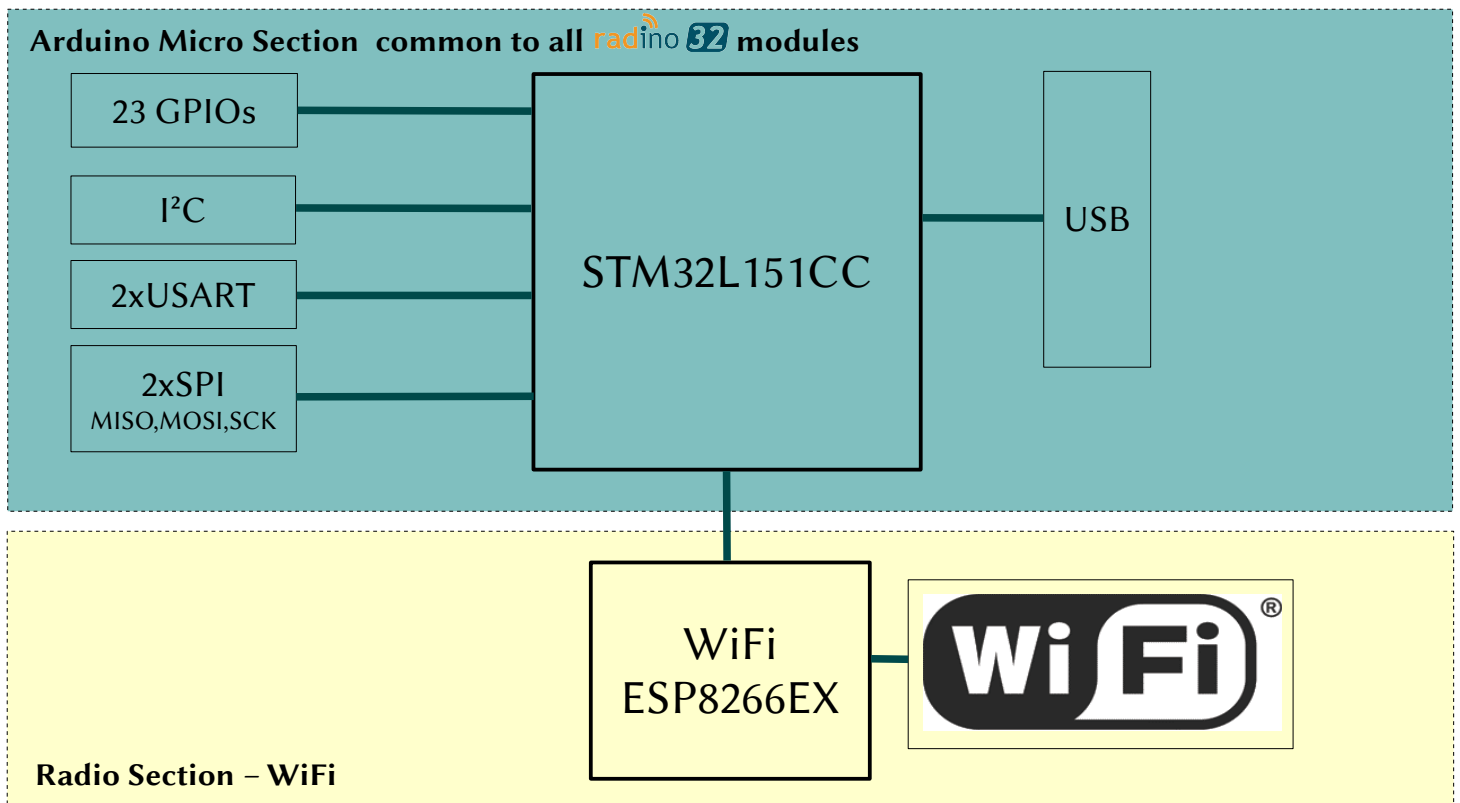
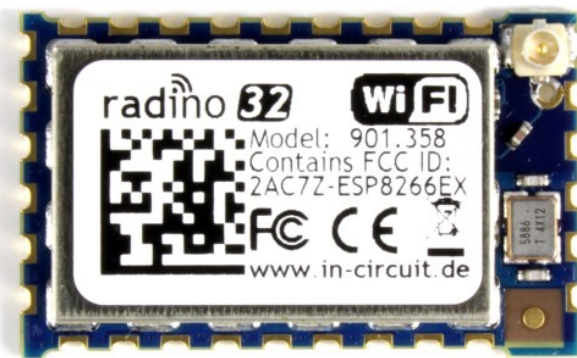
radino 32 Pinout



