

Focus on Wireless, Make Transmission Easier

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# **ST5NMT User Manual**



#### SUNTOR ELECTRONICS CO., LIMITED



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#### **I Product Appearance**



#### **II、** Product Intro

The ST5NMT UAV wireless transmission link is an Ad-hoc network device, it's good performance in NLOS transmission. The device wireless module adopt Qualcomm chip and two-frequency design, it support 1.4G (1427.9-1447.9MHz) and 800M (806-826MHz). When it's in 1.4G frequency, it can realize a high throughput Ad-hoc network transmission in a long LOS distance. When it's in 800M frequency, the LOS distance is 5 KM.

The ST5NMT RF power is 300mW, its features of low power consumption, small in size, quick to install, strong penetration transmission and long range advantages, is very suitable application for manpack video transmission, UAV, Unmanned ship, Unmanned car, Airship, Target drone, Powered parachute, Robot and other fields for video signal transmission, police video forensics, emergency monitor and rescue sites.



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## III, Equipment Install

#### **3.1 Interfaces Describe**



No.	Item	Function describe
1	ANT1/ANT2	antenna interfaces 1/2
2	Reset	Restore factory settings
3	RJ45 Eth interface	connect to devices : IPC , Switch , PC , etc.
4	ΟΤΑ	For manufacturer engineer
5	DC5V power interface	power supply ( DC 5V )

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#### **3.2 Basic Parameters**

N.W.:144g

G.W.:194g(including two antenna)



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#### 3.3 Cautions

The device data interface is designed by air plug. If it needs to be extended during use, please use the direct network cable. The direct network cable sequence is defined as follows:



Special attention: before the equipment is powered on, please carefully confirm whether the antenna is correctly connected, so as to avoid unnecessary trouble and economic loss caused by damage to the equipment.



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#### 4.1 Prepare of Debug

Before debugging, ensure that PC and device IP in the same network segment.

Factory default parameters: IPv4 address: 192.168.1.1; Subnet mask: 255.255.255.0;

The IP of the computer should be set to 192.168.1.x (X = any number between 2 and

253, which does not conflict with the device address).

The subnet mask : 255.255.255.0。

The steps to modify computer IP:

控制面板 ————————————————————————————————————	→ 网络和共享中心 —— 更改适配器设置
—————————————————————————————————————	et协议版本4(TCP/IPv4)
本地連接 雇性         P3路       共享          連線时使用:              ※ Realtek PCIe G8E Family Controller              ※ Realtek PCIe G8E Family Controller              ※ Realtek PCIe G8E Family Controller              ※ Wiscrosoft 网络音力は          ※ 目iscrosoft 阿姆音力は          ※ 目iscrosoft 阿姆音力は          ※ 目iscrosoft 阿姆音力は          ※ 日 日本の目的          ※ 日 日本の目的          ※ 日 日本の目前          ※ 日 日本の目的          ※ 日 日本の目的          ※ 日 日本の目的          ※ 日 日本の目前	Internet 协议版本 4 (TCP/IPv4) 属性         策規         如果昭娟支持批功能,则可以深現自动指能的 JF 设置。否则, 怎樣要从仍指先我管理处处获得适当的 JF 设置。         自动获得 IF 地址 @)         ● 健电下面的 JF 地址 @)         ● 健用下面的 DE 服务器地址 @)         ● 自动获得 DBS 服务器地址 @)         ● 植用下面的 DBS 服务器地址 @)         ● 植用下面的 DBS 服务器地址 @)         ● 推动获得 DBS 服务器地址 @)         ● 推动获得 DBS 服务器地址 @)         ● 推动获得 DBS 服务器地址 @)         ● 推动开下面的 DBS 服务器地址 @)         ● 推动获得 DBS 服务器地址 @)         ● 推动获得 DBS 服务器地址 @)         ● 推动获得 DBS 服务器 @):         ● 推动获得 DBS 服务器地址 @)         ● 推动获得 DBS 服务器 @):         ● 推动获得 DBS 服务器 @):         ● 推动 = DBS 服务器 @):         ● 加速 ● 推动 = DBS 服务器 @):         ● 加速 ● 推动 = DBS 服务器 @):         ● 加速 ● DBS 服务器 @):         ● 加速 ● DBS 服务器 @):         ● DBS ● DBS @):
	RX:#

#### 4.2 Equipment Login

1. Open IE browser, input the IP of the device in the address bar: 192.168.1.12,

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log in the device and select "Management Login", the default IP of the device

is: 192.168.1.12, username and password is: admin123.



