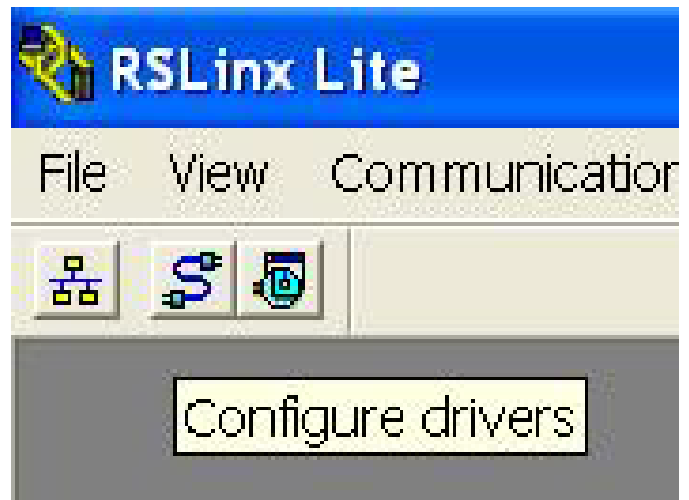


How to set ABPLC Ethernet

It will be easier to synchronize or modify when you connect with PC after assembling ABPLC.



01 Open RSLinx software



02 Press "Configure Drivers"

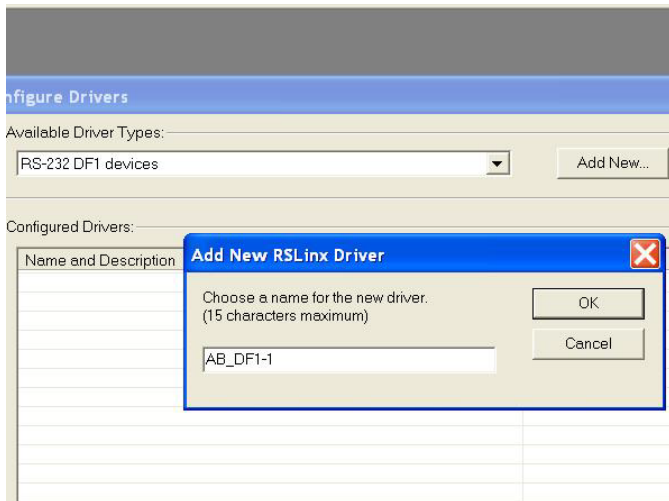
The new PLC internet card can't use Ethernet connect due to the IP address set up so we have to first using RS-232 to connect.



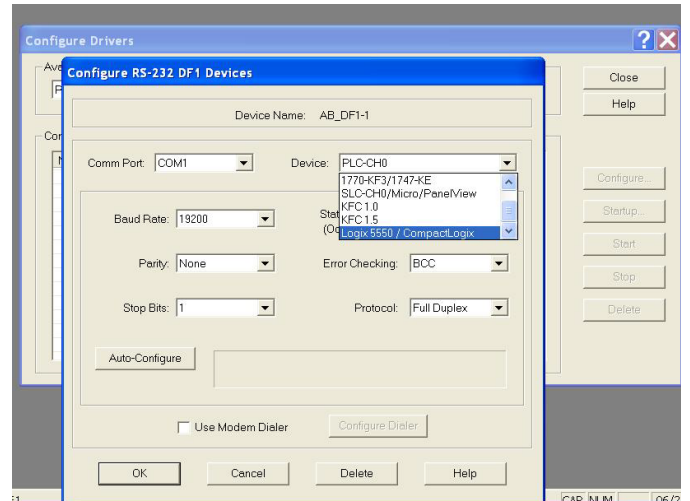
03 Terminal female: RS-232



04 Terminal female: RS-232



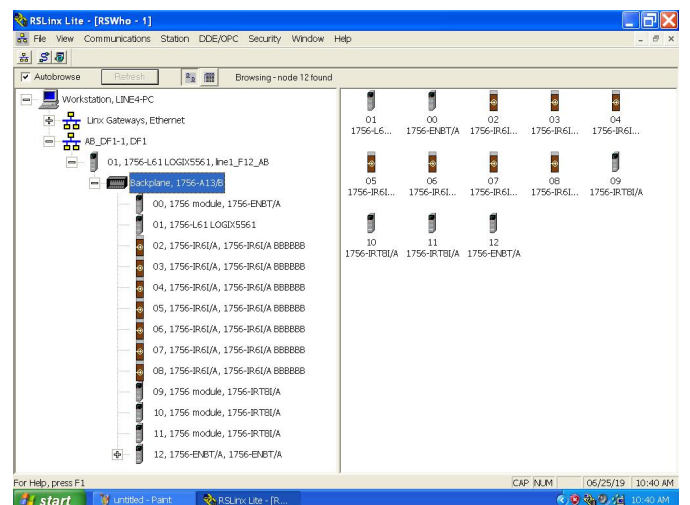
05 Choose RS-232 DF1 >>Press “Add New”
>> Press “OK”