Overview

The In-Circuit radino 32 WiFi combines an STM32L151 with the ESP8266EX SoC WiFi. Despite its small form factor, the radino 32 WiFi offers great connectivity. Many GPIOs and interfaces (USB, I²C, 2xSPI, 2xUSART) of the STM32L151 can be connected to external circuitry. This makes it the perfect core for any WiFi project.

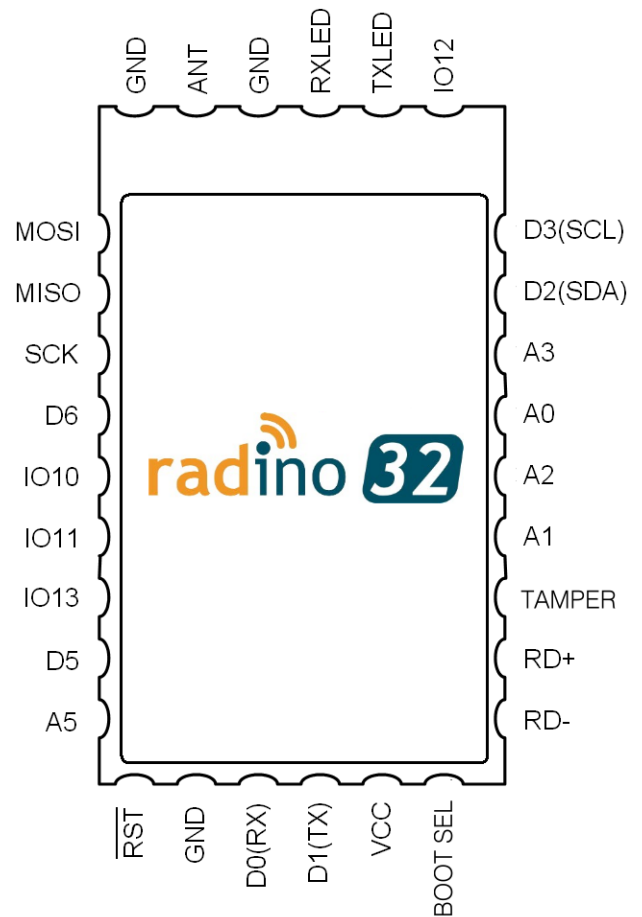
With our Arduino Library for radino 32 the radino 32 WiFi becomes fully Arduino-compatible, which enables easy programming by using the Arduino IDE (<http://www.arduino.cc/>). Refer to section “First steps with radino 32” for more information.



