

ETH2020 Converter Setup

1. INTRODUCTION

The main function of ETH2020 is to receive instruction from the control PC with an Ethernet cable and forward it to the battery test equipment. At the same time, it obtains the real-time voltage and current data from the testers and transmits them back to the computer.



Figure-1

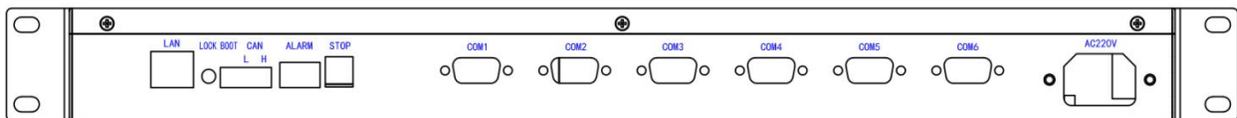


Figure-2

LAN port: connect to the PC (Ethernet Switch) with Ethernet cable CAT5.

LOCK: release the binding between PC and ETH2020 converter.

BOOT: used for programming on the equipment.

CAN: reserved for other uses.

ALARM: for alarm flashlight.

STOP: for emergent stop.

COM1-COM6: connect battery testers with serial cables. Every two testers are connected in series and then share one of the COM ports.

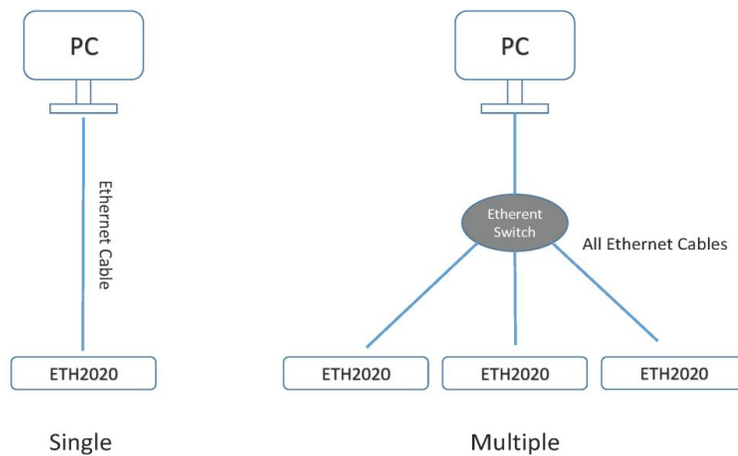
Landt Instruments

2. QUICK INSTALLATION

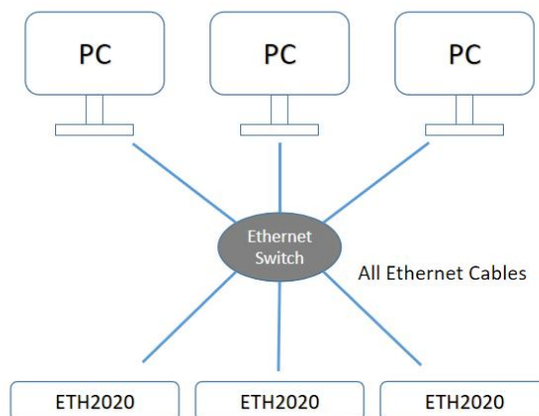
2.1 CONNECTIONS

The ETH2020 converter works as an intermediary between the PC and battery testers. The connections are with LAN cables CAT5. If there are several ETH2020 converters, a switch is necessary. Two connections are accepted: direct and local area network (LAN).

- a) Direct connection: directly connect the ETH2020 converter to the PC with Ethernet cables. For several ETH2020, use an Ethernet switch. The network doesn't communicate with the outside. Direct connection is suggested as it is simple and reliable.



- b) LAN connection: several PCs and ETH2020 are connected via one or more Ethernet switches. This connection allows devices to be expanded and a large number of battery testers can be managed by the PCs. It requires the IP of each device to be individually assigned.



