WISE-1520

M2.COM Low Power Wi-Fi IoT Node



Features

- ARM Cortex-M4 processor
- RAM 256 KB memory / 1MB Serial Flash
- Built-in Low-power Wi-Fi connectivity
- Support 1 UART, 1 I2C , 1 SPI, 2 GPIO, 2 PWM, 2 ADC
- 22 x 30 mm M.2 key E

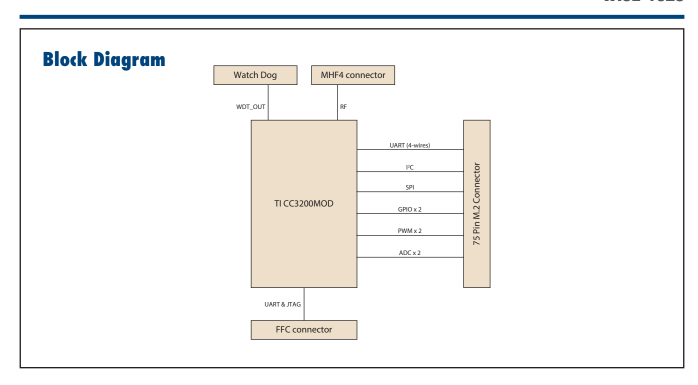
CE FCC ROHS

Introduction

WISE-1520 is the first wireless sensor node for M2.COM family. It's integrated with ARM Cortex-M4 Processor and low power Wi-Fi connectivity fully compatible with existing Wi-Fi infrastructure. It's convenient to build the industrial IoT applications environment with M2.COM compact design. WISE-1520 also offers certification ready to save RF testing costs and software development kit including sample code, sensor driver API, utility and RTOS for the embedded microprocessor operating system. With built-in WISE-Agent, WISE-1520 can communicate directly with WISE-PaaS/RMM Cloud platform for remote monitoring and management by widely-used IoT communication protocol — MQTT. Data can be quickly and easily acquired and transformed into a different format to communicate with WISE-PaaS or other cloud services. Developer can build their application backbone faster and focus on their applications, value-added services.

Specifications

	CPU/MCU	TI ARM Cotec-M4 Processor
Processor System	RAM	256KB
	Flash	1MB
Form Factor		M.2 TYPE 2230-D3-E
Wireless Network	Standard	IEEE802.11 b/g/n
	Frequency Band	2.412~2.472 GHz
	Channels	World Wide 13 Channels 1-11 with active scan, Channels 12,13 with passive scan
	Topology	Star network
	Transmit Power	17 dBm at 1 DSSS 17.25 dBm at 11 CCK 13.5 dBm at 54 OFDM
	Receiver Sensitivity	-94.7 dBm at 1 DSSS -87 dBm at 11 CCK -73 dBm at 54 OFDM
	RF Data Rate	UDP:16Mbps TCP: 13Mbps
	Function	End node
	Antenna connector	MHF4 connector
Ethernet		-
Cellular		
GPS		
I/O Interface	UART	1 4-wire(TX/RX/CTS/RTS)
	CANbus	-
	I ² C	1
	I ² S	-
	GPI0	2
	PWM	2
	SPI	1
	ADC	2 (1 for VCC voltage detect)
	USB	



Specifications Cont.

Programing Port		-
Debug Port		1 develop and debug with WISE-ED20
Watchdog Timer		1 TPS3820 WDT, 900ms time-out
	LED	-
	Button	-
Indicator and Dutton	Serial Port	-
Indicator and Button	Switch	-
	SD Socket	-
	USB Port	-
Fynancian	SIM Socket	-
Expansion	Mini PCle Socket	-
	Power Supply Voltage	3.3V
Power	Power Consumption	MCU active at UDP full load: ave. 203mA at 3.33V Transmit sensor per 30 secs: ave. 12mA at 3.33V Hibernate With Real-Time Clock (RTC): ave. 41uA at 3.33V
E. Santalania	Operational Temperature	-20 ~ 70° C
Environment	Operating Humidity	5% ~ 95% Relative Humidity, non-condensing
	Dimensions (W x D)	22 x 30 mm
Mechanical	Mounting	-
	Weight	3g
Operating System		TI RTOS/mbed OS (coming soon)
Certification		CE/FCC Class B

Ordering Information

Part No.	Description
WISE-1520ITB-TDA1E	WISE1520 M2.COM Wi-Fi module with TI-RTOS -20 $\sim 70^\circ$ C

Optional Accessories

Part No.	Description
WISE-DB1500-0IA1E	M2.COM evaluation carrier board
1750000318	EMI Antenna 2DBI 2.4GHz SMA CONN
1750007965-01	Antenna Cable R/P SMA (M) to MHF4, 300mm

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi Modules (802.11) category:

Click to view products by Advantech manufacturer:

Other Similar products are found below:

SX-PCEAN2C-SP BCM43602KMLG 7265.NGWG.W ENW-49801A1JF WH-M2SD50NBT SX-680-2700-SP RN171-IRM481 FXX-3061-MIX 9668C52W10E EMIO-1533-00A2 EWM-W162M201E ISM43340-L77-TR BCM4352KMLG BCM43520KMLG BCM43217KMLG 7265.NGWWB.W PPC-WL-KIT02-R11 RC-CC2640-A M113DH3200PS3Q0 SX-PCEAN2c WT-01S WT8266-S3 ESP-07S WT8266-S6 ESP-12S WT-01F WT8266-S5 ESP-12F WT32-S1 ESP-WROOM-02UC ESP-WROOM-02DC WT-01N ESP32-WROOM-32UC ESP32-WROOM-32DC ESP-01 ESP-01S ESP32-WROOM-32(16MB) ESP32-WROVER-E(8MB) ESP32-WROVER-IB(16MB) ESP32-WROVER-E(16MB) ESP32-WROVER-IB(8MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32U(16MB) ESP32-WROVER-E(4MB) ESP32-WROVER-B(16MB) ESP32-WROVER(IPEX 4MB) EAR00370 EAR00373 EAR00364 ATSAMW25H18-MR210PB1961