Pinout and Terminal Description



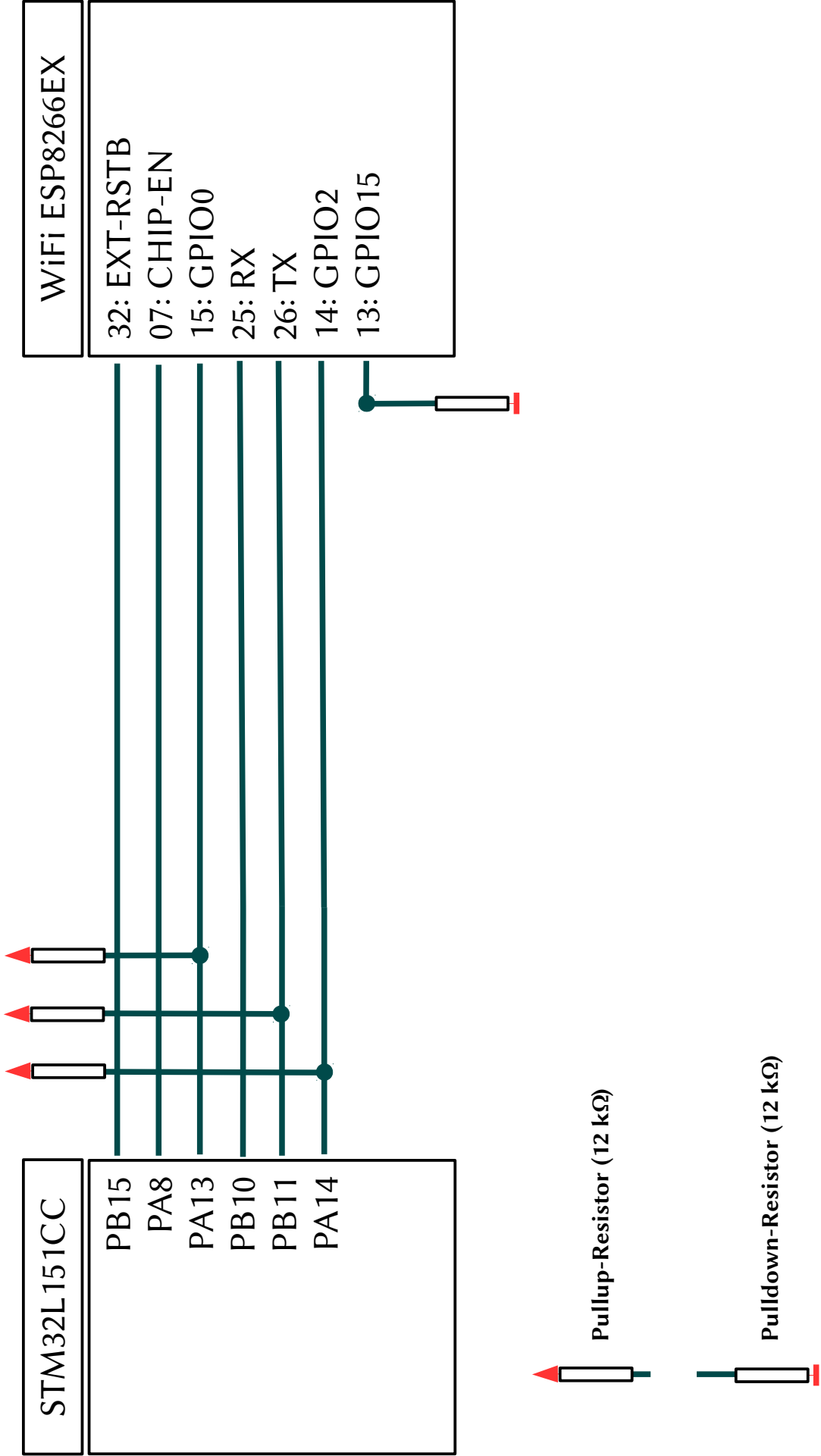
Top View



radino Pin No.	Name	Arduino Pin No.	STM32L151 CC Port	Description / Function (bold = main function)
1	MOSI	16	PB5	SPI1-MOSI SPI3-MOSI; I2C1-SMBA; PWM; TIM3-CH2; EXTI5; GPIO
2	MISO	14	PB4	SPI1-MISO SPI3-MISO; PWM; TIM3-CH1; EXTI4(shared with P20); GPIO
3	SCK	15	PB3	SPI1-SCK SPI3-SCK; PWM; TIM2-CH2; EXTI3 (shared with P4); GPIO
4	D6	6 A7	PA3	GPIO; USART2-RX PWM; TIM5-CH4; ADC3; OPAMP1-VOUT; EXTI3 (shared with P3)
5	IO10	10 A10	PA2	GPIO; USTAR2-TX; PWM; TIM2-CH3; TIM5-CH3; TIM9-CH1; ADC2; OPAMP1VINM; EXTI2
6	IO11	11	PB0	GPIO; PWM; TIM3-CH3; ADC8; OAMP2-VOUT; EXTI0
7	IO13	13	PB1	GPIO; PWM; TIM3-CH4; ADC9; EXTI1 (shared with P19)
8	D5	5	PB9	GPIO; I2C1-SDA; PWM; TIM4-CH4;
9	A5	A5 23	PB12	ADC18; USATR3-CK; SPI2-NSS; GPIO;