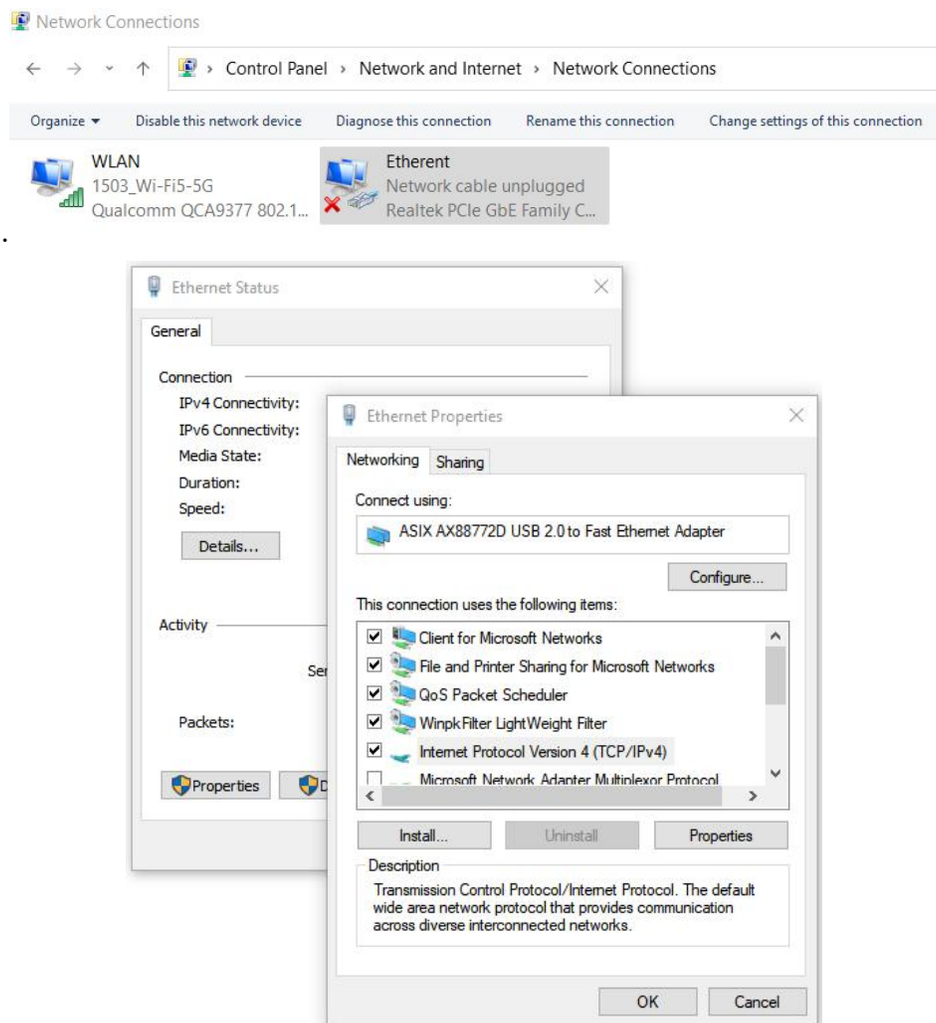
LAN Connections

Landt Instruments

Note: Don't turn on all the ETH2020 simultaneously when they are initially connected, since all the ETH2020 have the same default IP address (192.168.10.100). The ETH2020 should be turned on and set with a IP Address one by one. It is bound to a specific computer. Once the IP address is assigned, turn on another. Note that the IP addressing requires restart of the ETH2020. Repeat the above to assign the IP for all the ETH2020. Pay attention to the IP allocations, and make them in sequence. The region (192.168.10.100~192.168.10.110) is strongly suggested for the ETH2020, and (192.168.10.10 ~ 192.168.10.20) for the PC within the LAN.

2.2 IP ADDRESS OF THE PC

The default IP address for ETH2020 is 192.168.10.100. It requires the IP of the computer to be in the same region. Go to Control Panel\Network & Internet\Network Connections. Right-click the Ethernet icon, and select "Property". Then double click TCP/IPv4 option.



