

Programming and Commissioning the DSX-IP-HUB

The **DSX-IP-HUB** is a DSX Controller communications router. It allows communication from the Master Controller to be distributed via IP to Sub Controllers using regular LAN Modules. In some applications this Module can take the place of PC Master software with the difference being it requires a Master Controller.

1. The DSX-IP-Hub Module comes with a preset IP Address of **192.168.1.25** and can be programmed with a web browser. Connect the module to your laptop or network switch and connect using a browser. The module requires **5-12**VDC @ 300ma. Power the module from the **5**VDC output of the 1040-CDM or 1022 Controller. Wiring info on last two pages.

2. Using the browser enter the default IP Address of **192.168.1.25** with a Laptop or PC that has the same IP Schema and subnet. Using a browser enter the IP address and press enter. The DSX-IP-Hub will respond with a Login page where you will enter:

User - master, Password - master. The screen shots below show the default Settings for the module.

3. Once you have logged in, you will be able to program the module. On the Communications Settings Tab - <u>Do Not Change the top 5 items unless instructed to do so.</u> The Serial Port Speed should be 9600, Internet Protocol should be **IPv4**, the Addressing Mode should be **Static (v4 or v6)** and the Link Speed should be **Auto Negotiate**.

Communication Settings	Device Address Table	e Security Settings
Device name for DHCP:	DSX-00-08-66-10-00-97	
Serial Port Speed:	9600	Serial Port Speed must match DSX Panel Serial Speed
Internet Protocol:	IPv4 •	
Addressing mode:	Static(v4 or v6) •	
Link Speed/Duplex:	Auto Negotiate V	

4. Under IP Settings assign a Static IP Address, Subnet mask, Gateway, and DNS server. Leave VLAN at 0 unless you are placing the module on a VLAN. Perform "IPConfig" from a command prompt to find the data below.

IP Settings	IP Values	
Device IP address:	192.168.1.25	MAC Address:00-08-66-10-00-97
Device subnet mask:	255.255.255.0	
Device gateway:	255.255.255.255	
DNS server:	255.255.255.255	
VLAN ID:	0 Enter 0 to disable VLAN	

5. Under the UDP Settings enter the same user defined port number in the **Receive and Transmit Port** fields. This will be the same port number as the **Receive and Transmit Ports** of the DSX-LAN modules connected to Sub Controllers or clusters of Sub Controllers regardless of version.

UDP Settings					
	Receive Port		Transmit Port		
	5000		5000		
				Submit New Settings	
		Click on Print fo	r a copy of thes	e settings	

6. Click on Submit New Settings to save. You must save before changing screens.

Example of IP-HUB at Master Controller

Example of LAN-D and LAN at Sub Controllers

Communication Settings	Device Address Table Security Settings	Communication Settings	Security Settings		
Device name for DHCP:	DSX-00-08-66-10-00-97	Device name for DHCP:	DSX-00-08-66-10-00-F0		
Serial Port Speed:	9600 Serial Port Speed must match DSX Panel Se	erial Speed Serial Port Speed:	9600 Serial Port Speed must matc	h DSX Panel Serial Speed	
Internet Protocol:	IPv4 •	Internet Protocol:	IPv4 v		
Addressing mode:	Static(v4 or v6) •	Addressing mode:	Static(v4 or v6) •		
-	Auto Negeriate	Link Speed/Duplex:	Auto Negotiate V		
Link Speed/Duplex:	Auto Negotiate V	IP Settings	IP Values		
IP Settings	IP Values	Device IP address:	182.25.16.136	MAC Address:00-08-66-10-00-F0	
Device IP address:	182.25.16.139 MAC Add	dress:00-08- Device subnet mask:	255.255.0.0		
Device subnet mask:	255.255.0.0	Device gateway:	182.25.16.26		
Device gateway:	182.25.16.26	DNS server:	182.25.16.3		
DNS server:	182.25.16.3	VLAN ID:	0 Enter 0 to disable VLAN		
VLAN ID:	0 Enter 0 to disable VLAN	UDP Settings			
VLAN ID.	0 Enter 0 to disable VLAN		Receive Port	Transmit Port	
UDP Settings			5000	5000	
	Receive Port	Tran Send to this IP address:	IPv4,IPv6 or DNS lookup		
	5000 5000	Dynamic IP			
				Submit New Settings	
				Submit New Settings	

7. Select the **Device Address Table Tab.** Here you will enter the **IP Address** of the DSX-LAN modules that are connected to Sub Controllers or clusters of Sub Controllers and the **Device** numbers connected to each one. In the example below there is an IP Address and then a Device List. Enter the IP Address and then click on Devices and enter the Device numbers separated with a comma. The example below shows one of three DSX-LAN modules with an IP Address of 182.25.16.136 that is connected to Devices 8,10,12, and 14. A LAN module can connect to each Sub or a cluster of Sub controllers. Click **Submit** when finished.

Commu	inication Settings	Device Address Table	Security Settings	
Select	IP Address		Devices	
	182.25.16.136		8,10,12,14	
	182.25.16.137		16,18,20,22,24,26,28,30	
	182.25.16.138		32	
			Delete Row(s) Add Row Submit New Set	ttings

Print

- Enter the IP Address and then the Devices separated by a comma. Then Click on **Add Row** to enter another IP Address and Device List. Enter Even Number Addresses Only.
- ***** Connect no more than 8 controllers per LAN Device. More than 8 controllers will diminish performance. *****

8. Under Security Settings - set the **User** Name and Password and the **Admin** User Name and Password. The User can change Communication Settings and the Admin can change Security and Communications Settings. Use the <u>Password Format</u> section at the bottom to set the complexity and length of both passwords. 6 to 19 keyboard characters. Select the attributes that must be part of the password. Be careful not to lock yourself out as the Module will have to ship to DSX to be reset.