radino Pin No	Name	Arduino Pin No.	STM32L151 CC Port	Description / Function (bold = main function)
10	$\overline{\text{RST}}$	-	NRST	Reset of STM32L151CCT
11	GND	-	VSS	Ground
12	D0(RX)	0	PA10	USART1-RX ; EXT110; GPIO
13	D1(TX)	1	PA9	USART1-TX ; EXT19; GPIO
14	V _{CC}	-	VCC	Power supply
15	BOOT_SELECT	-	BOOT0	Boot Select
16	RD-	-	PA11	USB-D- ; USART1-CTS; SPI1-MISO; GPIO
17	RD+	-	PA12	USB-D+ ; USATR1-RTS; SPI1-MOSI; GPIO
18	TAMPER	-	PC13-WKUP2	RTC-TAMP1; WKUP2; RTC-TS; RTC-OUT; GPIO
19	A1	A1 19	PA1	ADC1; USART2-RTS; OAMP1-VINP; PWM; TIM5-CH2; EXT11(shared with P7); GPIO
20	A2	A2 20	PA4	ADC4; DAC1; USART2-CK; SPI1-NSS; SPI3-NSS; EXT14(shared with P4); GPIO
21	A0	A0 18	PA0-WKUP1	ADC0; USART2-CTS; WKUP1; RTC-TAMP2; PWM; TIM5-CH1; GPIO
22	A3	A3 21	PA7	ADC7; SPI1-MOSI; PWM; TIM11-CH1; OPAMP2-VINM; GPIO
23	D2(SDA)	2	PB7	I2C1-SDA ; USATR1-RX; PWM; TIM4-CH2; EXT17; GPIO
24	D3(SCL)	3	PB6	I2C1-SCL ; USART1-TX; PWM; TIM4-CH1; EXT16; GPIO
25	IO12	12 A11	PA6	GPIO; SPI1-MISO; PWM; TIM10-CH1; OPAMP2-VINP; ADC6
26	TXLED	-	PB8	TXLED ; I2C1-SCL; PWM; TIM4-CH3; TIM10-CH1; GPIO
27	RXLED	17	PA15	RXLED ; SPI1-NSS; SPI3-NSS; EXT115; GPIO
28	GND	-	VSS	Ground
29	ANTENNA	-	-	Antenna pin
30	GND	-	VSS	Ground
-	RF_EN	-	PA8	connected to internal radio section Signal: $\overline{\text{CHIP-EN}}$
-	RF_GPIO0	-	PA13	connected to internal radio section Signal: $\overline{\text{GPIO0}}$
-	RF_GPIO2	-	PB14	connected to internal radio section Signal: $\overline{\text{GPIO2}}$
-	RF_ $\overline{\text{RST}}$	-	PB15	connected to internal radio section Signal: $\overline{\text{Reset}}$
-	RF_URXD	-	PB11	connected to internal radio section Signal: RF_RXD
-	RF_UTXD	-	PB10	connected to internal radio section Signal: RF_TXD

Detailed Interconnection diagram



Pin number: Pin description

Pin number: Pin description

Electrical Characteristics

Absolut Maximum Ratings

Note: These are absolute maximum ratings beyond which the module can be permanently damaged. These are not maximum operating conditions.

Rating	Min	Max	Unit
Storage Temperature	-20	100	°C
V_{CC}	-0.3	3.6	V
Current per IO		20	mA
Total Current by sum of all IOs		60	mA

Recommended Operating Conditions

Environmental conditions

Rating	Min	Typ.	Max	Unit
Operating Temperature	-20		85	°C
V_{CC}	2.7	3.3	3.6	V
V_{CC} (single use of STM32L1; ESP8266EX not working below 2.7V)	1.8		3.6	V

DC Characteristics

$T_A = -20^{\circ}\text{C}$ to 85°C , $V_{CC} = 2.7\text{V}$ to 3.6V (unless otherwise noted)

