RS232 Port Wireless Module SV614

Description

SV614 is a 232 industrial grade wireless data transmission module, using high-performance Silicon Lab Si4432 RF chip. Low receiver sensitivity, coupled with industry-leading 100mW output power guaranteed to expand the scope and improve the link performance. Module provides a multi-band multi-channel and network ID to reduce interference during transmission to improve the transmission performance. Users can modify the software or online via PC serial port settings and the RF parameters.

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Feature

- 1400m RF line-in-sight distance@1.2kbps
- 433/470/868/915 MHz
- 40 channels
- 4 bytes net ID
- 2 bytes node ID
- Multiple air data rate
- GFSK modulation

Application

- Remote telemetry
 - Auto meter reading
 - Security systems
 - Data logger
 - Wireless data communication

- antenna match automatically and bi-direction switch control
- Support Serial port parameter setting
- RS232 port
- Sensitivity: -121 dBm
- Max output power: 100 mW
- Voltage: 4.5 ~ 5.5 V
- Temperature: $-40 \sim +85$ °C
- Building residential automation and security
- Healthy monitoring
- Wireless PC peripherals
- Access Control System
- Robot control



Electrical Specifications

Parameter	Min.	Тур.	Max.	Unit	Conditions			
Operation conditions								
Supply Voltage	4.5	5.0	5.5	V V	Chr.			
Operating Temperature	-40	25	+85	°C				
	1	Current	consumption					
RX Current		33	A Contraction of the second se	mA	a the second			
TX current	6	95		mA	@20dBm			
	1	RFj	parameter	· · ·				
	414.92	433.92	453.92	MHZ	@433MHZ			
	470.92	470.92	509.92	MHZ	@470MHZ			
Frequency	849.92	868.92	888.92	MHZ	@868MHZ			
	895.92	914.92	934.92	MHZ	@915MHZ			
Air data rate	1.2	9.6	38.4	Kbps	GFSK			
Output power	4	/	+20	dBm	Setting by software			
Sensitivity		-121		dBm	@1.2kbps			

Technical specification

5.1, Parameter configuration

In configuration mode, users can set the parameters by PC tool or in circuit through UART port. The parameters include channels, frequency, air data rate, out put power, serial port baud rate, data bit, stop bit, parity bit, NET ID and NODE ID. The detailed communication protocol is shown in the programming manual.



			TEI	L:0755-615	96687 www.nicerf.con
Model	SV614	Version	2.62		
Net Parar	neters				CLOSE
NET ID	0000000	NODE I	0000		
		AUTO AE)D 1		
Serial Pa	rameters				SET
Baud Rat	e 9600 🖵	Parity	None	-	
Data bit	8 💌	Stop	1	•	READ
RF Param	eters				DEFAULT
Band	433 💌	Data Rate	9600	-	
	20 💌	Power	7	-	HELP
Channel					

Figure 1: Interface of setting tool

Parameter	Length (byte)	Explanation
Frequency	1	433MHz / 470MHz / 868MHz / 915MHz
Channel	1	1 ~ 40
Air data rate	1	1200/2400/4800/9600/14400/19200/38400 bps
Output power level	1	0~7 level
UART baud rate	1	1200/2400/4800/9600/14400/19200/38400 bps
UART Data bit	<u> </u>	(7 , 8, 9
UART stop bit	1	1, 2
UART parity	1	No, Odd, Even

 Table 1: Parameter specification

SV614

5.2, RSSI function (Optional)

Module has two versions. If users choose the version with RSSI function, the instruction will retrieve the module and receive a data packet of RSSI value in configuration mode.

5.3, Data transmitting

When module is in transmitting mode, data from serial port can be sent via RF chip modulation into the air toward targeted module of the link layer forwarding. When the targeted module receives the RF data from the source, it also converts it into a serial signal and output to the device of the target.

In order to ensure the stability and correctness of the data transmitting, user should pay attention to the following issues:

1) RX/TX Match

In the same network, in order to ensure available of communication, all modules must be in same condition. That means all the parameters such as frequency, channel, net ID are same. The module has a 4-byte network ID. It can not communicate with each other between the different network ID configuration modules. When the network ID is set to all 0, this module can receive any data information.

2) Latency

Since the wireless communication transmitting device receives from the terminal end of a certain amount of data, or wait a certain time before the new data does not start transmitting, the radio communication transmitting end to the receiving end there is a wireless communication delay, the other from the wireless communication terminal apparatus receiving end it will take some time, but the delay time under the same conditions is fixed (specific time is determined by serial rate, air rate determined by the size).

