## **SSH** usermanual

Note: When use SSH must makesure that the board and your pc in the same LAN.

1. In ubuntu use SSH

Connect lcd and ethernet cable to the board then power on the board. After the system boot input the follow command to view the IP.

Ifconfig -a

Then in ubuntu input the follow command to connect the board via SSH.

ssh root@169.254.240.76	(the IP is board IP)	
exit	(exit ssh)	

2. In windows SecureCRT use SSH

Creat a new session, The Host name is the board IP. And the username is "root" show as follow:

tegory	61 <b>9</b>	
Connection Logon Scripts SSH2 Port Forwarding Remote/X11 Terminal E-Emulation Modes Emacs Mapped Keys Advanced File Printing Advanced Xmodem/Zmodem	SSH2	
	<u>H</u> ostname: P <u>o</u> rt	169. 254. 240. 76  22
	<u>F</u> irewall	None 🗸
	<u>U</u> sername:	root
	Authentic	cation
	♥Public ♥Keybos ♥GSSAPI Key exchs	ard Interactive [
	<b>√</b> diffie	e-hellman-group e-hellman-group14 e-hellman

Then connect to the board via SSH.