

Infos. communication of SLC5/05 CPU are:

- 10 [redacted] 90 = IP Address
- 255.255.254.0 = Submask
- 1 = BackPlane
- 0 = Slot
- 0 = NodeID
- Channel 1

Ewon Configuration

Ethernet LAN Connection ⓘ

Address Setup Static Mac Address: 00:03:27:52:53:4b

IP address: 10. [redacted] 198

Subnet mask: 255.255.254.0

My problem is on the DF1 IO Server & Gateway setting

Test1: (IP Address)

DF1 IO Server & Gateway settings ⓘ

Topic A Enabled

Global Device Address: 10. [redacted] 90 Enter a sequence of (Port,Link) pairs

Poll Rate: 2000 MS Default: 2000

Test2: (IP Address, BackPlane, Slot, Channel A, NodeID)

DF1 IO Server & Gateway settings ⓘ

Topic A Enabled

Global Device Address: 10. [redacted] 90,1,0,2,0 Enter Link: nodeID or IP paddress

Poll Rate: 2000 MS Default: 2000

Test3: (IP Address, BackPlane, Slot, Channel B, NodeID)

DF1 IO Server & Gateway settings ⓘ

Topic A Enabled

Global Device Address: 10. [redacted] 90,1,0,3,0 Enter Link: nodeID or IP paddress

Poll Rate: 2000 MS Default: 2000

I have tried both methods, but nothing works.

Tags values ⓘ

MODE	CLAB	Name	Type	IO Server	Topic	IO Address	Value	Unit	Tag description
PAGES		AB_Timer1_ACC	Integer	DF1	A	T4:1.ACC	0	No unit	
		AB_Timer0_ACC	Integer	DF1	A	T4:0.ACC	0	No unit	
		AB_Counter_ACC	Integer	DF1	A	C5:0.ACC	0	No unit	

Par défaut