06 Choose Logix5550/.... >>Press “OK”

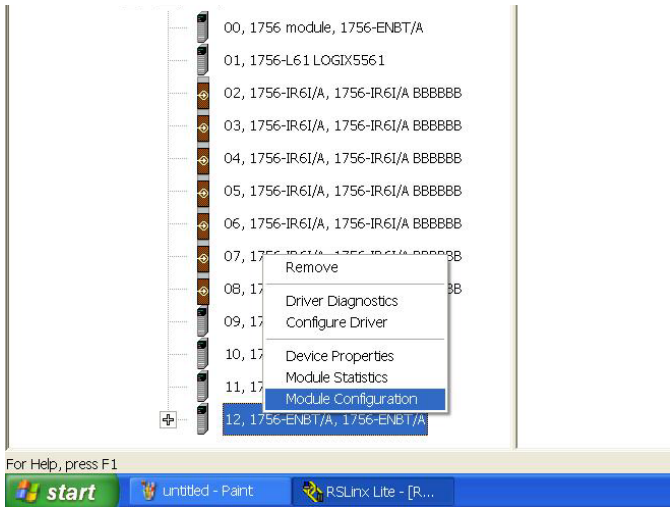


07 Press “RSWho”

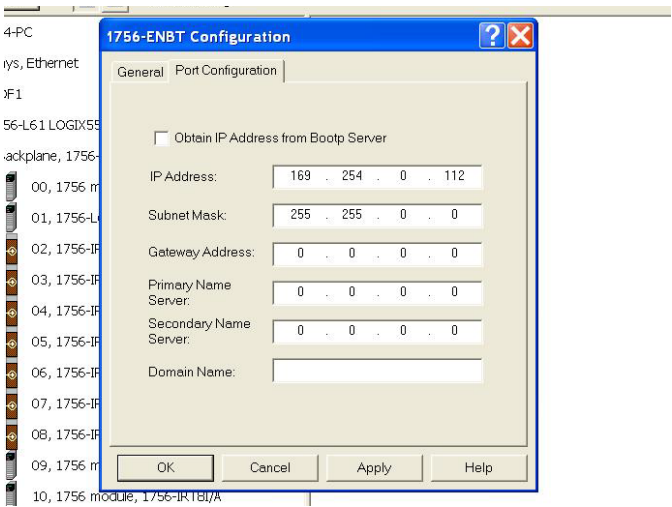


08 RSLogix will automatically search for PLC interface card

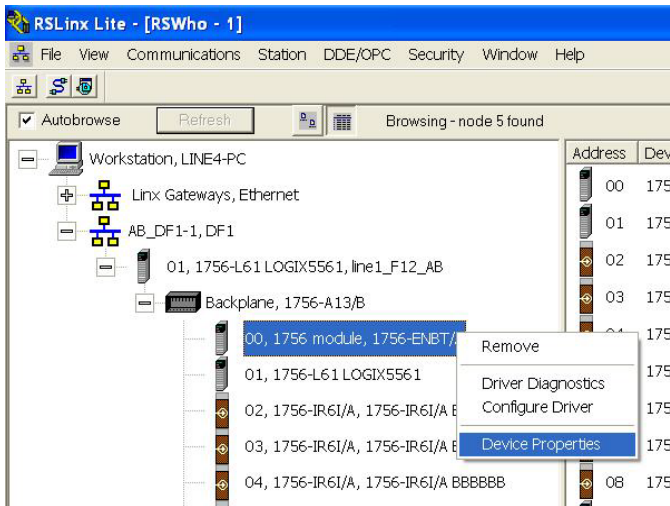
Normally, RSLinx will automatically identify PLC interface card and slot01、12(1756-ENBT/A) internet card can set up IP address. However, software was in too old version it can't modify new slot01 internet card, we have to first modify slot12.



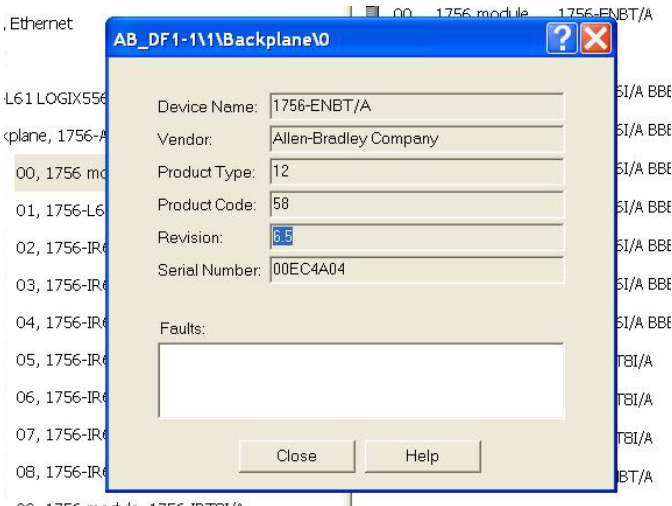
09 Choose slot12 >> Press right button>>Choose “Module Configuration”



