CM430S - RS485 LAN TO ETHERNET CONVERTER MODULE

The CM430S allows you to extend the control panels RS485S LAN across a local network. Table 1: shows the panel and panel firmware which are compatible with the CM430S converter module. MENU 7-7-0, Option 5 (Extend LAN Fail) must be set when using the CM430S.

CM4305 Comp	patibility
Panels Supported	Version
Solution 6000	V2.29 or higher

Table 1: CM4305 Compatibility



MENU 7-7-0, Option 5 (Extend LAN Fail) must be set when using the CM430S.

LED Status

The following LED indicators are provided on the CM4305 module.

LED	Colour	Activity	Description		
		Blue	Data sent from Ethernet to Serial		
Active Green / Blue	Green	Data sent from Serial to Ethernet			
I INK Green/Blue		Blue	Connection Established		
		Green	Ethernet Cable connected		
Power RED	Off	Power OFF (1944)			
	KED	And On State	Power ON		

Table 2: LED Indicators

Initial Setup

Using a stand alone computer (your PC must have an Ethernet port), you can connect your computer directly to the CM430S using a crossover Ethernet cable. Otherwise, connect both the computer and CM430S using straight-through Ethernet cable to a hub or switch (Ensure computers adapter is set to the same base address, ie: 192.168.1.1, See page 7 - Windows IP Configuration.).

Quick Setup With Fixed IP

The CM430S has the following default settings.

Option	Default Setting		
IP Address (Factory)	192.168.1.200		
IP Address (Default Switch)	192.168.1.254		
Subnet Mask	255.255.255.0		
Gateway	192.168.1.1		
Primary DNS	192.168.1.3		
Connection Mode	TCP Server		
Connection Port Number	5000		
Remote Host IP Address	0.0.0.0		

Table 3: Quick Setup With Fixed IP

CM4305 Configuration (Point to Point)

Connect a module to your computer and power the module using 12VDC.

Open your browser and enter 192.168.1.200 (Factory set) and press (Enter).

If the unit is reset by the user, then its default address will be 192.168.1.254

A window will be displayed prompting you to enter the password (default = 123456).

After entering the password, the web browser page will be displayed...

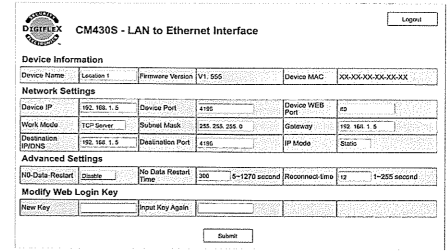


Figure 1: Point to Point - Location 1

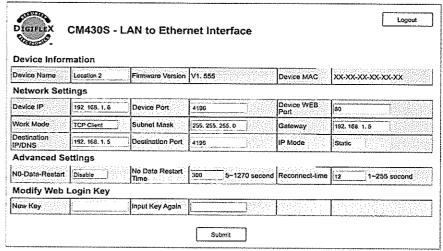


Figure 2: Point to Point - Location 2

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The CM430S module closest to the panel (Location 1) has to be set to 'TCP Server' and have its 'Remote Host IP Address' set to the IP address of the Remote CM430S unit. The table below is an example of configuring both the Client and Server modules.

Option	Location 1 SERVER	Location 2 CLIENT
Device IP	192.168.1.5	192.168.1.6
Subnet Mask	255.255.255.0	255.255.255.0
Gateway	192.168.1.5	192.168.1.5
Primary DNS	168.95.1.1	168.95.1.1
Work Mode	TCP SERVER	TCP CLIENT
Destination Port	4196	4196
Destination IP/DNS	192.168.1.5	192.168.1.5
IP Mode	Static	Static

Table 4: Example Point to Point Configuration

After all settings have been complete, click 'Apply' and the changes will take effect. Note: It is best to power cycle the module after any changes.

Connection Diagram - Point to Point Configuration

A pair of CM430S modules is required for each link as shown below. Remote locations will require a local power supply wih backup battery to maintain connectivity during power outages. A CM720 1 amp or CM723 5 amp power supply module would be suitable for this task.

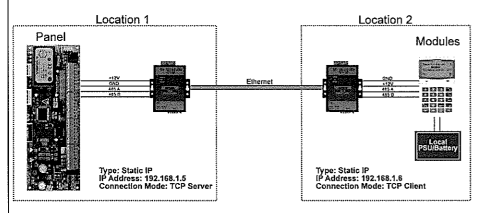


Figure 3: Sample Point to Point Wiring

CM4305 Star Configuration

An array of CM430S modules can be used if more then one locations is needed. This configuration will need to go through a LAN switch that has a backup power supply. Each Remote location will require a local power supply with backup battery to maintain connectivity during power outages. A CM720, 1 amp or CM723, 5 amp power supply module would be suitable for this task.