Landt Instruments

Modify IP address to be in the region 192.168.10.X. For example 192.168.10.10. If there are several PCs in the LAN, assign the IP addresses in sequence (192.168.10.10~192.168.10.20).

General

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

Obtain an IP address automatically

Use the following IP address:

IP address: 192 . 168 . 10 . 10

Subnet mask: 255 . 255 . 255 . 0

Default gateway: 192 . 168 . 10 . 1

Obtain DNS server address automatically

Use the following DNS server addresses:

Preferred DNS server: 192 . 168 . 10 . 1

Alternate DNS server: 114 . 114 . 114 . 114

Validate settings upon exit

Advanced...

OK Cancel

If the current IP address needs to be retained, the IP 192.168.10.X can be used as an additional. Click the “Advanced” button to add this additional IP.

Advanced TCP/IP Settings

IP Settings DNS WINS

IP addresses

IP address	Subnet mask
192.168.10.10	255.255.255.0
192.168.0.112	255.255.255.0

Add... Edit... Remove

Default gateways:

Gateway	Metric
192.168.10.1	Automatic

Add... Edit... Remove

Automatic metric

Interface metric:

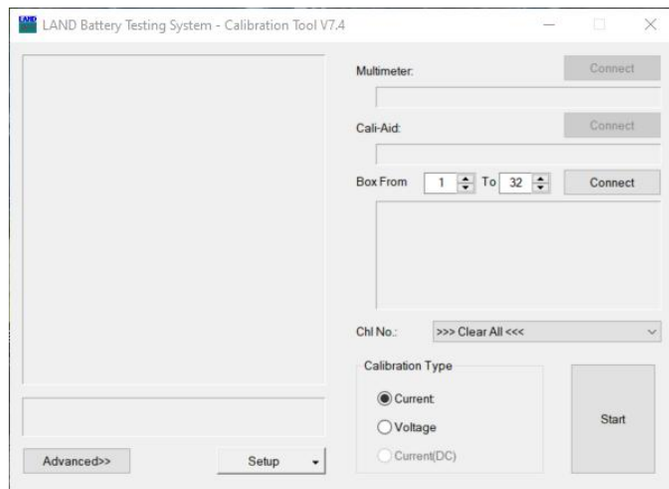
OK Cancel

Landt Instruments

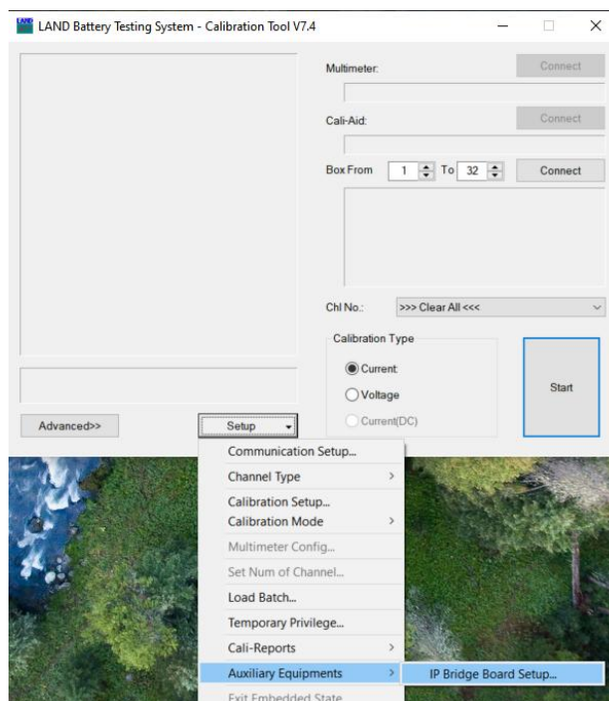
Note: Make sure that the IP of the computer is different from that of the ETH2020 converter. Fill in the subnet mask with 255.255.255.0 and the default gateway with 192.168.10.1. The default gateway can not be used if the computer has dual Ethernet cards or has several IP addresses.

