

## Setup for STATIC IP

- 1) Connect LAN port of PC and RWC5020A Ethernet port **using RJ45 cable**. If the PC and RWC5020A are connected directly, cross cable must be used.
- 2) Turn RWC5020A power ON, press system key to jump on the system configuration screen and configure IP address.

SETUP		
IP_TYPE	STATIC	
IP_ADDR	192.168.000.100	
RS232C_BPS	115200	
SERIAL_NUM	0x1750004	
SW_VERSION	1.000	
REF_CLK	INT	
BOOT_BY	RESET	
TOGGLE	[	EXIT

3) Put the same IP address with RWC5020A's IP address except last slot. For reliability, it is recommended to disable all other networks (e.g. WiFi, Virtual Machine) than Ethernet in Network Adapter Settings of a remote PC.

General	
You can get IP settings assign supports this capability. Other administrator for the appropri	ed automatically if your network wise, you need to ask your network ate IP settings.
🔘 Obtain an IP address aut	omatically
Obtain an IP address aut Obtain an IP address aut Obtain an IP address aut	tomatically ress:
Obtain an IP address aut Obtain an IP address aut Use the following IP address:	tomatically ress: 192 . 168 . 1 . 2
<ul> <li>Obtain an IP address aut</li> <li>Use the following IP address:</li> <li>IP address:</li> <li>Subnet mask:</li> </ul>	tomatically ress: 192 . 168 . 1 . 2 255 . 255 . 255 . 0

4) Run software and set up the same IP address with RWC5020A.





## Setup for DYNAMIC IP

- 1) DYNAMIC means that IP address may be obtained from the DHCP server automatically, and this configuration is recommended using RJ45 connection to a network hub.
- 2) Turn RWC5020A power ON, press system key to jump on the system configuration screen and configure IP address.

SETUP		
IP_TYPE	DYNAMIC	
IP_ADDR	192.168.000.229	
RS232C_BPS	115200	
SERIAL_NUM	0x1750004	
SW_VERSION	1.000	
REF_CLK	INT	
BOOT_BY	RESET	
TOGGLE	[	EXIT

3) DYNAMIC means that IP address may be obtained from the DHCP server automatically, and this configuration is recommended using RJ45 connection to a network hub.



4) Open software and set up the same IP address with RWC5020A.



PROJECT SETUP ABOUT		RWC5020A CONTROL PORT		
PROJECT N	Connect RWC5020A			IP ADDRESS
PATH .\	Control DUT	×	CONNECT	192 168 0 10d
	Test Configure		CONNECT	
LoRace	Utility Environment		CLOSE	