2. User name: admin123



click login



#### 4.3 Set Central Node/ Access Node

The device has two working modes: Central Node/ Access Node. After logging into the device through the browser, the following actions are required to change the device's working mode. After entering the page, click "Master and Slave Setting",

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select "Master and Slave Setting" to set the device's working mode, and click "OK" to

complete the configuration. As shown in figure:

	WebUI Management Tool
Switch	Setting Up Master-Slave Configuration
Key Setting	
Master-Slave Setting	Note:Auto restart Modem when setup is complete
Master-Slave Setting	Master-Slave Configuration Central Node
Wireless Setting	Nor Type [Auto]Work Type [Central Node] Salest 0K
Network Parameter Setting	
UP-DOWN Setting	
VCOM Function	
Debug Interface	Select the working mode of the
Equipment Information	
	Central Node/Access Node

#### 4.4 Modify IP Address

Enter the device IP address in the browser and enter the device management p age. Click "Network Parameter Setting" and select "IP setting" to modify the de vice IP address. Click "OK" to complete IP modification, as shown in figure:

	WebUI Management Tool
Switch	IP Address Change Management
Key Setting	
Master-Slave Setting	IP Setting:
Wireless Setting	Now IP Address:[192.168.1.12]
Network Parameter Setting IP Setting DHCP Setting	New IP Address: 192.168.1.
UP-DOWN Setting	Set an IP
VCOM Function	
Debug Interface	
Equipment Information	



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When setting the working frequency of the device, click the "Wireless Setting" button and select the "Frequency Band" option to enter the operation interface. The device supports the RF 800M frequency band and 1.4G frequency band. The 2.4G frequency band is not open yet. After confirming the frequency, click "Submit" to complete the configuration. The operation is as follows:

		٧	VebUI Management Tool	
Switch			Frequency Band Management	
Key Setting				
Master-Slave Setting			Note:Auto restart Modem when setup is complete	
Wireless Setting				
Frequency Band Frequency Hopping Bandwidth Building Chain			Setting Frequency Band: Now Configuration: (800M Frequency Band:1.46 Frequency Band:2.46 Fre Value: 800M Band 1.46 Band 2.46 Band Reset	Submit
Network Parameter Setting	Sat	the	frequency	
UP-DOWN Setting Set UN		ule	nequency band	click "Submit"
VCOM Function 800MH		MHz/	1.4GHz	
Debug Interface		,		
Equipment Information				

#### 4.6 Set Bandwidth

According to the link throughput demand, users can choose channel bandwidth 1.4, 3, 5, 10, 20 MHz. The narrower the bandwidth, the farther the transmission distance, the lower the bandwidth, the closer the transmission distance, and the higher the transmission rate. Different electromagnetic environments exist in different environments. The frequency can be adjusted to avoid channel interference and



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achieve better transmission effect. Click "Wireless Setting", select "Bandwidth", select

the bandwidth and click "OK" to complete the configuration. Operation as shown

below:

	WebUI Management Tool
Switch Key Setting	Bandwidt 1.4M ement
Master-Slave Setting	Der beidet g 10M
Wireless Setting	Value: [20M] Select OK
Frequency Band Frequency Hopping Bandwidth Building Chain	select the working bandwidth
Network Parameter Setting	
UP-DOWN Setting	
VCOM Function	
Debug Interface	
Equipment Information	

### V、Use Notes

•When we adjust and test equipment, make sure that the Tx and Rx are in the same channel.

- •The first time to connect the power supply, please check the power supply voltage
- "+ -" is correct.
- •Avoid high voltage towers around.
- •Avoid military airfield radar around.
- •Choose different channels to avoid electromagnetic interference.

• Do not twine the network wire with the power wire, or there will be magnetic interference.

•Network wire and power wire shall not exceed 20m.



•Set the distance in software as 110%~120% of the actual distance.

•Use caution in thunderstorm weather, people should stay away from the antenna to avoid lightning accidents.

• The transmitter and the receiver should not to power on before connect the antennas.

#### VI、Normal Faults and Treatment

•Faults cases: if the video (data) suddenly lost, interrupted, can be as follows suggested

troubleshooting.

Hardware failure:

1. At this point, the first step is to make sure the power supply is normal, according to the indicator.

2. In case of network failure, the computer needs to be connected to the system switch to access the equipment, and CMD input Ping 192.168.1.xx (the default IP of the equipment is 192.168.1.1; xx stands for specific IP), so as to determine whether the device is online or not. The same method is used to troubleshooting other devices. If the device returns the request timeout or cannot access the target host, the device is not online, need to check the power and hardware.



•Faults cases: if the video (data)lag, lost packet, can be as follows suggested troubleshooting.

3. The weather and physical vibration may causes the equipment antennas connected loosely, which leads to poor signal and low throughput, affect image normal viewing and data loss packet.

4. In a complex environment, the same frequency interference may occur, the problem can be solved by changing the working frequency through the software GUI.

5. If the equipment parameters are changed and the equipment does not

communicate, the parameters can be adjusted according to the above debugging

instructions, also you can restore factory setting, according to the Quick Use Manual

to set.

Item	Quantity	Specification	Remark
1.4GHz mini	2	SMA Internal thread	
Rubber Antenna		with needle	30BI gain
Warranty Card	1	Suntor Standard	After-sale guarantee
	1	User manual	Detail describe the
Specification			parameters and how to
			use

#### **VII**、 Accessories

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