2.3 BIND THE ETH2020 TO THE COMPUTER

Turn on the ETH2020 and start the LANDCali program V7. (The latest software can be downloaded here: [www.landtinst.com/download/.](http://www.landtinst.com/download/))

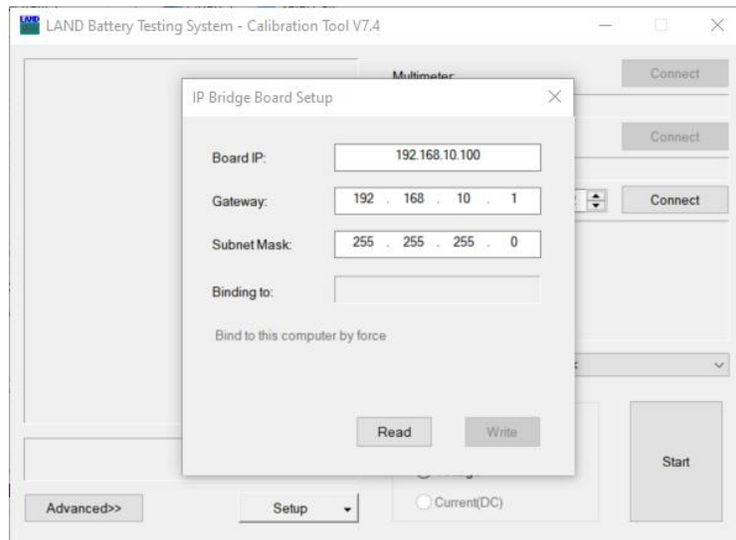


Select Setup > Auxiliary equipment > IP Bridge Board Setup

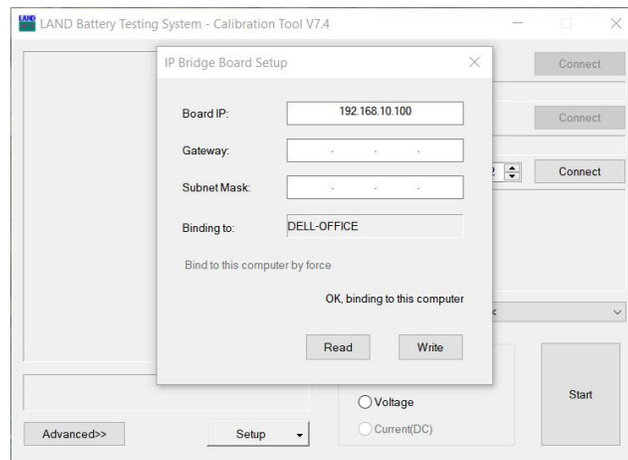


Landt Instruments

Fill in the IP address and gateway of the ETH2020 device (default IP 192.168.10.100) and click “Read”.



Click “Bind to this computer by force”. Once the words become gray, the ETH2020 is bound to the computer.