10 Set up IP AD

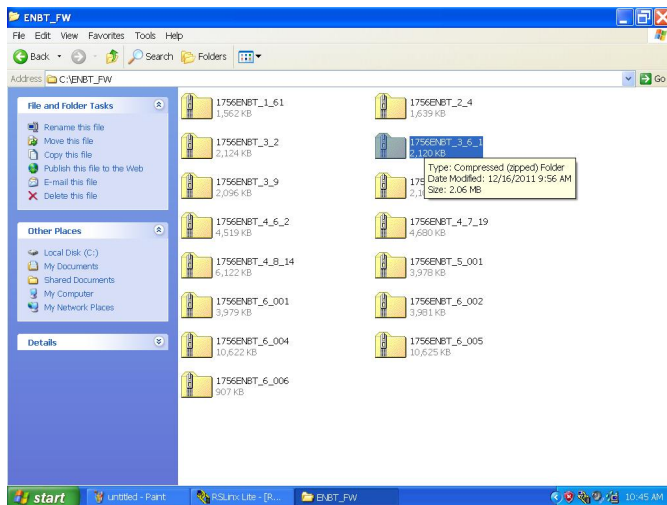


11 Slot01 can't set up IP AD, press right click to check “Device Properties”

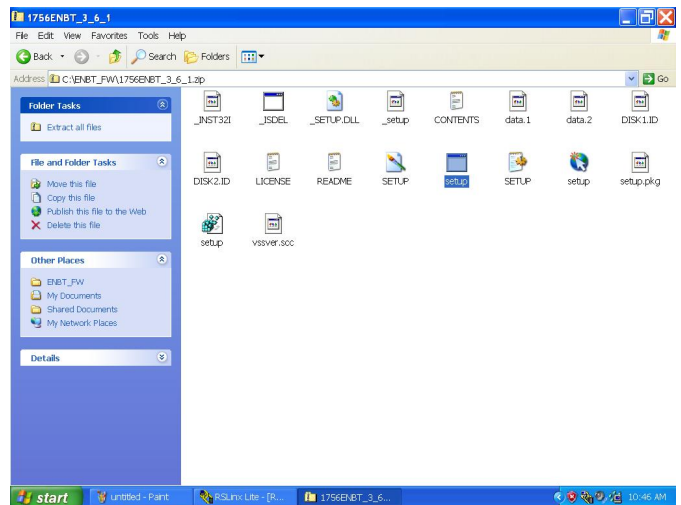


12 Check vision

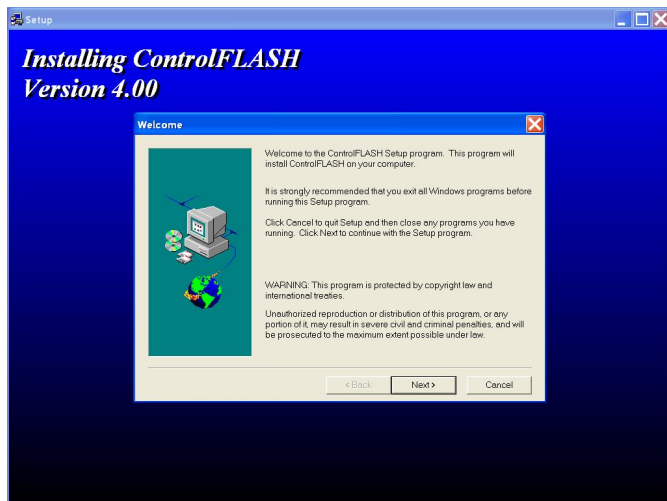
Must downgrade slot driver to the old version (1756ENBT_3_6_1)
because slote01 driver is too new.



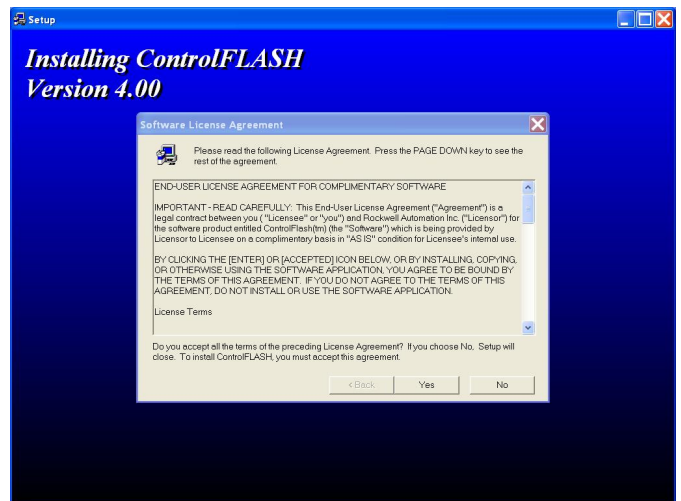
01 Open 1756ENBT_3_6_1



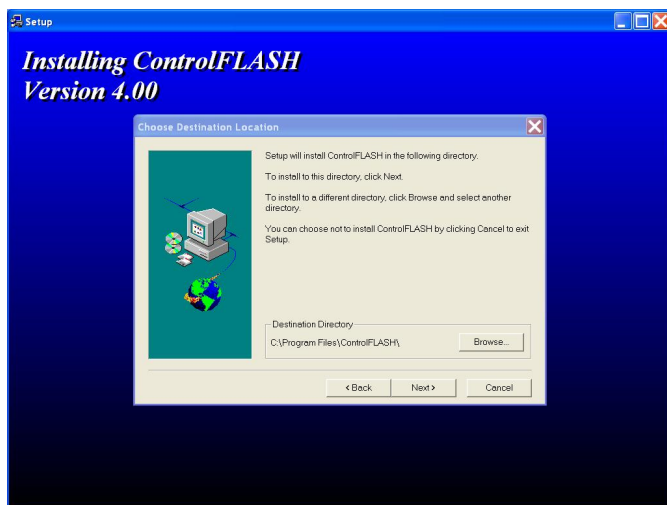
02 Press "setup"



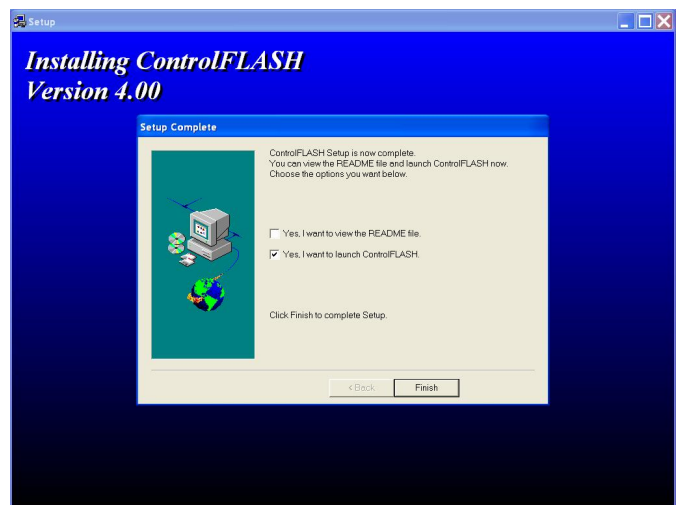
03 Press "Next"



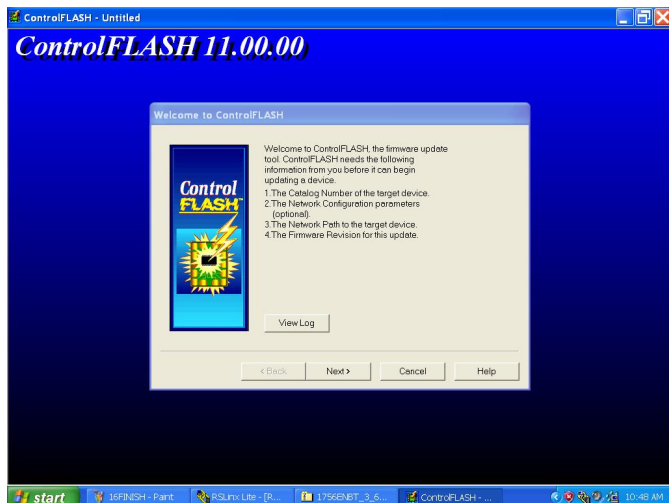
04 Press "Yes"



