



Application Note

Using INGEAR's NET.ABLINK Ethernet IP with EQ7000

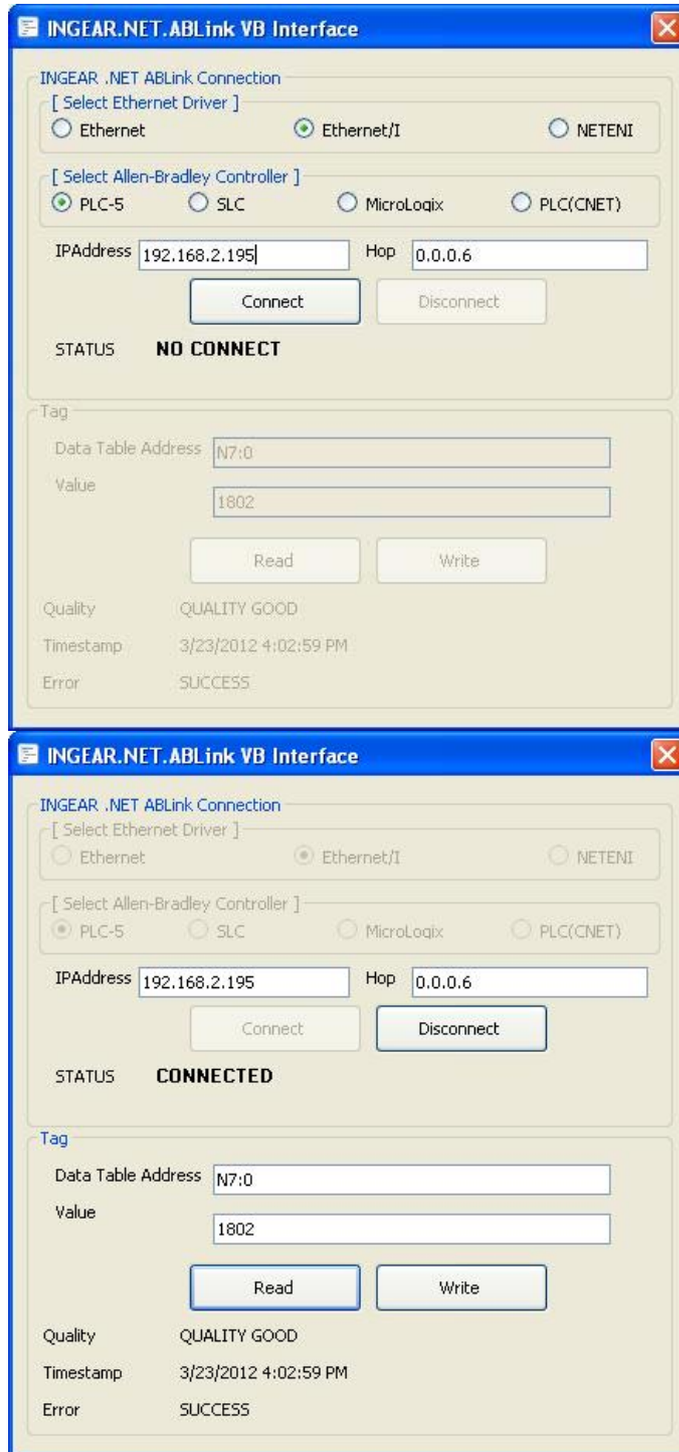


Below are few screen shots showing how to use the EQ7000 with NET.ABLINK to read or write from your PLC or SLC using Ethernet IP.

INGEAR.NET ABLINK VB Interface example.

Here too treat the EQ7000 as if you have a control logix.

Enter the EQ7000 IP address in the IP address field, and for hope enter (0.0.0. node address number) of DH+ or DH485 in decimal, connect.



INGEAR.NET.ABLink VB Interface

INGEAR .NET ABLink Connection

[Select Ethernet Driver]

Ethernet
 Ethernet/I
 NETENI

[Select Allen-Bradley Controller]

PLC-5
 SLC
 MicroLogix
 PLC(CNET)

IPAddress Hop

STATUS **CONNECTED**

Tag

Data Table Address

Value

Quality QUALITY GOOD
 Timestamp 3/23/2012 4:07:00 PM
 Error SUCCESS

INGEAR.NET.ABLink VB Interface

INGEAR .NET ABLink Connection

[Select Ethernet Driver]

Ethernet
 Ethernet/I
 NETENI

[Select Allen-Bradley Controller]

PLC-5
 SLC
 MicroLogix
 PLC(CNET)

IPAddress Hop

STATUS **CONNECTED**

Tag

Data Table Address

Value

Quality QUALITY GOOD
 Timestamp 3/23/2012 4:08:04 PM
 Error SUCCESS