3) Data traffic

Inside the module has a 200-byte buffer, when the serial data rate less than or equal wireless transmission rate can be guaranteed data transfer smoothly, but if the serial port rate is greater than the wireless transmission rate, continuously sending data bytes exceeds the buffer size may data overflow occurs as a result of data loss. Therefore, large amounts of data for continuous transmission, to avoid data loss or errors, you can set the parameters so that the serial transmission rate does not exceed the



wireless transmission rate.

Accessories

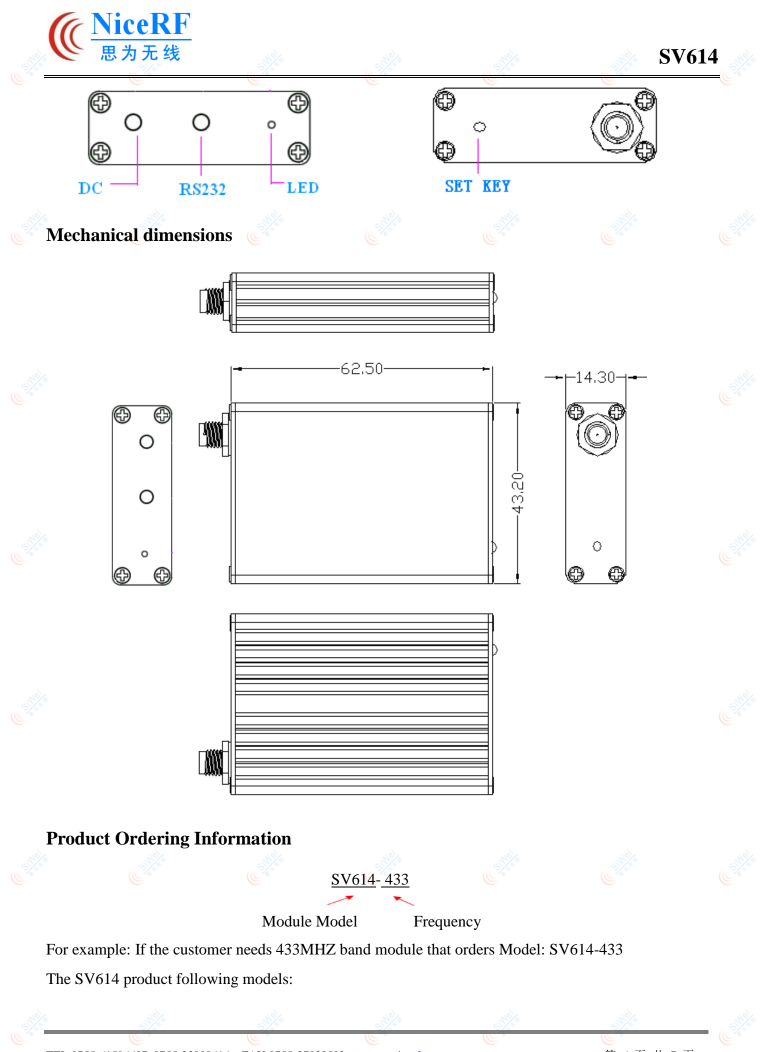
1) Module factory accessories include RS232 cable and DC power, as shown below:



2) Antenna

The antenna is an important part of the communication system. Its feature directly affects the performance of the communication system. The match impedance of module is 50 ohms, we recommend that users adopt standard spring antenna.







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Order a single Model	Product type	
SV614- 433	433MHZ, Chip module	
SV614- 470	470MHZ, Chip module	
SV614- 868	868MHZ, Chip module	
SV614- 915	915MHZ, Chip module	Sil
		(C/*)

Relative Q&A

- a) Why module can not communicate properly?
 - 1) Check the band, channel, rate, NET ID is set to the same;
 - 2) The power connection error, the module is not working;
 - 3) Module is enabled (CS high);
 - 4) The antenna connection is not correct;
 - 5) Module is damaged.
- b) Why far transmission distance?
 - 1) Power supply ripple is too large;
 - 2) The antenna types do not match, or not properly installed;
 - 3) The surrounding environment is harsh, strong interference sources;
 - 4) Surrounding co-channel interference;
- c) Why is receiving data correctly?
 - 1) Improper parameter settings;
 - 2) Module data interface is bad.