Symbol	Rating	Min	Typ.	Max	Unit
V_{BS}	BOOT_SELECT Voltage	0		5.5	V
V_{IL}	Input Low Voltage,	-0.3		$0.2V_{CC}$	V
V_{IH1}	Input High Voltage, Pins: P4, P6, P7, P20	$0.9V_{CC}$		$V_{CC} + 0.3$	V
V_{IH2}	Input High Voltage, all other Pins	$0.9V_{CC}$		5.25	V
V_{OL}	Output Low Voltage			0.5	V
V_{OH}	Output High Voltage	$0.9V_{CC}$			V

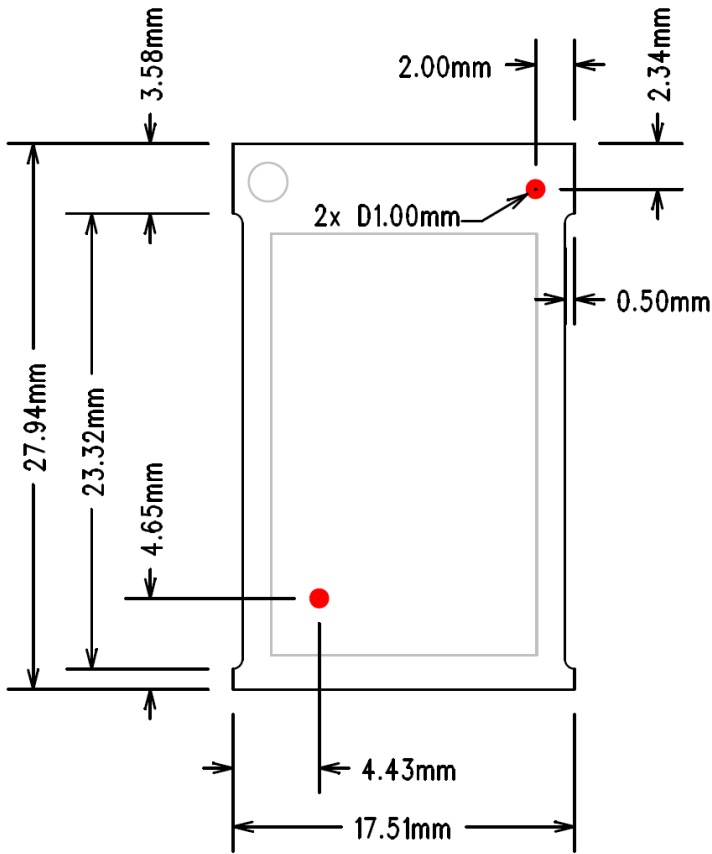
Current consumption parameters

Operation conditions: $V_{CC}=3.3V$, $T_A=25^{\circ}C$.

