



ISMART

Inventek Systems Module ARduino Test

IoT Evaluation Board User's Manual

802.11a/b/g/n/ac + BT/BLE



ISMART EVB TOP



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1 Definitions

eS-WiFi: embedded Serial Wi-Fi

- Inventek's "modular" wireless product offering (Radio + MCU + Certified Antenna). These modules consist of 802.11a/b/g/n/ac Wi-Fi radios and combinations of these radios with BT/BLE.
- All **eS-WiFi** module options support the same foot print enabling customers to migrate across the entire eS-WiFi portfolio without requiring any changes to the customer's original PCB design.
- **eS-WiFi** modules include antenna certifications for Chip, Etched, and u.fl antennas.

IWIN: Inventek Systems Wireless Interoperability Network:

- Inventek's proprietary AT Command SW.
 - All associated collateral and documentation can be found at
 - https://www.inventeksys.com/iwin/getting-started-guide/
- Requires a Host processor to communicate to the eS-WiFi module serially.
- Video References:
 - Inventek Systems 802.11 b/g/n Serial to Wi-Fi & IWIN AT Introduction:
 - https://www.youtube.com/watch?v=Tq2-CYm-c8Q
 - Inventek Systems 802.11 b/g/n Serial to Wi-Fi & IWIN AT Command Set Tutorial:
 - https://www.youtube.com/watch?v=tkPOLaNAKHo
 - Inventek 802.11 b/g/n Serial to Wi-Fi Product Overview & AT Command Set Tutorial:
 - https://www.youtube.com/watch?v=Mzmi-0DcUu0

ISMART: Inventek Systems Module ARduino Test IoT Evaluation Board

- Arduino form factor/footprint, no Arduino driver support.
- No additional hardware is required other than a PC to use the **ISMART** evaluation board.
- Please Note: The three-way switch on the **ISMART** evaluation board must be in the position closest to the Wi-Fi module (Position 1, UART USB), and use a USB cable to plug the **ISMART** evaluation board into your PC.



2 Introduction

The Inventek **ISMART** (Inventek Systems Module Arduino Test) IoT evaluation board platform is a user-friendly Arduino form factor compliant evaluation board suited for all of your wireless application needs. Please note that there is no Arduino software provided for this IoT development board.

The **ISMART** IoT evaluation board enables customers to quickly launch IoT products based on Inventek's **eS-WiFi** (embedded Serial Wi-Fi), portfolio of 802.11a/b/g/n/ac Wi-Fi radios and combinations of those radios with BT/BLE, a Host MCU and certified chip, etched or u.fl antenna options.

The **ISMART** IoT evaluation board is also supported by Inventek's **IWIN** (Inventek Wireless Interoperability Network), firmware which provides customers a robust user friendly AT command set to simplify and accelerate IoT design and development. **IWIN** enables customers to quickly get a Wi-Fi connected application up and running.

The **ISMART** IoT evaluation board plugs directly onto any target Arduino compatible MCU/CPU/Sensor Development Board offering. The **ISMART** IoT evaluation board also supports complete HW & SW IoT platform projects for various MCU requirements. Examples of the **ISMART** IoT MCU Reference Design Projects include Infineon's XMC4500 MCUs, ST Micro's STM32F MCUs, Analog Devices' Shark DSP and CUP360 MCUs, and Cypress PSoC MCUs. In addition, the **ISMART** IoT MCU Reference Design Projects also support third party Cloud applications such as AWS. For more information on complete **ISMART** IoT MCU Reference Design Projects, please visit:

- www.inventeksys.com
- AT Command Support
- IoT MCU Reference Designs

The **ISMART** IoT Evaluation Board User's Manual provides a detailed hardware and software requirements overview as well as all required board connections.



2.1 ORDERING INFORMATION

ISMART EVB	EVALUATION BOARD DESCRIPTION	eS-WiFi Module	ORDERING P/N ETCHED/CHIP ANTENNA OPTION	ORDERING P/N U.FL ANTENNA OPTION
ISMART43362	2.4G Wi-Fi, Cortex™ M3	ISM43362-M3G-L44	ISMART43362E-EVB	ISMART43362U-EVB
ISMART43903	2.4G Wi-Fi, Cortex™ R4	ISM43903-R48-L54	ISMART43903C-EVB	ISMART43903U-EVB
ISMART4343	2.4G Wi-Fi + BT/BLE, Cortex™M4	ISM4343-WBM-L54	ISMART4343C-EVB	ISMART4343U-EVB
ISMART43340	2.4G/5G Wi-Fi + BT/BLE, Cortex™M4	ISM43340-M4G-L44	ISMART43340C-EVB	ISMART43340U-EVB
NOTE:				

NOTE:

- All **ISMART** EVBs are configured for the UART interface option.
- For SPI support, please download the appropriate SPI FW update from Inventek's website, www.inventeksys.com
- Please reference your target eS-WiFi module of choice Data Sheet for additional information.