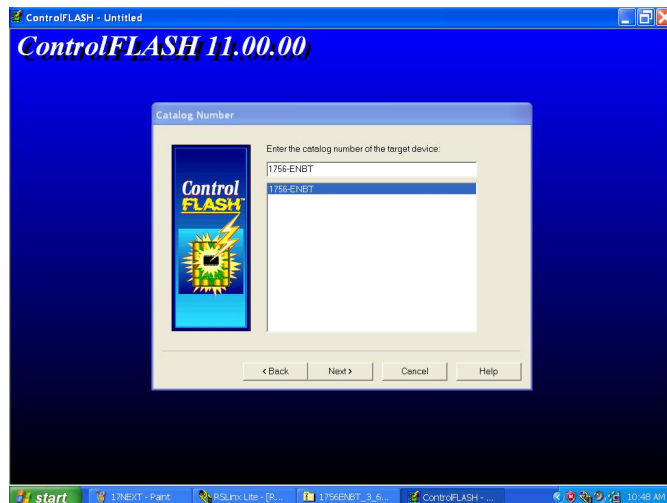
05 Press "Next"



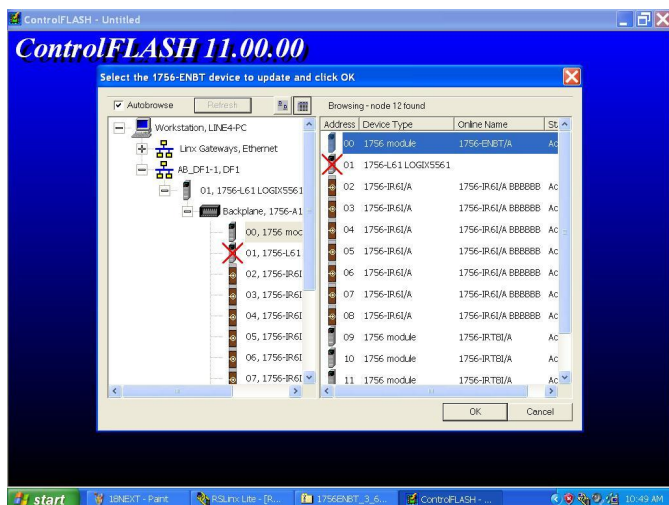
06 Press "Finish"



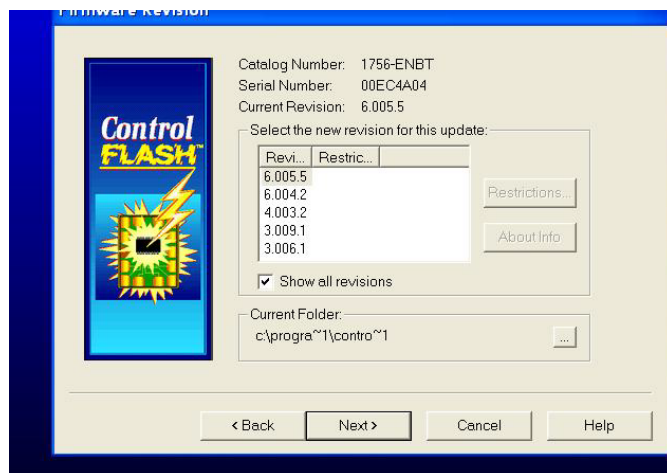
07 Press "Next"



08 Choose 1756-ENBT



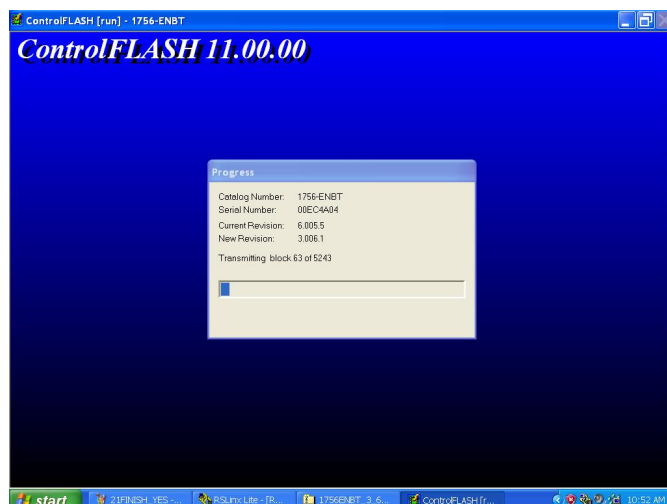
09 Choose downgrade internet card



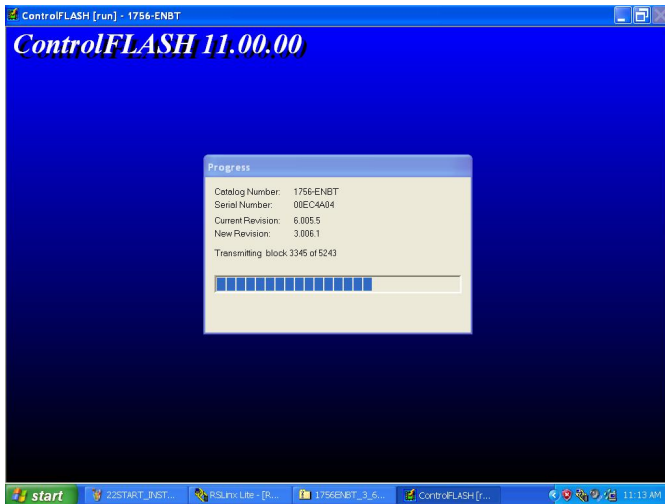
10 Choose 3006.1



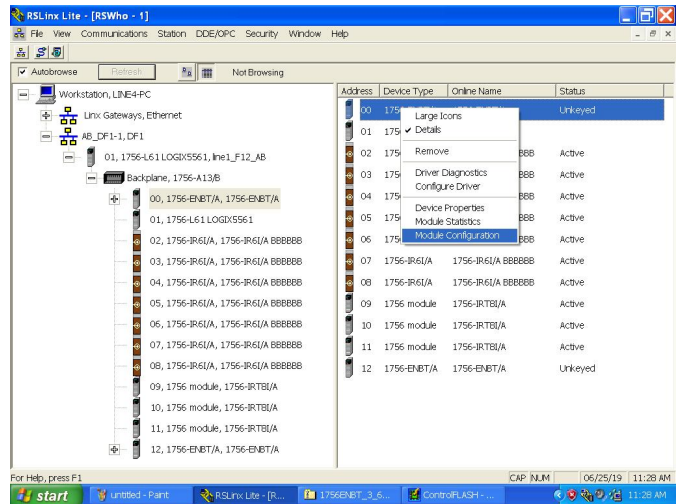
11 Press "Finish"