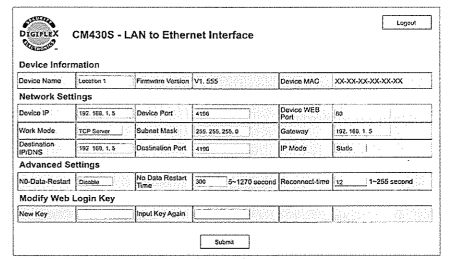


Figure 4: Sample Star Configuration - Location 1

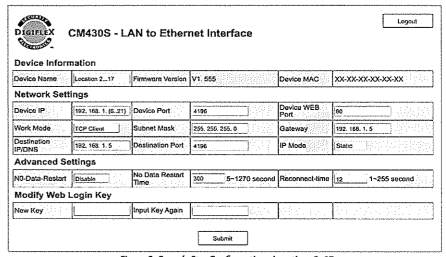


Figure 5: Sample Star Configuration - Locations 2 - 17

Option	Location T SERVER	Location 2 CLIENT	Location 3 CLIENT	Location 4 CLIENT
Device IP	192.168.1.5	192.168.1.6	192.168.1.7	192.168.1.8
Subnet Mask	255.255.255.0	255.255.255.0	255.255.255.0	255.255.255.0
Gateway	192.168.1.5	192.168.1.5	192.168.1.5	192.168.1.5
Primary DNS	168.95.1.1	168.95.1.1	168,95.1.1	168.95.1.1
Work Mode	TCP Server	TCP Client	TCP Client	TCP Client
Destination Port	4196	4196	4196	4196
Destination IP/DNS	192.168.1.5	192.168.1.5	192.168.1.5	192.168.1.5
IP Mode	Static	Static	Static	Static

Table 5: Star Configuration Example Settings

Connection Diagram - Star Configuration

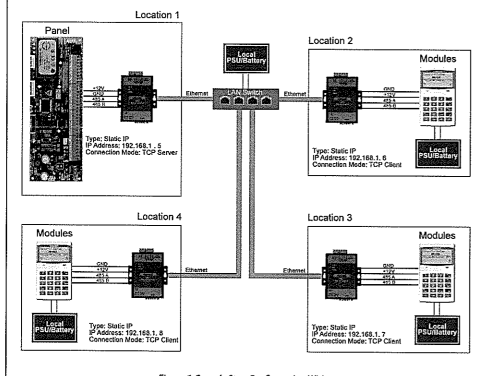


Figure 6: Sample Star Configuration Wiring

Windows IP Configuration

Click on Start button and choose Settings.

- 1. Choose Network & Internet.
- 2. Click on Ethernet -> Change adapter options. ...
- 3. Click Internet Protocol Version 4 (TCP/IPv4), and then click Properties. ...

Warning:

Before changing any of the numbers, ensure you take note of the original settings, as this will disconnect you from your normal network connection. Digiflex does not take any responsibility for your PC configuration, if you are not experienced in networking, please contact your IT person.

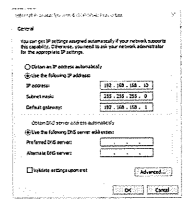


Figure 7: Windows PC IP Config Setup Page

CM430S Reset

The CM430S modules can be reset whilst powered up by using a thin screwdriver and sliding the Reset switch from OFF to ON position, then after 2-3 seconds, back to the OFF position. This will reset the device IP to 192.168.1.254

CM430S Specifications

CM4305 - RS485 LAN To Ethernet Module - Supporting Star Configuration Part Number:

Operating Voltage: 10.5V D.C - 14.5V D.C. @ 150mA Max

Module Connection: Ethernet Interface: 10 / 100Base-T, Half / Full Duplex

> (RS485 LAN) RS485 Signal: 2 wire Data+/-

Operating **Environment:**

0° to 55°C RH 5 to 80% at 30°C non-condensing.

Certification:

EN55032:2012, EN55024: 2010.A1:2015, EN61000-3-2:2014, EN61000-2-2:2013

Warranty: 3 years from date of manufacture (return to base).

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In the interest of ongoing product development this document is subject to change without notice.



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