Communication Settings	Device Ad	dress Table	Security S	ettings		
Passwords						
User name:		123456				
Password:		•••••			Leave blank for no	password
Repeat password:		•••••				
Admin User name:		master				
Admin Password:		•••••			Leave blank for no	password
Repeat Admin password:		•••••				
Password Format		Upper	Lower	Special	Numeric	Length
						0

8a. The User Password allows the changing of the Network Settings only.

Default is > User - 123456 Default Password - 123456

8b. The Admin Password allows the changing of the Security Settings and Network Settings. Default is > Admin User - master Default Password - master

9. Encryption Key - Future Use - DO NOT SET

Log Settings	
UDP Log Address:	IPv4,IPv6 or DNS lookup
UDP Log Port:	0 Enter '0' to disable logging
Heartbeat Frequency (in seconds):	0

10a. The **Log Settings** allow for an optional IP Address and Port to be defined. Once defined The Module will send all Login attempts and notification of changes made to that Log address. Each time you switch between pages it will send a Login. Enter the IP Address and IP Port number to send the information. This is not the Comm Server Address.

10b. Heartbeat-Enter the number of seconds that the Module will send a supervisory message to the Security Log IP Address. This continual heartbeat supervises the communication path.

11a. Enter the UTC	Time Settings		
Time Zone so these	Daylight Savings Time	Daylight savings Valid only for TimeZones in US & Canada	
logs have the proper	NTP server Enable	Changing NTP Settings may cause a reboot	
time and date stamp.	Security Log UTC Timezone offset:	0	
-6 for Central Time,	NTP server Address	IPv4,IPv6 or DNS lookup	Leave blank for time.google.com
-5 for Eastern Time,	System Time:	16:11:54	
-7 for Mountain Time,	System nine.	10.11.54	
-8 for Pacific Time	System Date:	01/05/2018	

11b. Enter the IP Address of the Time Server where the Module can get the proper time.

11c. Click on **Display System Time** to get the time from the module. Enter the time if a Time Server is not available. Once you have entered the date and time click on **Manually Set System Time**. Once the time has been set manually do not power the Module down and up.

Example: Security Log Supervision Message. DEVICE:DSX-00-08-66-10-00-08 New Routing Table flashed 2018-10-26 19:13:13

Performance Settings

Serial Compatibility Mode - Do Not Select Serial Debug Mode – Do Not Select

DSX-IP-HUB Wiring to a 1040 Master Controller

The DSX-IP-HUB will use the RS-232 port to connect to a 1040 system. It is wired to the Sub output of the Master Controller in parallel with the DSX-1040-CDM. This drawing depicts a standard DSX-LAN Module connected to the Master Controller and the DSX-IP-HUB connected to the CDM for Sub Communication using UDP over the network. The upper box is the wiring inside the Master Enclosure and the bottom drawing is of a standard DSX-LAN module connected to a Sub Enclosure.

DSX-IP-HUB Wiring to a 1022

This drawing shows a Master 1022 Controller that has no Sub Controllers wired directly to it. The DSX-IP-HUB can be connected directly to the 485 IN port as in the drawing.

This drawing shows how to connect the DSX-IP-HUB to a 1022 Master Controller when it needs to have Sub Controllers wired directly to it. This will require a DSX-485T wired to the Master Controller. The DSX-IP-HUB and the Sub Controllers are then wired to the DSX-485T.

> Master 1022

Controller

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TX+ TX-RX+ RX-0000

TX+ TX-RX+

53 52

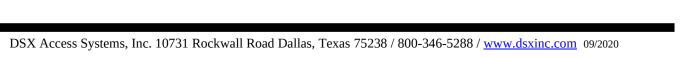
DSX-LAN-D

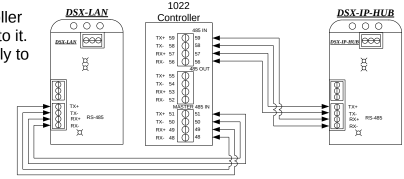
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TX-RX+ RS-485 RX-

<u>x-lan-d</u>





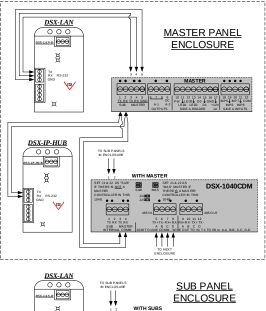
DSX-485T

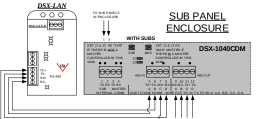
TX+ TX-RX+ RX-GND 5V NC NC

 $\begin{array}{c} X \xrightarrow{TX+} \\ TX- \\ X \xrightarrow{RX+} \\ RX- \end{array}$

X TX+ TX-X RX+ RX-**** *** O SUB PANELS

Master





Master Controller

DSX-IP-HUB

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<u> 55X-IP-нив</u>

TX-RX+ RS-485

TO THE NFTWORK FOR MORE SUB PANELS