

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 VB example NET ABLINK DATA MONITOR

Basically treat the EQ7000 as if you have a control logix. Enter the EQ7000 IP address in the IP address field, and for path enter (0.0.0. node address number) of DH+ or DH485 in decimal, connect and then add the tags.

lect Ethernet Di	iver Etherr	net / IP	C NET ENI	
lect PLC Type PLC-5	SLC C MLX	(1100 C MLX	C PLC (CNET)	Help
Address: 19;	2.168.2.195	Path 0.0.0.6	6	
Connect	Disconn	nect 1	CONNECTED	Quit
TenNene	Add Tag	>>]	Chan	
Tag Name	Value 1504	Data Type		Timestamp
N7:0 F8:0	509430.3	Single		3/23/2012 3:5
ST14:0	Equustek	String	QUALITY GOOD	3/23/2012 3:5

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.

VGEAR .NET ABLink Connection [Select Ethernet Driver] Ethernet Select Allen-Bradley Controller] PLC-5 IPAddress 192.168.2.195 Hop 0.0.0.6 Connect Disconnect	O NETEN: .C(CNET)
Ethernet • Ethernet/I • Ethernet/I • PLC-5 • SLC • MicroLogix • PLC • PLC-5 • SLC • MicroLogix • PLC • Disconnect • Dis	
[Select Allen-Bradley Controller] PLC-5 SLC MicroLogix PLC IPAddress 192,168,2,195 Hop 0.0.0.6 Connect Disconnect	.C(CNET)
PLC-5 OSLC OMicroLogix OPLC IPAddress [192,168.2.195] Hop 0.0.0.6 Connect Disconnect	.C(CNET)
IPAddress 192.168.2.195 Hop 0.0.0.6 Connect Disconnect	
Connect Disconnect	
Connect Disconnect	
STATUS NO CONNECT	
fa0	
Data Table Address N7.0	
Value	
1802	
Read Write	
Concy Concern 00000	
nindscamp alsolsols most as Fin	
irror SUCCESS	
Irror SUCCESS INGEAR.NET.ABLink VB Interface NGEAR .NET ABLink Connection [Select Ethernet Driver]	
Irror SUCCESS INGEAR.NET.ABLink VB Interface NGEAR .NET ABLink Connection [Select Ethernet Driver] O Ethernet Oriver] O Ethernet Oriver]) neten:
INGEAR.NET.ABLink VB Interface NGEAR .NET ABLink Connection [Select Ethernet Driver] Ethernet Select Allen-Bradley Controller] Select Allen-Bradley Controller]) neten:
Error SUCCESS INGEAR.NET.ABLink VB Interface NGEAR .NET ABLink Connection [Select Ethernet Driver] Ethernet Ethernet/I [Select Allen-Bradley Controller] PLC-5 SLC MicroLogix OPLC) neten: .c(cnet)
Error SUCCESS) neten: .c(cnet)
Error SUCCESS INGEAR.NET.ABLink VB Interface NGEAR .NET ABLink Connection [Select Ethernet Driver] Ethernet Select Allen-Bradley Controller] PLC-5 SLC MicroLogix PLC IPAddress [192.168.2.195 Hop 0.0.0.6 Connect Disconnect) NETEN.
Error SUCCESS INGEAR.NET ABLink VB Interface NGEAR .NET ABLink Connection [Select Ethernet Driver] Ethernet SIGURATION Ethernet/I IPAddress 192.168.2.195 Hop 0.0.0.6 Connect Disconnect STATUS CONNECTED) NETEN
Error SUCCESS INGEAR.NET.ABLink VB Interface NGEAR.NET ABLink Connection [Select Ethernet Driver] Ethernet Status CONNECTED Ethernet) NETEN:
Error SUCCESS INGEAR.NET.ABLink VB Interface NGEAR.NET ABLink Connection [Select Ethernet Driver] O Ethernet O Ethernet/I O Ethernet/I O PLC-5 O SLC IPAddress 192.168.2.195 Hop 0.0.0.6 Connect Disconnect STATUS CONNECTED) NETEN: C(CNET)
Error SUCCESS INGEAR.NET ABLink VB Interface NGEAR .NET ABLink Connection [Select Ethernet Driver] Ethernet Select Allen-Bradley Controller] PLC-5 SLC MicroLogix PLC IPAddress [192.168.2.195 Hop 0.0.0.6 Connect Disconnect STATUS CONNECTED Tag Data Table Address N7:0	O NETEN
Error SUCCESS INGEAR.NET.ABLink VB Interface NGEAR.NET ABLink Connection [Select Ethernet Driver] Ethernet Select Allen-Bradley Controller] PLC-5 SLC IPAddress 192.168.2.195 Hop 0.0.0.6 Connect Disconnect STATUS CONNECTED Tag Data Table Address N7:0 Value 1802	D NETEN:
Error SUCCESS INGEAR.NET ABLink VB Interface NGEAR .NET ABLink Connection [Select Ethernet Driver] Ethernet Select Allen-Bradley Controller PLC-5 SLC MicroLogix PLC IPAddress 192.168.2.195 Hop 0.0.0.6 Connect Disconnect STATUS CONNECTED Igg Data Table Address N7:0 Value 1802	O NETEN
Error SUCCESS INGEAR.NET.ABLink VB Interface NGEAR.NET ABLink Connection [Select Ethernet Driver] Ethernet [Select Allen-Bradley Controller] PLC-5 SLC IPAddress [192.168.2.195 Hop 0.0.0.6 Connect Disconnect STATUS CONNECTED ag Data Table Address N7:0 Value 1802 Read Write	D NETEN:
Error SUCCESS INGEAR.NET.ABLink VB Interface NGEAR.NET ABLink Connection [Select Ethernet Driver] Ethernet Select Allen-Bradley Controller] S	O NETEN
Error SUCCESS	D NETEN
irror SUCCESS	O NETEN

INGEAR.NET	ABLink VB Interface	×
INGEAR .NET AL	Link Connection et Driver]	
Select Allen-E	radley Controller] O SLC O MicroLogix O PLC(CNET)	
IPAddress 19	2.168.2.195 Hop 0.0.0.6	
	Connect Disconnect	
STATUS	CONNECTED	
Tag		
Data Table Ad	fress F8:3	
Value	203789.1	
	Read Write	
Quality		
Timestamp	3/23/2012 4:07:00 PM	
Error	SUCCESS	
CARTER DECEMP		
		-
INGEAR.NET	ABLink VB Interface	×
INGEAR .NET AN Select Ethern Ethernet	ABLink VB Interface	×
INGEAR .NET AU [Select Ethern Ethernet [Select Allen-t 9 PLC-5	ABLink VB Interface Link Connection et Driver]	
INGEAR .NET AU INGEAR .NET AU Select Ethern Ethernet Select Allen-t PLC-5 IPAddress 19	ABLink VB Interface Link Connection et Driver]	×
INGEAR .NET AU INGEAR .NET AU Select Ethern Ethernet Select Allen-t PLC-5 IPAddress 19	ABLink VB Interface Link Connection et Driver]	
INGEAR .NET AU INGEAR .NET AU Select Ethern Ethernet Select Allen-f PLC-5 IPAddress 19 STATUS	ABLink VB Interface Link Connection et Driver]	×
INGEAR .NET AL INGEAR .NET AL Select Ethern Ethernet Select Allen-f PLC-5 IPAddress 19 STATUS	ABLink VB Interface Link Connection et Driver]	
INGEAR .NET AL INGEAR .NET AL Select Ethernet Ethernet Select Allen-t PLC-5 IPAddress 19 STATUS Tag Data Table Ad	ABLink VB Interface Link Connection et Driver]	
INGEAR .NET AL INGEAR .NET AL Select Ethern Ethernet IPAddress 19 STATUS Tag Data Table Ac Value	ABLink VB Interface Link Connection et Driver]	
INGEAR .NET AL INGEAR .NET AL Select Ethern DEthernet PLC-5 IPAddress 19 STATUS Tag Data Table Ad Value	ABLink VB Interface Link Connection et Driver]	
INGEAR .NET INGEAR .NET AI Select Ethern Ethernet Select Allen-F PLC-5 IPAddress 19 STATUS Tag Data Table Ad Value	ABLink VB Interface Link Connection et Driver]	
INGEAR .NET AL INGEAR .NET AL Select Ethern DEthernet IPAddress 19 STATUS Tag Data Table Ac Value	ABLink VB Interface Link Connection et Driver]	
INGEAR .NET INGEAR .NET AL Select Ethern Ethernet SELC-5 IPAddress 19 STATUS Data Table Ad Value Quality Timestamp Error	ABLink VB Interface Link Connection et Driver]))))))