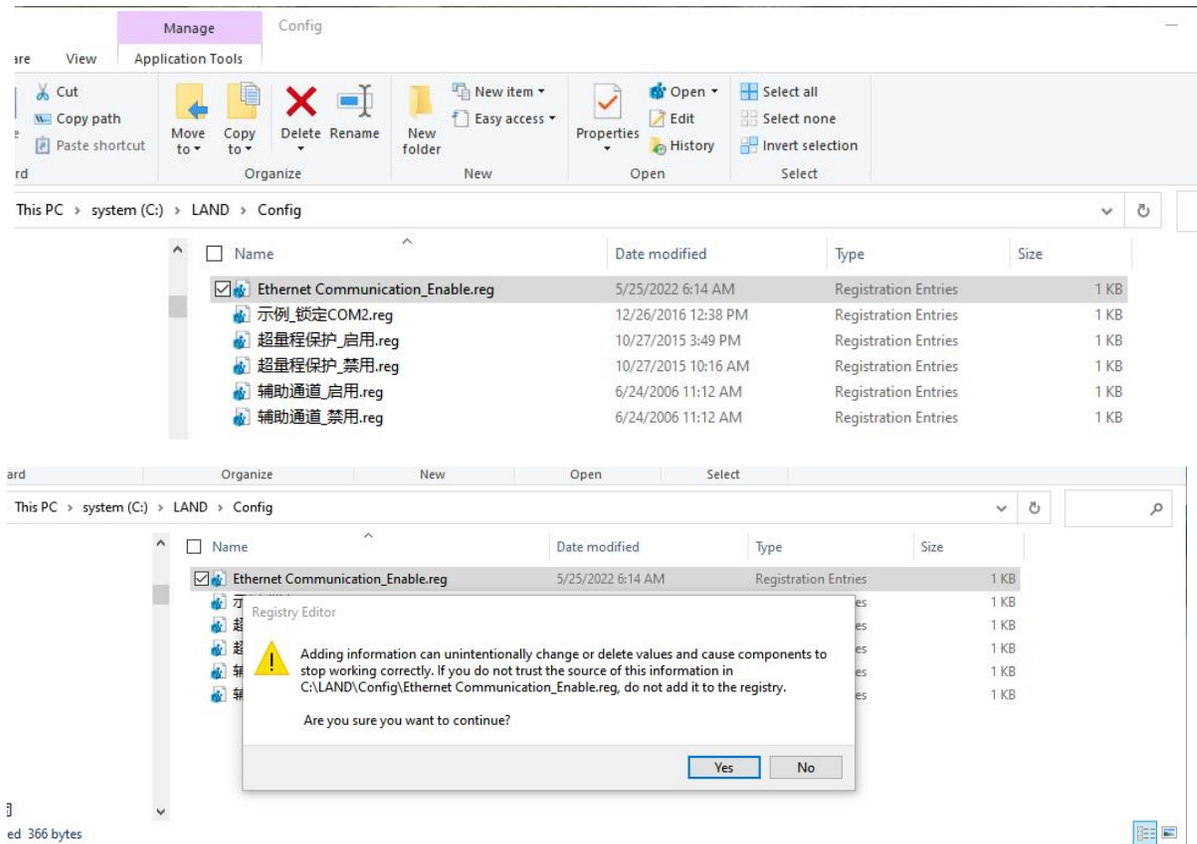
2.4 Modify the IP ADDRESS OF THE ETH2020

The device has the default IP: 192.168.10.100 and it is supposed to be bound to the computer. For several ETH2020 devices to be added to the same computer, the current IP needs to be modified. Input another IP value, for example, 192.168.10.101, the Gateway and Subnet Mask, and click “Write”. The modification will take effect when the ETH2020 is restarted.

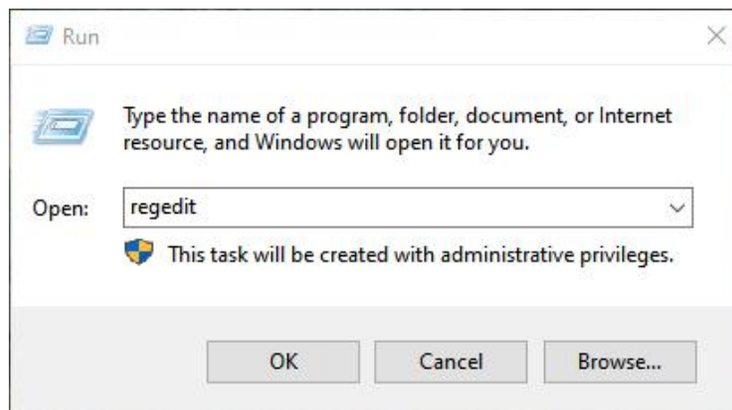
Landt Instruments

2.5 REGISTRY MODIFICATION

Open the Config folder where the software is installed (usually D:\LAND\Config), and double click the “Ethernet Communication_Enable.reg”. Click Yes, and then click OK. If the registry file can not be found, download the “.reg” file and save it at “\LAND\Config\”. (download page: www.landtinst.com/registry-download/)



