E19-433MS1W Datasheet v1.0
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成都亿佰特电子科技有限公司 Chengdu Ebyte Electronic Technology Co.,Ltd.

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1. Introduction E19-433MS1W



E19-433MS1W is based on original imported RFIC SX1278 from SEMTECH, adopts LoRa spread spectrum technology. Which means the transmitting distance is much longer than before, besides the power density is more concentrated and anti-interference performance is better.

E19-433MS1W is a hardware platform without program, users need to carry on a second development.

2. Electrical parameter

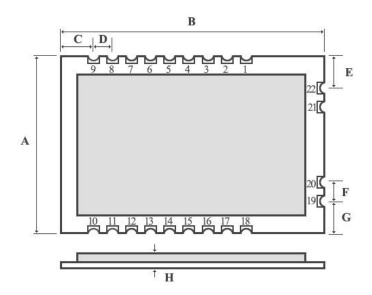
E19-433MS1W

No.	Parameter item	Parameter details	Parameter details	
1	RF IC	SX1278	SEMTECH	
2	Size	25 * 37mm -		
3	Weight	5g -		
4	Frequency Band	410~441MHz	Adjustable by configuration software.	
4	гтефиенсу вани		32MHz crystal oscillator.	
5	PCB	4-layer	Impedance-matching, lead-free	
6	Connector	2 * 9 * 1.27mm	SMD	
7	Supply voltage	4.75 ~ 5.5V DC	The voltage higher than 6V is forbidden	
8	Communication level	0.7VCC ~ 5VDC	VCC refers to the supply voltage	
			Clear and open area, 30dBm , antenna	
9	Operation Range	10000m	gain: 5dBi , height: 12m , Air date rate:	
			300bps, Coding rate 4/5 , spread factor 12	
10	Transmitting power	Maximum 30dbm	About 1W	
11	Air data rate	0.018k ~ 37.5kbps LoRa Mode, find on SX1278 datashee		
12	Sleep current	1uA(Max) Sleep mode		
13	T	720ma A @ 20 d D ma	The proposed power supply capacity is	
13	Transmitting current	720mA@30dBm	greater than 250mA.	
14	Deceiving augment	20mA	LoRa Mode, the receiving current is	
14	Receiving current	BW = 500KHz	different with different BW.	
15	Communication interface	SPI	Data rate: up to 10Mbps	
16	Transmitting length	256 bytes FIFO		
17	Receiving length	256 bytes FIFO		
18	RSSI support	Available Please find more on SX1278 datashee		
19	Antenna type	Stamp hole 50 ohm characteristic impedance		
20	Operating temperature	-40 ~ +85℃ Industrial-grade		
21	Operating humidity	10% ~ 90%	Relative humidity, without condensation	
22	Storage temperature	-40 ~ +125℃,	Industrial-grade	
23	Sensitivity	-138dBm@300bps	With LNA	

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3. Pin definition

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		Units: mm
	MIN	MAX
A	25.0	25.1
В	37.0	37.1
C	3.50	3.51
D	2.54	2.54
E	3.50	3.51
F	2.54	2.54
G	3.50	3.51
Н	4.85	4.90

Pin No.	Pin item	Pin direction	Pin application	
1	GND		Ground	
2	DIO5	Input/Output	Configurable IO port(Please find more on SX1278 datasheet).	
3	DIO4	Input/Output	Configurable IO port(Please find more on SX1278 datasheet).	
4	DIO3	Input/Output	Configurable IO port(Please find more on SX1278 datasheet).	
5	DIO2	Input/Output	Configurable IO port(Please find more on SX1278 datasheet).	
6	DIO1	Input/Output	Configurable IO port(Please find more on SX1278 datasheet).	
7	DIO0	Input/Output	Configurable IO port(Please find more on SX1278 datasheet).	
8	RST	Input	Reset	
9	NC		Not connect.	
10	GND		Ground	
11	VCC		Power supply 4.75~5.5V DC	
12	SCK	Input	SPI clock	
13	MISO	Output	Master input slave output	
14	MOSI	Input	Master output slave input	
15	NSS	Input	Chip select	
1.0	TXEN	16 TXEN	Torrist	Radio frequency switch control, make sure the TXEN pin is in
10			Input	high level, RXEN pin is in low level when transmitting.
17	RXEN	DVEN.	Radio frequency switch control, Make sure the RXEN pin is in	
17		1/ KXEIN	17 KAEN Input	Input
18	GND		Ground	
19	GND		Ground	
20	ANT		Antenna	
21	GND		Ground	
	★ Please find more on SX1278 datasheet from SEMTECH ★			

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4.

