ACM5000-I

This addendum is to be read in conjunction with the ACM5004-2-I and ACM5004-G-I/GV-I/GS-I Quick Start Guides. These models are referred to as **ACM5000-I**.

Power

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The industrial ACM5000-I model can be powered externally by either:

- connecting +9V to 30 VDC to DC PWR and GND on the green screw terminal block,
- supplying 12VDC from an external AC/DC power supply to the PWR socket or
- connecting an external 9 to 24 VAC source to the PWR socket

RS232/422/485

Each of the four RJ45 serial ports can be configured as RS-232, RS422 or RS485 ports using the **Signaling Protocol** menu under **Serial Port: Configuration**



<u>Pin</u>	<u>RS232</u>	<u>RS422</u>	<u>RS485</u>
1	CTS	RX+	D+
2	DSR		
3	RXD	RX-	D-
4	GND	GND	
5	GND	GND	
6	TXD	TX+	D+
7	DTR		
8	RTS	TX-	D-

Prior to initial configuration all the serial ports are RS232. Also Port1 is configured by default a local serial console (and can be reconfigured as a serial port through the command or GUI).

Note: In RS-485 mode two short cable loops are required between the RX+/TX+ pins (pins 1 & 6) and RX-/TX- pins (pins 3 & 8) for two wire operation

Environmental Sensors

External environmental sensors can be attached directly to the two *DIO* ports. On the **System: I/O Ports** menu configure the *DIO* port as an *Input*

These *SENSOR* and *DIO* ports are "notionally" attached to an internal EMD so enable the **Internal EMD** on the **Serial & Network: Environmental** page

Screw the bare wires on any smoke detector, water detector, vibration sensor, open-door sensor or general purpose open/close status sensors into the *DIO* terminals on the green connector block



Digital I/O



The ACM5004- I has a dedicated I/O (DIO1 & DIO2) and output only pins (OUT1 & OUT2), the later having inverting outputs with higher voltage/current transistors. These four digital I/O ports present on a green connector block:

- DIO1 and DIO2 are two TTL (5V max @ 20mA) level digital I/O ports
- OUT1 and OUT2 are two "High-Voltage" (>5V to <= 30V @100mA) output ports

These I/O ports are configured on the System: I/O Ports menu:

opengear		System Name: Iss1204a Model: LES1204A Firmware: 3.1.0u1 Uptime: 1 days, 6 hours, 50 mins, 24 secs Current User: root Backup Log Out
		System: I/O Ports
Serial & Network = » Serial Port » Users & Groups » Authentication » Network Hosts » Trusted Networks » IPsec VPN	I/O Port 1 I/O Port 1 default direction	● Input ○ Output The direction of the I/O port at power-on
» Clascaded Poils » UPS Connections » RPC Connections » Environmental » Managed Devices	I/O Port 1 default electrical state	 Low High If the port is configured as an output, this is the electrical state of the port at power-on

Alternately you can *ssh* or *telnet* into the ACM and use the *ioc* command line utility:

ioc: digital io-port controller:

pin_num pin number (1 to 4) -р -d

- pin direction (0 = output 1 = input)pin dir
- pin electrical value in output mode (0 = low 1 = high)pin val
- reset pins to all inputs and low -r
 - display the pin directions and current values
- -g load pin configuration from *configlity*

Note: OUT1 and OUT2 are high voltage outputs which are to be used is to pull a connected line to ground.

Wide Temperature

-v

The **ACM5000-I** requires an external power source to operate -35° to 74° C. The 110-240V AC power adapter supplied with the unit is only for operations 5°C to 50°C.