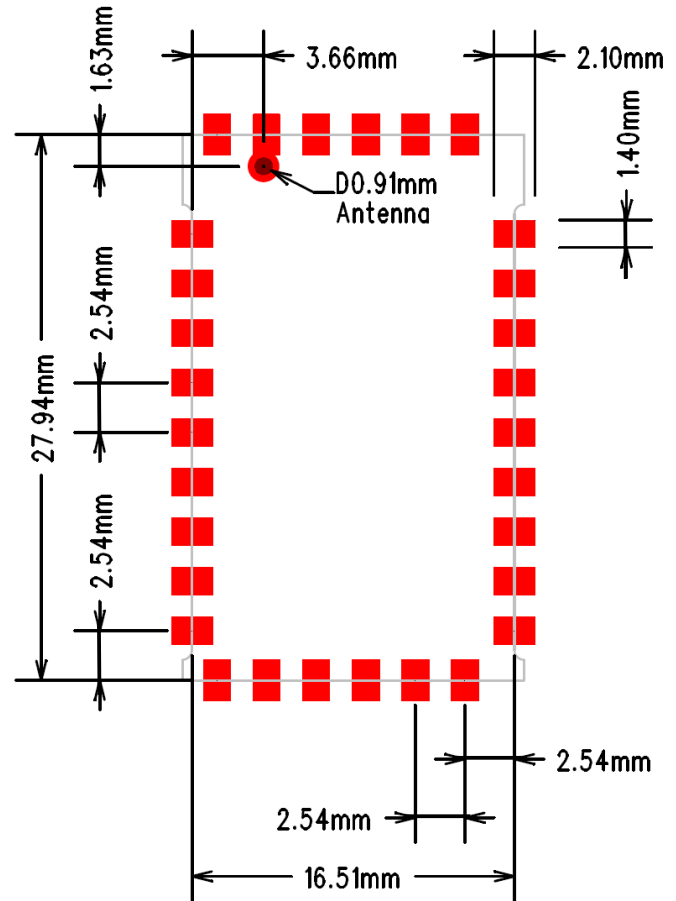
Symbol	Rating	Min	Typ.	Max	Unit
I_{on}	Full on	---	40	300	mA
I_{lp}	Low-power mode (ESP: Power save mode DTIM 3; STM: Low-power run mode)	---	1	---	mA
I_{ds}	Deep-sleep mode (ESP: Deep sleep mode; STM: Low-power sleep mode)	---	15	---	μA
I_{s1}	Standby mode with RTC (ESP: Total shutdown; STM: Standby mode, RTC clocked by LSE)	---	1.8	---	μA
I_{s2}	Standby without RTC (ESP: Total shutdown; STM: Standby mode, RTC disabled, wakeup by radino pin 18 or 21)	---	1	---	μA