2.2 ISMART IoT EVB Overview

ISMART IOT EVB UART Switch Position 3: UARTB eS-WiFi Modules Position 2: UARTA (Radio+MCU+Certified Antenna) PWR Position 1: UART USB LED ISM43362: 2.4G Wi-Fi, ARM Cortex[™] M3 ISM43903: 2.4G Wi-Fi, ARM Cortex™ R4 Mini **ISM4343:** 2.4G Wi-Fi + BT/BLE, ARM Cortex[™]M4 USB ISM43340: 2.4G/5G Wi-Fi + BT/BLE, ARM Cortex™M4 Reset SW4 Button

NOTE:

- The L44/L54 foot print compatible option for Inventek's eS-WiFi modules enables customers to migrate across Inventek's portfolio as needed without requiring any changes to a customer's original PCB layout, enabling maximum flexibility as future connectivity design requirements change.
- The **ISMART** IoT EVB is a 3.3V board not a 5V board (5V input & generates 3.3V IO
- The **ISMART** Mini USB connects to the Dual Port FTDI (Backside of EVB)
- The ISMART UART Position Switch selects the required UART connection
 - Please reference Section 4, The **ISMART** Arduino Pin Out Map for all details.



2.3 ISMART IoT EVB Hardware Features

- The **ISMART** EVB is a 3.3v board, not a 5v board. The **ISAFE** EVB takes 5v in but generates 3.3v IO.
- FCC/CE/IC Certification is included with all **eS-WiFi** options including Etched, Chip or u.fl antenna options.
- Configurable using Inventek IWIN AT Commands FW.
- Host interface: UART, SPI.
- Input Power: 5.0 V
- Dual Port FTDI for firmware development and testing.
- SPI Flash for Over The Air (OTA) updates
- All eS-WiFi module portfolio also support a standard L44/L54 package option to enable customers to migrate between eS-WiFi module options once in mass production without customers having to make any board layout changes to their original PCB.
- Please note that there is no Arduino software provided for the **ISMART** IoT development board.



3 System Requirements

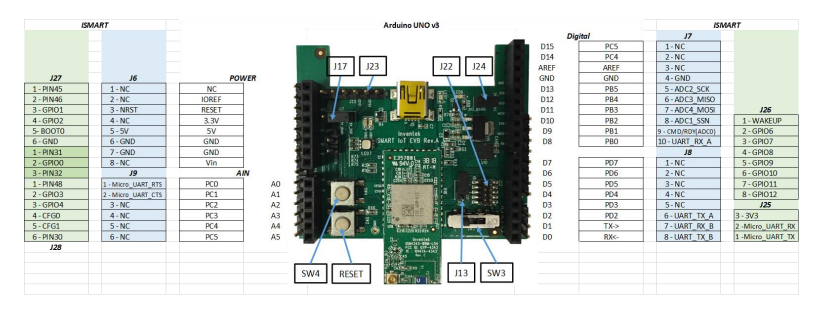
3.1 ISMART EVB Configuration for UART interface option

The **ISMART** EVB communication is configured using a PC over USB for all evaluation and test purposes.

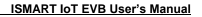
- 1. Set-Up:
 - a. Download and install the **eS-WiFi PC Demo**:
 - i. https://www.inventeksys.com/iwin/demo-software/
 - b. Run eS-WiFi PC Demo and Install Drivers:
 - i. Menu > Install Drivers
 - c. Set the Power source for the **ISMART** EVB by placing a jumper on J17 from Pin 1 to Pin 2
 - d. Set SW3 to Position 1, UART_USB (i.e.: Closest to **eS-WiFi** module)
 - e. Connect PC to the **ISMART** EVB using the Mini USB connector
 - f. Configure Serial Port:
 - i. Setup > Serial Port > Configure/Open
 - ii. In the Serial Port Config window:
 - Select Serial Port
 - Baud rate: 115,200
 - Parity None
 - Data Width 8
 - Stop Bits 1
 - g. You are now ready to type IWIN AT Commands in to the Terminal window
 - i. **IWIN** AT Commands Quick Reference Guide can be found at:
 - ii. <u>https://www.inventeksys.com/iwin/wp-</u> <u>content/uploads/WiFi_AT_Command-_Set-Quick-Reference-1.pdf</u>