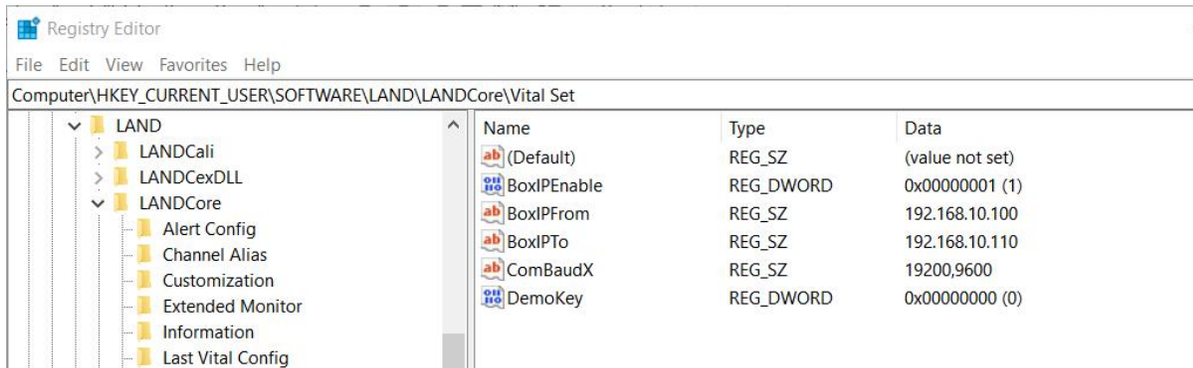
Then press the Windows key + R to get the “Run” box. Type “regedit” and enter to open the Registry Editor.



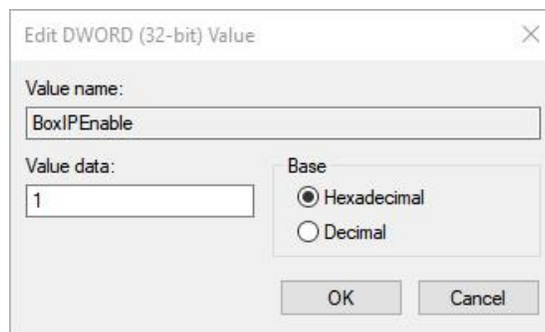
Landt Instruments

Locate the registry values here:

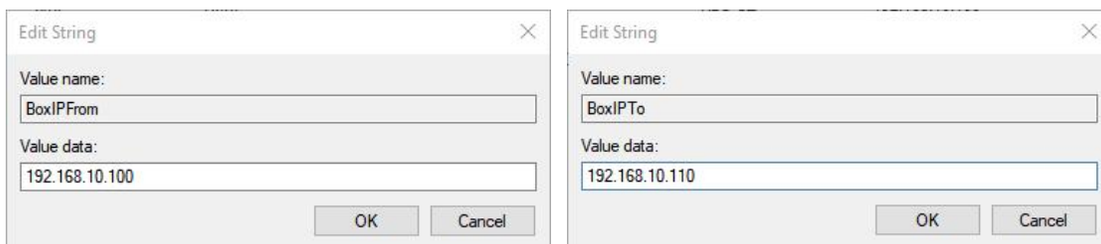
Computer\HKEY_CURRENT_USER\SOFTWARE\LAND\LANDCore\Vital Set



Double click "BoxIPEnable" and set the value as 1 (0 means disable and it's used for serial port communication).



Modify the values in "BoxIPFrom" and "BoxIPTo". If there is only one ETH2020, the same value (192.168.10.100) can be used for both. If there are multiple ETH2020, their IP addresses should be within the region defined by "BoxIPFrom" and "BoxIPTo" (192.168.10.100 ~ 192.168.10.110).



Landt Instruments

2.5 BATTERY TESTER CONNECTIONS

The CT3002 battery testers are connected to the ETH2020 with serial communications. Each ETH2020 has 6 serial ports. Two battery tester units are sharing one COM port. A maximum of 12 units can be connected to an ETH2020. Once everything is set, start the LANDMon program. All the testers should be found.

If more than two units of the CT3002 testers share one COM port, the sampling rate will be restricted, though the communication still works.