Package Dimensions and recommended PCB Footprint

seen from top side



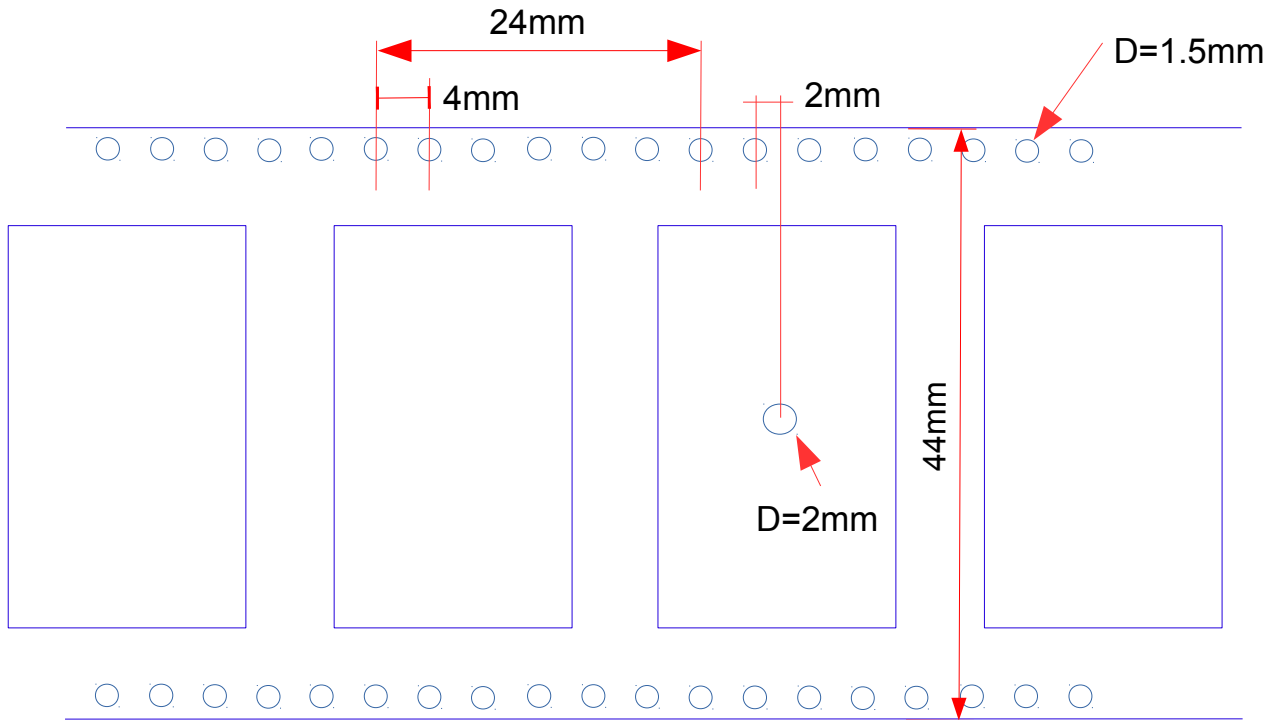
recommended footprint



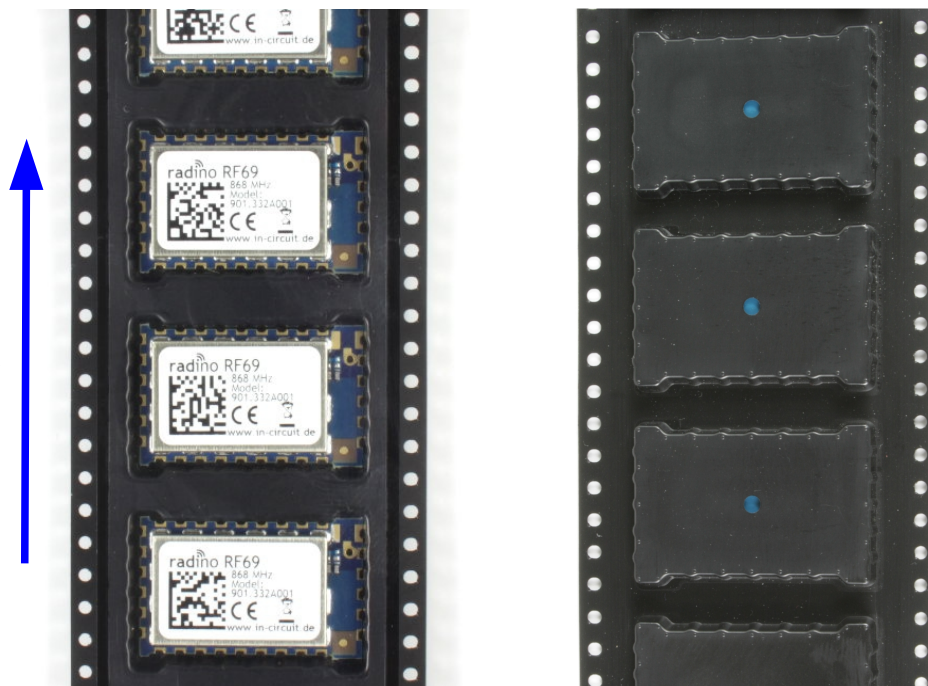
Packaging: tape & reel specification

All radino modules come in a tape & reel package suitable for pick and place machines. Small quantities are delivered as cut-tape. There are 2 kinds of reels available with 100pcs and 500pcs per reel (see section ordering information)
 Except the number of modules, all parameters are same to both reel sizes:

- 13" reel size
- 44mm tape width
- tape pocket dimensions 29mm x 19mm x 4mm
- module spacing 24mm
- 2mm hole in the middle of the module body
- 1.5mm tape holes for transport



Transport direction
 (Antenna connector
 to the right)