5

6

7

Antenna

Interferen

ce

Crystal

oscillator

Notes

No. Item Attention Static 1 Please try not to touch the electronic components with bare hands. electricity When welding, soldering iron needs grounding. The producer needs to wear cable 2 Welding electrostatic bracelet which is grounding when mass production. Power quality has a great impact on the performance of the module, please make Power 3 sure the power supply has small ripple and avoid the frequent and large jitter. π supply filter is recommended(Ceramic capacitor / / tantalum capacitor + inductance). Single-point grounding is recommended. 4 Ground 0 ohm resistor or 10mH inductance are recommended.

How to install antenna has a great impact on the performance of the module, please make sure the antenna is exposed and vertical upward. It will lead to the transmitting

distance greatly weakened if the antenna installs in the interior of housing. When the

module is installed in the interior of the housing, high-quality antenna extension line

If there are different modules work in other frequency band in the same product, the

Please increase the liner distance between the crystal oscillators as possible, if there

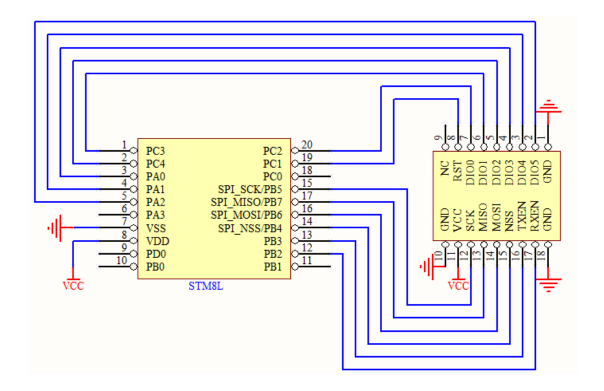
user need to plan rationally and take measures to shield, in case the harmonic

5. Usage E19-433MS1W

can be used to extend the antenna to the outside of the housing.

interference and intermodulation interference exist.

are crystal oscillators in the module near the PCB.



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No.	Brief introduction of connection between module and MCU (STM8L)		
	DIO0、DIO1、DIO2、DIO3、DIO4、DIO5 are general I/O port, can be configured into multiple		
1	functions.		
1	Please check SX1278 datasheet for more details.		
	Floating is allowed.		
2	RST, TXEN, RXEN pin must be connected, in which RST control the reset of chip, TXEN, RXEN pin		
	control RF switch.		
3	Make sure the grounding is ok, with low power supply ripple, also should increase filter		
	capacitor and as close as possible to VCC and GND pin.		

6. Software programming E19-433M				
No.	Note			
1	SPI communication rate should not be set too high, usually around 1Mbps.			
2	Make sure the TXEN pin is in high level, RXEN pin is in low level when transmitting; Make sure the RXEN pin is in high level ,TXEN pin is in low level when receiving; Make sure the TXEN、RXEN is in low level before power-down			
3	The register configuration can be reinitialized to obtain higher stability when the chip is invalid			

7. Series of products E19-433MS1W

Model	IC	Frequency Hz	Power dBm	Distance km	Package	ANT
E19-433MS100	SX1278	433M	20	5.0	SMD	Stamp hole
E19-433MS1W	SX1278	433M	30	10.0	SMD	Stamp hole
E19-915MS100	SX1276	915M	20	5.0	SMD	Stamp hole
E19-868MS100	SX1276	868M	20	5.0	SMD	Stamp hole

8. FAQ E19-433MS1W

* (★ Operation Range is too short to reach the ideal distance			
1	Barrier	It has deep influence on the operation range when there are barriers. The degree		
		of attenuation is inconsistent in different environment.		
2	Interference	Temperature, humidity ,same frequency interference can increase the packet loss		
2	resource	rate of the communication.		
3	Metal	Metal objects around the antenna, or antenna placed inside metal case, will lead		
		to the signal attenuation badly.		
4	Parameter val	Wrong parameter setting. Setting the air data rate too high, which lead to the		
-	ues	shorter distance.		
5	Low voltage	When the voltage below 4.75V, the lower the voltage is, the lower the		
		transmitting power can be.		

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