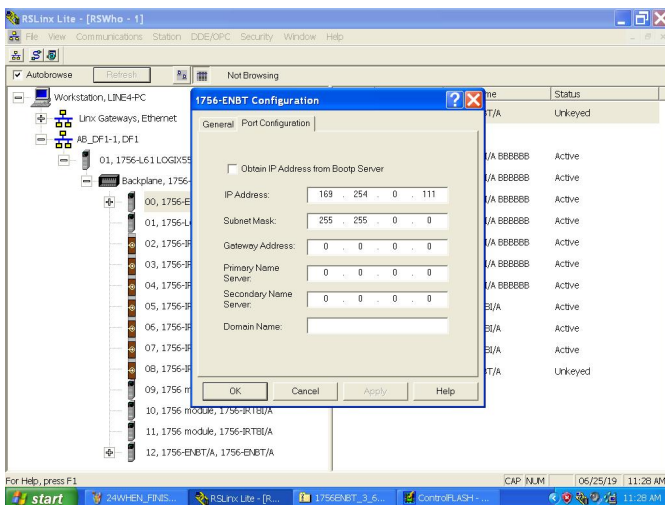
12 Installing progress



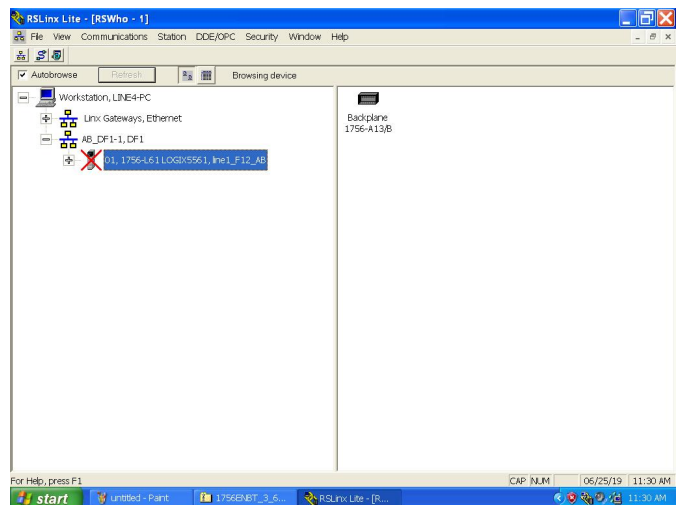
13 Installing process will take some time when we use RS-232 to transmit data



14 Start again to setup slot01 IP AD

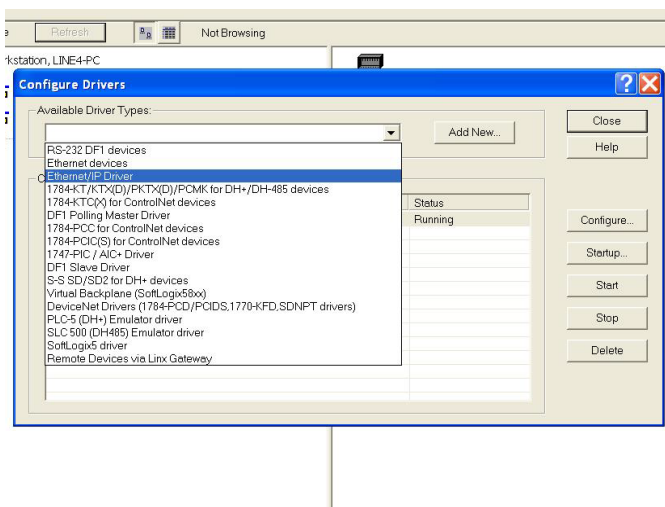


15 Setup IP AD

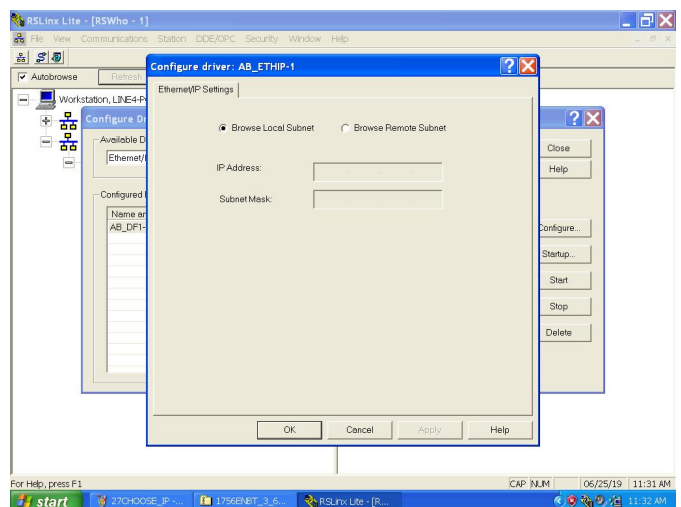


16 Remove RS-232 terminal and change to Ethernet transmit

Due to RS-232 transmitting speed when we finish setting up internet card's IP AD, we could change "Configure Drivers" to "Ethernet/IP" using Ethernet to transmit the data