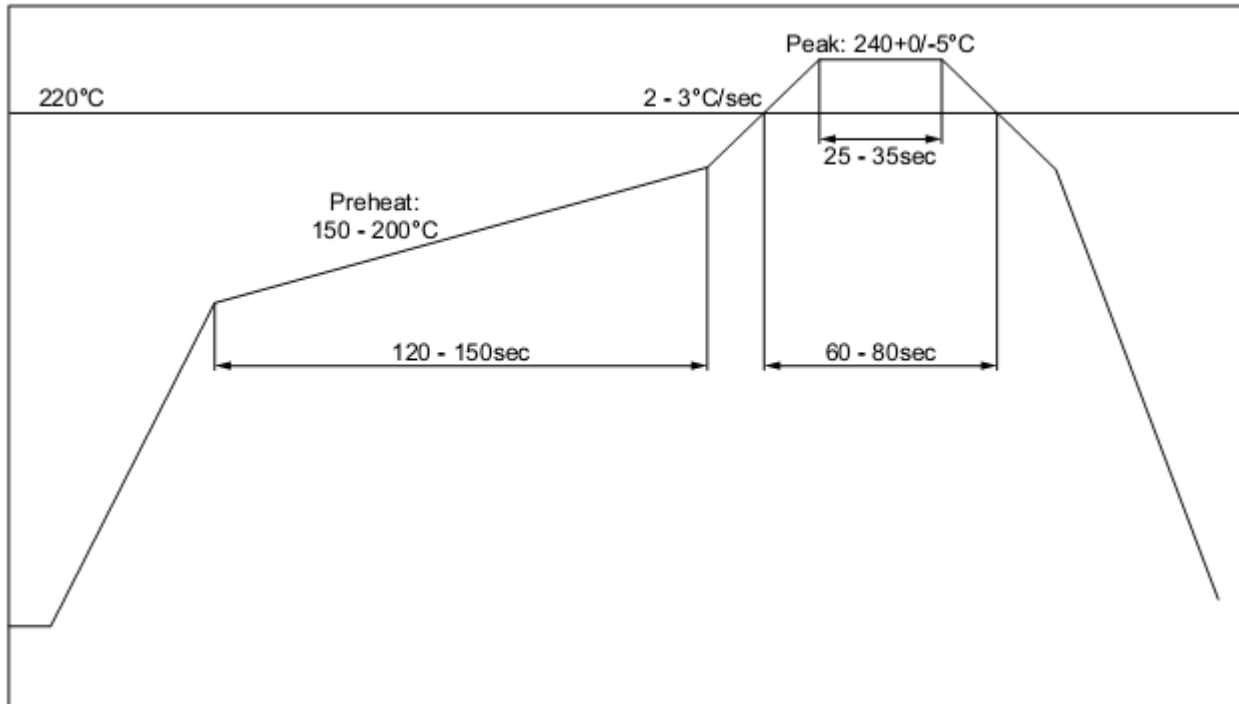


Reflow temperature profile

The single most critical stage in the automated assembly process is the reflow stage. The reflow profile shall not exceed the following maximum ratings:

- heating gradients <math>< 3^{\circ}\text{C}/\text{sec}</math>
- peak zone temperature of the module <math>< 245^{\circ}\text{C}</math>
- time in peak zone <math>< 40\text{ sec.}</math>
- time above 220°C <math>< 80\text{ sec.}</math>

Excessive temperatures, transport times and shocks during the reflow process **MUST** not be applied to the module.



Recommended reflow temperature profile

Washability

The radino modules are wash-resistant, but are not sealed. In-Circuit recommends manufacturing without washing. If washing is needed make sure that a drying time is provided to the modules before applying electrical power. The drying time should be sufficient to allow any moisture that may have migrated into the module to evaporate, thus eliminating the potential for shorting damage during power-up or testing.

If the wash contains contaminants, the performance may be adversely affected, even after drying.

Ordering Information

Part	Ordering Code	MOQ	Package
radino32 WiFi	901.358	1	Cut Tape, Reels 100/500

All radino modules are available online: <http://www.radino.cc/>

Certifications



European R&TTE Directive Statements

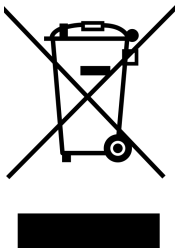
The radino32 WiFi module has been tested and found to comply with Annex IV of the R&TTE Directive 1999/5/EC and is subject of a notified body opinion. The module has been approved for Antennas with gains of 2 dBi or less.



Federal Communication Commission Certification Statements

In order to retain compliance with the FCC certification requirements, the following conditions must be met:

1. Modules must be installed by original equipment manufacturers (OEM) only.
2. The module must only be operated with antennas at a gain of 2 dBi max.
3. The OEM must place a clearly visible text label on the outside of the end-product containing the text "Contains FCC ID: 2AC7Z-ESP8266EX"



RoHS / WEEE compliant

WEEE-Reg.-Nr. DE 17225017

Revision history:

Version	Date	Changes	Editor
A	2015/04/09		Klause