4 The ISAFE– Arduino Pin Out Map



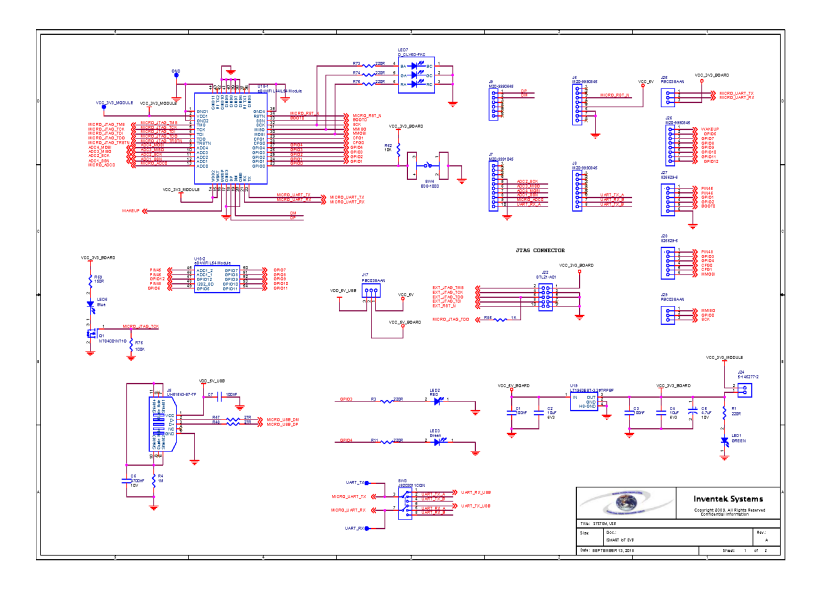
				SW3 - U	IART Selection	
				1	UART_USB	Default
	LED7 - RGB LED		J22 - JTAG	2	UART_A	
Pin 32	R73	Blue	1 - VCC_3V3_BOARD	3	UART_B	
Pin 31	R74	Green	2 - TMS			
Pin 30	R75	Red	3 - GND	J17 - 5V Source		
			4 - TCK	1	VCC_5V (J6-5)	Default: 1-2
	LED2		5 - GND	2	VCC_5V_BOARD	
GPIO3	R3	Red	6 - TDO	3	VDD_5V_USB	
			7 - NC			
	LED3		8 - TDI	J24 - Module Power		
GPIO4	R11	Green	9 - GND	1	VCC_3V3_MODULE	Default: 1-2
			10 - RST_N	2	VCC_3V3_BOARD	
	SW4 - Application Bu	tton				
GPIO0	R62 (Pullup)	Momontary Switch(NO)	J23 - AUX UART	J16 - BOOTO	(STM32F uP Only)	
			1 - GND	1	VCC_3V3_BOARD(10K)	Default: Open
Thermistor			2 - NC	2	BOOTO	
Micro_ADC0	R55	NCP18xH103F03RB	3 - NC			
To Isolate remove resistor(s)		stor(s)	4 - CFG1	J13 - On B	Board SFLASH CS	
			5 - CFG0	1	ADC1_SSN	Default: Open
			6 - NC	2	U10-CS#	





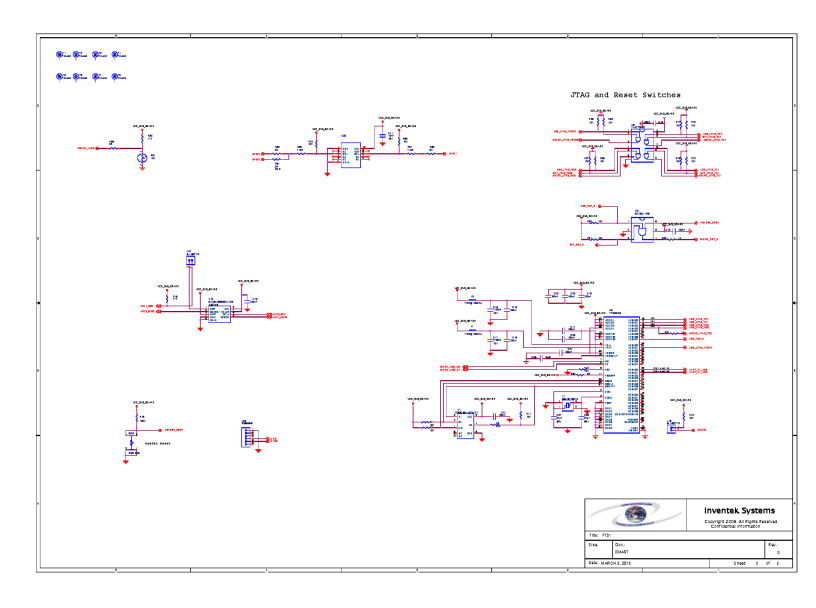
5 ISAFE EVB Schematics

5.1 USB Schematic





5.2 FTDI Schematic





6 Temp Rating

Symbol	Description	MIN	ТҮР	MAX	UNIT
TA	Temperature(ambient)	0		70	°C

NOTE: Functionality is guaranteed, but specifications require derating at extreme temperatures

7 Revision Control

Document: ISMART Io	T User's Manual	Evaluation Board	
External Release		DOC-DS-201904	
Date	Author	Revision	Comment
4/1/19	AS	1.0	Preliminary Release
4/10/19	AS	2.0	Draft Release
4/19/19	AS	3.0	Release



8 Contact Information

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