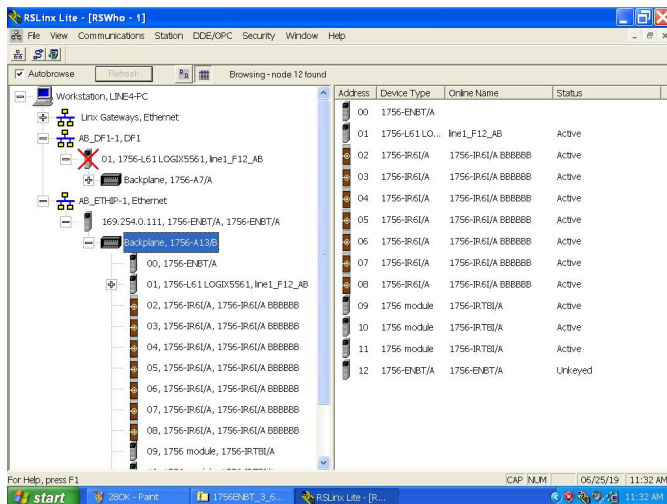


13 Choose Ethernet/IP

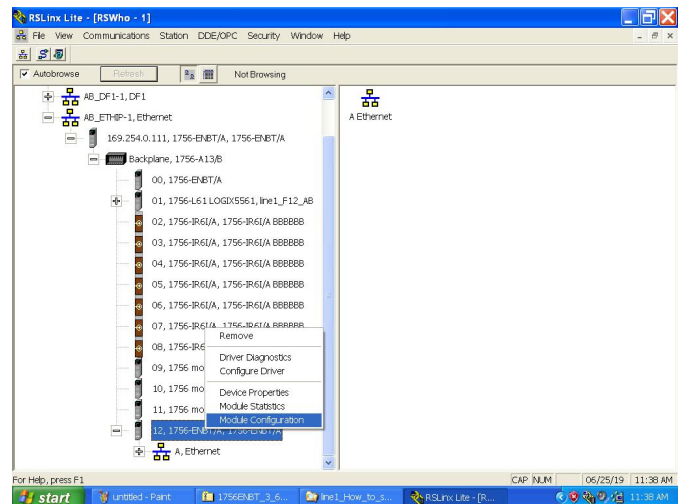


14 Press "OK"

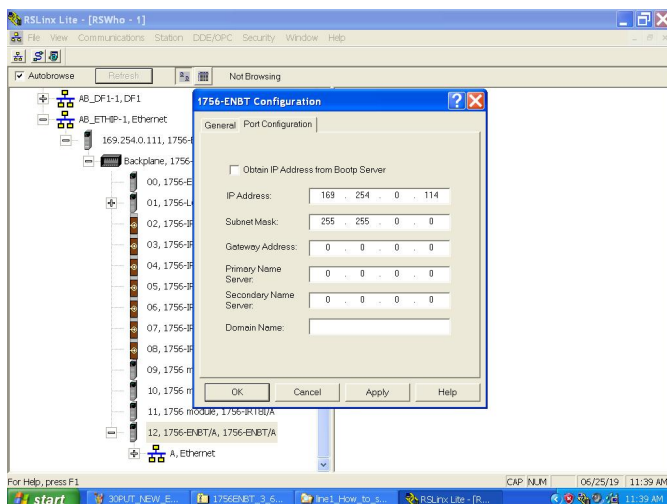
After changing to Ethernet/IP, we have to insert RACK1 and 2 internet cards into RACK0 to set up (Setting progress is same as before).



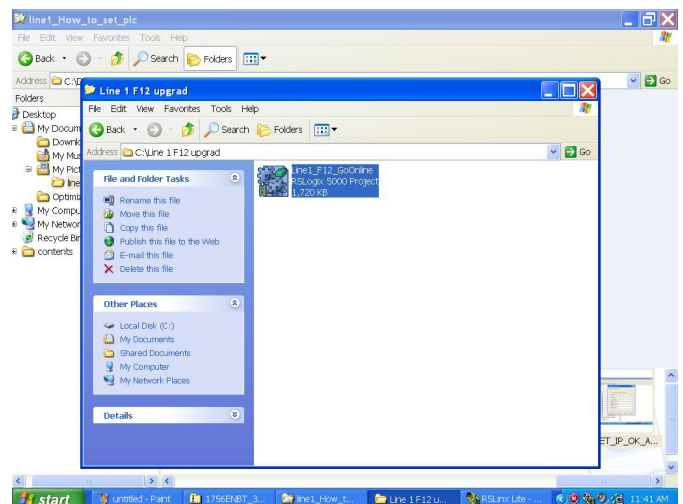
15 Insert RACK1 slot13 internet card into RACK0 slot13 to set up



16 Press right click to choose "Module Configuration"

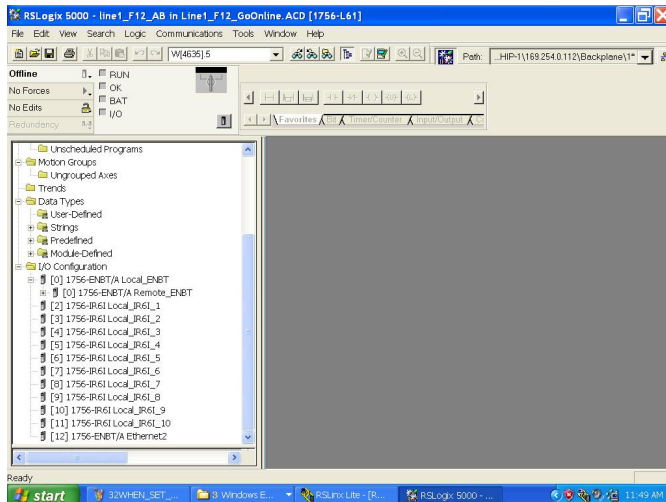


17 Set up IP AD

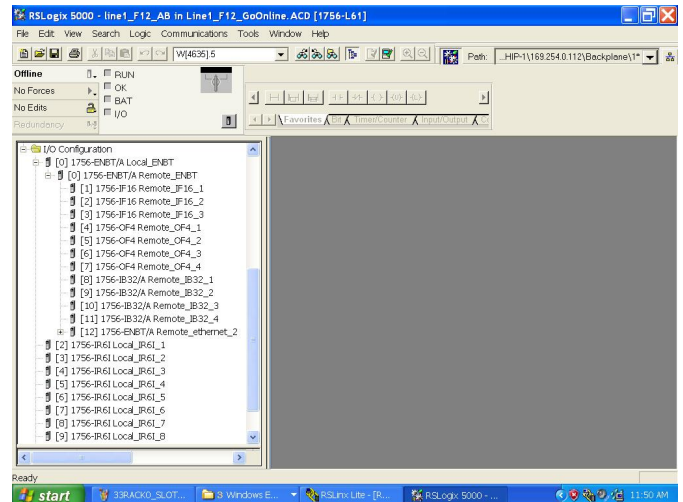


18 Open PLC software

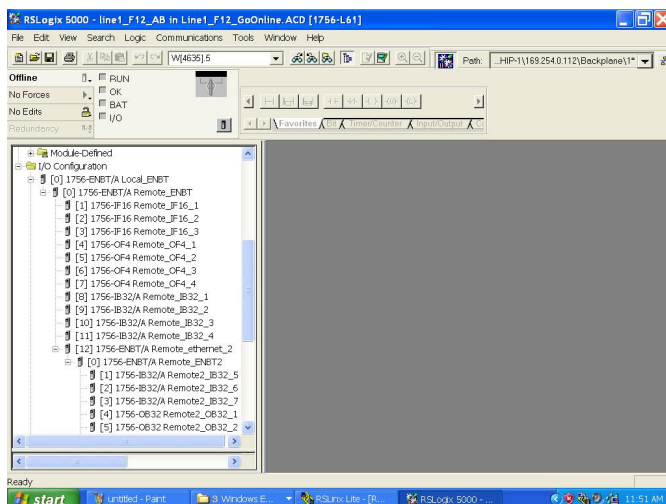
Please make sure I/O Configuration connect sequence it will affect the sequence when we using Ethernet to connect with PLC



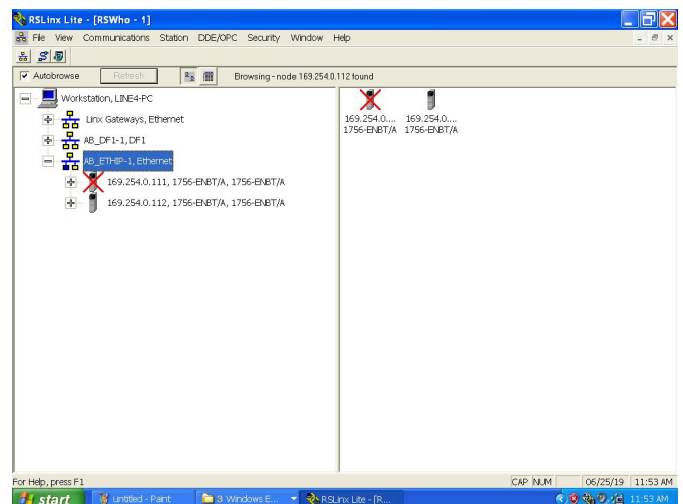
19 Router Ethernet connect with RACK0 slot12



20 RACK0 slot0 Ethernet connect with RACK1 slot0

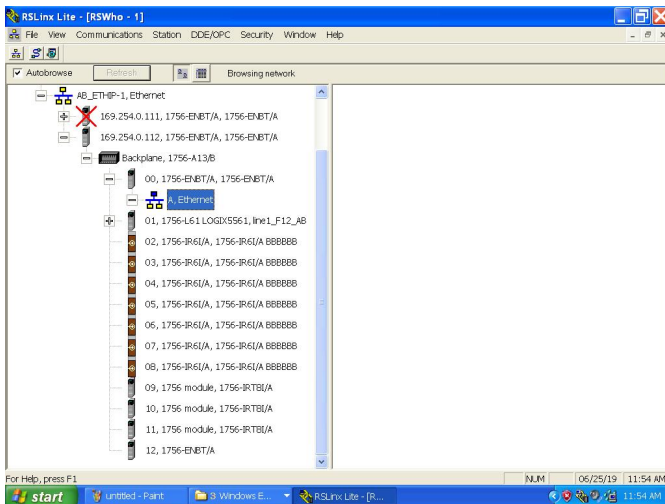


21 RACK1 slot12 Ethernet connect with RACK2 slot0

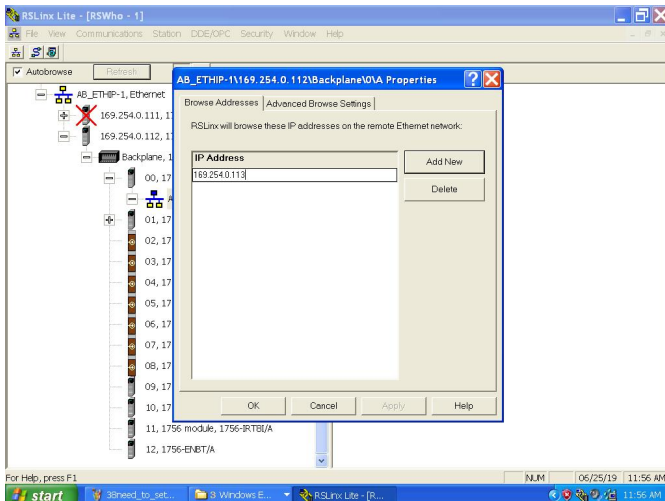


22 Back to RSLogix and check interface status

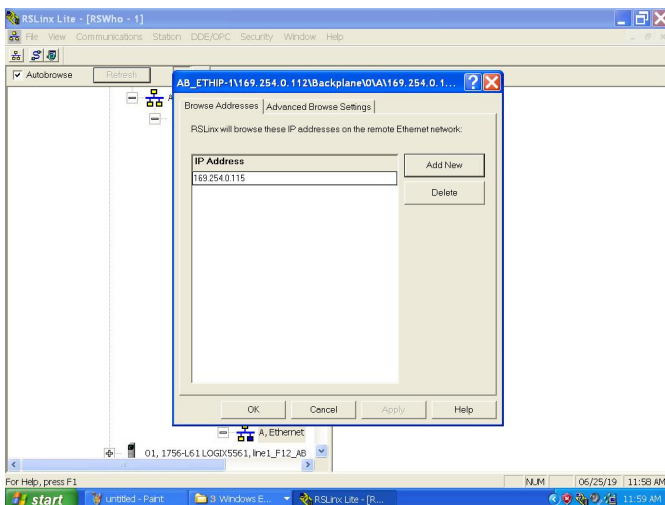
At this time you can only find first layer (RACK0) interface status



