



1. Install WNpctool_Setup_V1.1.2_1226.exe

🖥 Setup - Mpctool 💦 📃 🗖 🗙
Select Destination Location Where should WNpctool be installed?
Setup will install WNpctool into the following folder.
To continue, click Next. If you would like to select a different folder, click Browse.
D:\TOOL\WNpctool Browse
At least 31.9 MB of free disk space is required.
< Back Next > Cancel
🖗 Setup - Wpctool
Setup - Wipctool Select Start Menu Folder Where should Setup place the program's shortcuts?
Select Start Menu Folder Where should Setup place the program's shortcuts?
Setup - Wipctool Select Start Menu Folder Where should Setup place the program's shortcuts? Setup will create the program's shortcuts in the following Start Menu folder. To continue, click Next. If you would like to select a different folder, click Browse.
Setup - Wipctool Select Start Menu Folder Where should Setup place the program's shortcuts? Setup will create the program's shortcuts in the following Start Menu folder. To continue, click Next. If you would like to select a different folder, click Browse. TOOL Browse
Setup - Wpctool Select Start Menu Folder Where should Setup place the program's shortcuts? Setup will create the program's shortcuts in the following Start Menu folder. To continue, click Next. If you would like to select a different folder, click Browse. Image: Setup will create the program is shortcuts in the following Start Menu folder.
Setup - Wipctool Select Start Menu Folder Where should Setup place the program's shortcuts? Setup will create the program's shortcuts in the following Start Menu folder. To continue, click Next. If you would like to select a different folder, click Browse. IOOL
Setup - Wipctool Select Start Menu Folder Where should Setup place the program's shortcuts? Setup will create the program's shortcuts in the following Start Menu folder. To continue, click Next. If you would like to select a different folder, click Browse. IOOL Browse
Setup – Whotool Select Start Menu Folder Where should Setup place the program's shortcuts? Setup will create the program's shortcuts in the following Start Menu folder. To continue, click Next. If you would like to select a different folder, click Browse. Tool Browse
Setup - Mpctool. Select Start Menu Folder Where should Setup place the program's shortcuts? Setup will create the program's shortcuts in the following Start Menu folder. To continue, click Next. If you would like to select a different folder, click Browse. TOOL Browse





j Setup - Whotool	
Ready to Install Setup is now ready to begin installing WNpctool on your computer.	
Click Install to continue with the installation, or click Back if you want to review or change any settings.	
Destination location: D:\TOOL\WNpctool	
Start Menu folder: TOOL	
Additional tasks: Additional icons: Create a desktop icon	
<	
< Back Install	Cancel





2. Write LAN MAC

Installation is complete.

S Wipctool Vi.	1.2	
Setting Help		
SN: WIFIMAC:		
BTMAC:		Write
	Not found rockusb	



Click Help - Language to choose the language.

💀 Whpetool Vi.1.2	
Setting Help Folder Language Chinese SN: WIFIMAC: LANMAC:	
BTMAC:	Write

Click Setting - Mode to set the mode.

S WNpctool V1.1	. 2	
Setting Help		
Mode Read ✓ Auto SN: WIFIMAC:		
LANMAC:		Write
L		THILE

Setting LAN MAC address



Lode			X
SN			
	select		
-0	O Input/Sca	n 💿 Auto	
	Start:	000B12223392	
	Current:	000B122233E7	
	End:	000812223890	
	Count:	1194	
		OK Cancel APPLY	

Keep pressing the **Recover Key**, then connect PC and development board with Micro USB cable until the windows PC shows **Found one loader**.

The USB power supply is only available for programming, and the current is not enough for the board to run.





Click Write to write the LAN MAC address.

🖼 Wipctool V1	.1.2	
Setting Help		
SN:		
WIFIMAC:		
LANMAC:		
BTMAC:		Write
(
	Found one loader	

Write	finish	as follow	'
-------	--------	-----------	---

💀 Wipctool VI.1.2	
Setting Help	
SN:	
WIFIMAC:	
LANMAC: 000B122233E7	
BTMAC:	STOP
Pass	
14:58:37 468 Start Writing 14:58:37 468 Writing LANMAC 14:58:37 468 LANMAC:000B122233E7 14:58:37 468 Write LANMAC pass 14:58:37 468 Flanse O'O seconds	
Tribulo to Erapso o o Socolus	
Found one loader	



Reboot the board and execute "ifconfig" to check the LAN mac address.

🖬 serial-o	:om5 -	Secure	CRT										×
File Edit	View	Options	Transfer	Script	Tools	Window	Help						
1 🕄 🕄 🖓	2 🗶 E	Inter host	<alt+r></alt+r>		B #	6 8	3	• 🕉 📍	0	-A			÷
ᢦ serial-co	o∎5 x											4	⊳
130 rk3288 130 rk3288 130 rk3288 130 rk3288 130 rk3288	3:/ # 3:/ # 3:/ # Link inet UP LC RX pa COlli RX by	ifconfi addr:12 addr:12 oPBACK oPBACK ockets:0 ckets:0 sions:0 rtes:0 T	g ocal Loc 7.0.0.1 ::1/128 RUNNING errors: errors: txqueue X bytes:	pback Mask: Scope: MTU:6 0 drop 0 drop 1en:1 0	255.0. Host 5536 ped:0 ped:0	0.0 Metric overru overru	:1 ns:0 f ns:0 c	rame:C arrier) .:0				
eth0 rk3288:/#	Link INP BF RX pa TX pa colli RX by Inter	encap:E addr: OADCAST ickets:0 ickets:6 sions:0 rtes:0 T rupt:41	thernet fe80::20 MULTICA errors: errors: txqueue × bytes:	Hwadd b:I211 ST MT 0 drop 0 drop 1en:10 508	r_00:0 :Tezz: U:1500 ped:0 ped:0 00	0b:12:2 330776) Metr overru overru	2:33:e 4 Scop ic:1 ns:0 f ns:0 c	7 e: Lir rame:C arrier	nk) *:0				0
) Ready			Serial:	COM5, 11	5200 2	23, 12 2	3 Rows, H	82 Cols	VT100		0	AP NU	M: