

PanelView Plus 6 configuration for DH+ communication with ANC-100e

This document provides information to configure a Panel View Plus to communicate with SLC5/04 or a PLC5 on a DH+ network with an ANC-100e Ethernet to Data Highway Plus converter.

Note: Before proceeding, make sure

- ✓ ANC-100 is properly connected to the DH+ and Ethernet networks
- ✓ Network adapter of PanelView is correctly configured to access ANC-100e

```
For this example:

*ANC-100e IP address = 192.168.0.230

*You could use a SLC 5/05,5/04 or PLC 5/40 and the IP address could be =

192.168.0.70

* Node address = 12
```

- 1. Open ANC-100e web interface.
- 2. Go to the "HMI" tab and submit the next information. Then click "Apply"

Device Se	ettings	Change Password			HMI Lar
			HMI addr	ess ma	pping:
		Address	DH+ Node		
ON	• 192	2.168.0.70	12		
OFF	• 0.0	.0.0	0		
OFF	• 0.0	.0.0	0		
OFF	• 0.0	.0.0	0		
OFF	• 0.0	.0.0	0		
Apply					

3. In Rslinx Enterprise configuration, you must add a PLC or SLC device from the "Ethernet SLC devices" or "Ethernet PLC devices" folders, depending on what is the target on the DH+ network. Below are two examples. One is choosing the device SLC504 and the other one is choosing PLC5.

© Communication Setup - RNA://SPRD_0A7D56CB_3736	_428D_B3A8_BAA5D171358B/TEST_SAD/RSLinx Enterprise
Add Remove Apply	Design (Local) Runtime (Target)
* HOP_TEST	
Add Device Selection X Available Devices Characteristic Selection	⊞ ¶ 192.168.0.70, 1756-ENET/A, ANC-100e 1
	Mode: Online Not Browsing
EDS File: Browse	

4. When selecting the model do not worry if it is not the exact same model. Example given: You are working with a SLC5/04, but there is no SLC5/04 model with 8K of memory in the Add Device Selection window. Then you will have to choose a SLC5/05 with the same amount memory for it to work.

Add Device Selection	×	Add Device Selection	\times
Available Devices		Available Devices	
 EtherNetIP Devices NetENI-connected PCCC devices Ethernet SLC devices Ethernet SLC devices Internet SLC devices Ethernet PLC devices Internet PLC devices 		Ethernet PLC devices 1785-L46E, PLC-5/46E Processor with an Ethernet interface 1785-L26E, PLC-5/40 Processor with an Ethernet interface 1785-L26E, PLC-5/26E Processor with an Ethernet interface 1785-L20E, PLC-5/20E Processor with an Ethernet interface 1785-L80E, PLC-5/20E Processor with an Ethernet interface 1785-L80E, PLC-5/80E Processor with Ethernet interface 1785-L60C15, PLC-5/60C 1785-L20C15, PLC-5/20C 1785-L20C15, PLC-5/20C 1785-L80C15, PLC-5/80C 1785-L80C15, PLC-5/80C 1404-M6xxx-ENT-02/B, PM3000 M6 EtherNet/IP Class 0.2 Set	
GenericDevice, Generic Device From EDS File		<	>
EDS File: Brow.	se 1	EDS File: Brow	se

evice Properties General		General	
Name SLC-5/05 Processor w/8K Address 192 . 168 . 0 . 70		Name PLC-5/40 Processor with a Address 192 . 168 . 0 . 7	
OK Cancel Apply	Help	OK Cancel Apply	Help

5. Then enter the IP address of the PLC in the "Address" field

6. Using this configuration, you should be able to communicate with the PLC5 or SLC500 on DH+ from your Panel View