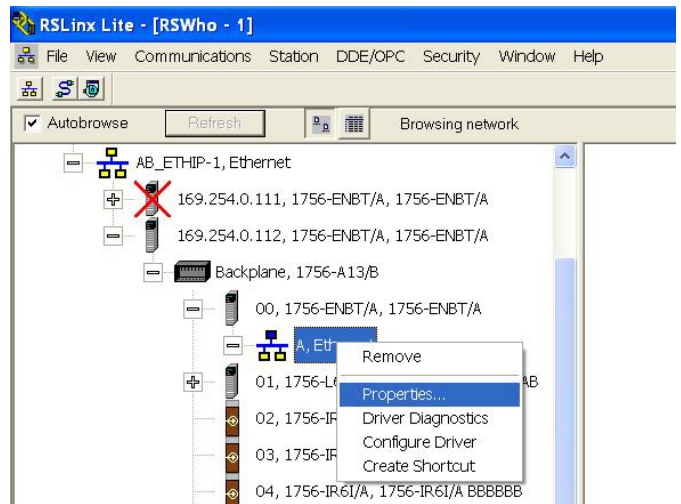
23 Enter next layer's IP AD into the previous one and it can connect to next layer



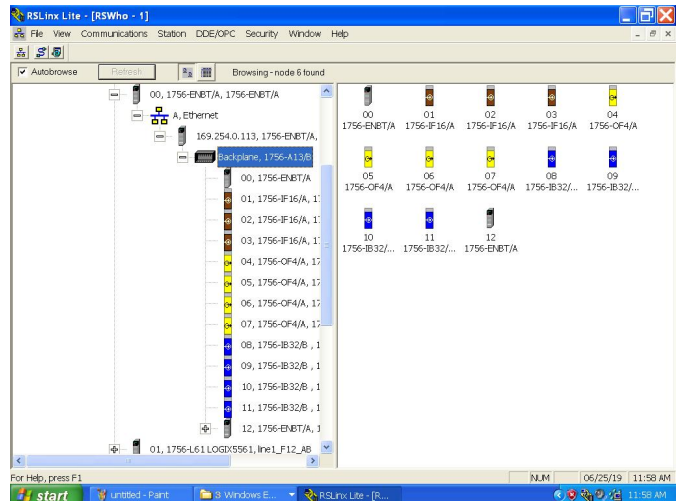
25 Enter next layer's (RACK1 slot12) IP AD into RACK0 slot0



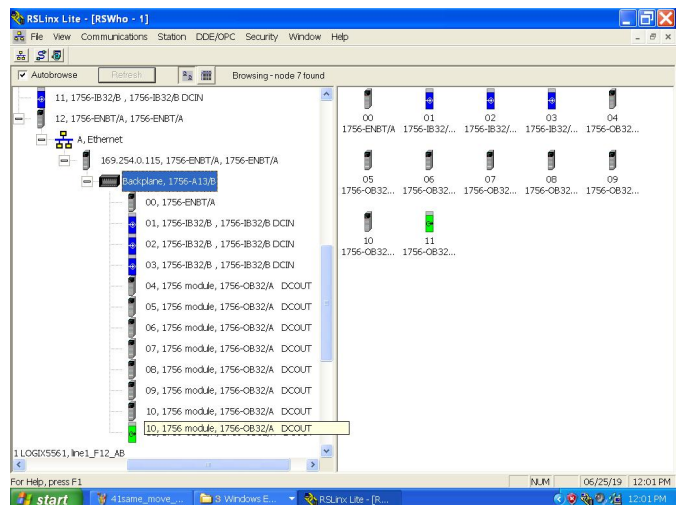
27 Enter next layer's (RACK2 slot0) IP AD into RACK1 slot0



24 Press right click and choose "Properties..."

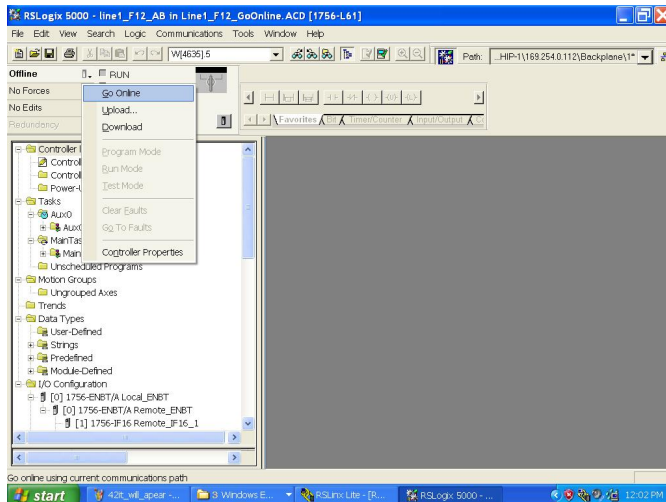


26 Detected all interface card from the second layer

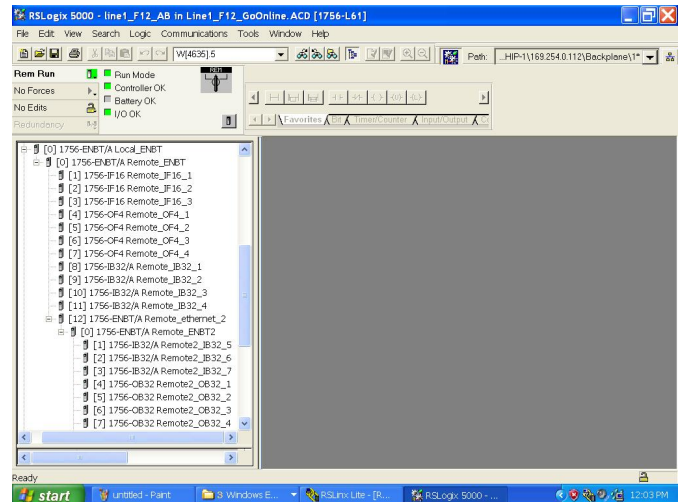


28 Detected all interface card from the third layer

Make sure all the interface card was connecting and showing on RSLinx. Then go back to PLC program and ready to go online.



29 Press right click and choose GO Online.



30 Check interface status in I/O Configuration and if there is no unusual status it means connect successfully.