

Universal Power and Communication Module



User's Manual

Rev. L



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Revision History

Revision	Date	Summary of Changes
A	2013 Feb 24	Initial release.
B	2013 Nov 20	Added optional FORCE 220V configuration parameter.
C	2014 June 14	Added cross-reference to serial port locations in configuration file description, enhanced explanation of poll commands for UPCM and sensors being originated from DPS or CDP, added 24 V DC option for BP sensor in Table A-1
D	2015 March 2	Added Topic-based polling and 2042, 6498, 1190/1190-I, 6496, and Particle Sensor Wiring Diagrams
E	2015 Aug 5	Added Model 6030 Optical Rain Gauge particulars and Data Collection Platform Listen Mode PORTx_MODE configuration option
F	2016 Nov 28	Added alternative cable wire colors for the Model 6030 sensor head in Appendix A.1.5
G	2016 Dec 22	Added Section 4.4 and Section 5.2.2, added MAX_RECTIFIED_VOLTAGE configuration parameter
H	2017 Feb 28	Added alternative cable wire colors for the sensor head in Appendix A.1.4
J	2017 Oct 28	Added legacy VISI and PRWX command support documentation.
K	2018 Feb 15	Updated fuse part number to M442071
L	2019 Nov 19	Added support for UV data from Model 2040 ultrasonic wind sensors, updated Topic polls

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1. OVERVIEW

The Model 2715 Universal Power and Communication Module (UPCM) provides a surge-suppressed power supply and communication interface that is used to supply power to weather sensors and to provide a communication interface between the sensor(s) and the data processing system.

The UPCM provides electrical surge suppression circuitry on all power, signal, and communication interfaces to protect against lightning and other line transients. The protection circuit consists of gas discharge tubes, TVS diodes, and current-limiting devices.

The UPCM has AC and DC outputs, which can be turned on/off via on-board switches or via commands sent to the serial and Ethernet interfaces.

The UPCM monitors its own status using current and voltage detection circuits, and it monitors the environment in which it operates using temperature and relative humidity sensors. The temperature information is used to control an optional enclosure heater. Set points for turning the heater on/off are adjustable, and can be set by the user.

The UPCM has two sets of serial ports and one RJ-45 jack. Optional serial port modules may be added to increase the number of sensors connected through a serial port. The following serial and Ethernet protocols are supported.

Serial Protocols Supported	Ethernet Protocols Supported
3-wire RS-232 (no flow control)	TCP/IP 10/100Base-T
RS-485 half duplex	
RS-485 full duplex*	

The UPCM is configured via a configuration file on a microSD card. The device identity and the serial port parameters are configured via the configuration file on the microSD card. All configuration items are user configurable.

The following power outputs are available to power devices connected to the UPCM.

Power Outputs
Surge-suppressed AC input line voltage
24 V AC
12/24 V DC
+5 V and -12 V DC (<i>optional</i>)

* The implementation of RS-485 is electrically equivalent to RS-422.

1.1 ACCESSORIES AND REPLACEABLE PARTS

The following accessories and replaceable parts are available for the Model 2715 Universal Power and Communication Module.

Part Number	Description
M403515-01	Enclosure
M404893-00	Serial Port Module
M404895-00	+5 V and –12 V DC Output Module
M406306-00	256MB microSD Card
M442071	10 A 250 V, 5x20 mm Slow Blow Fuse
M438130-00	Backup Battery

MicroSD cards up to 4GB may be used.

2. FUNCTIONAL DESCRIPTION

Figure 1 shows a block diagram the Model 2715 Universal Power and Communication Module. The UPCM has a power supply section and a communication module, each with surge suppression

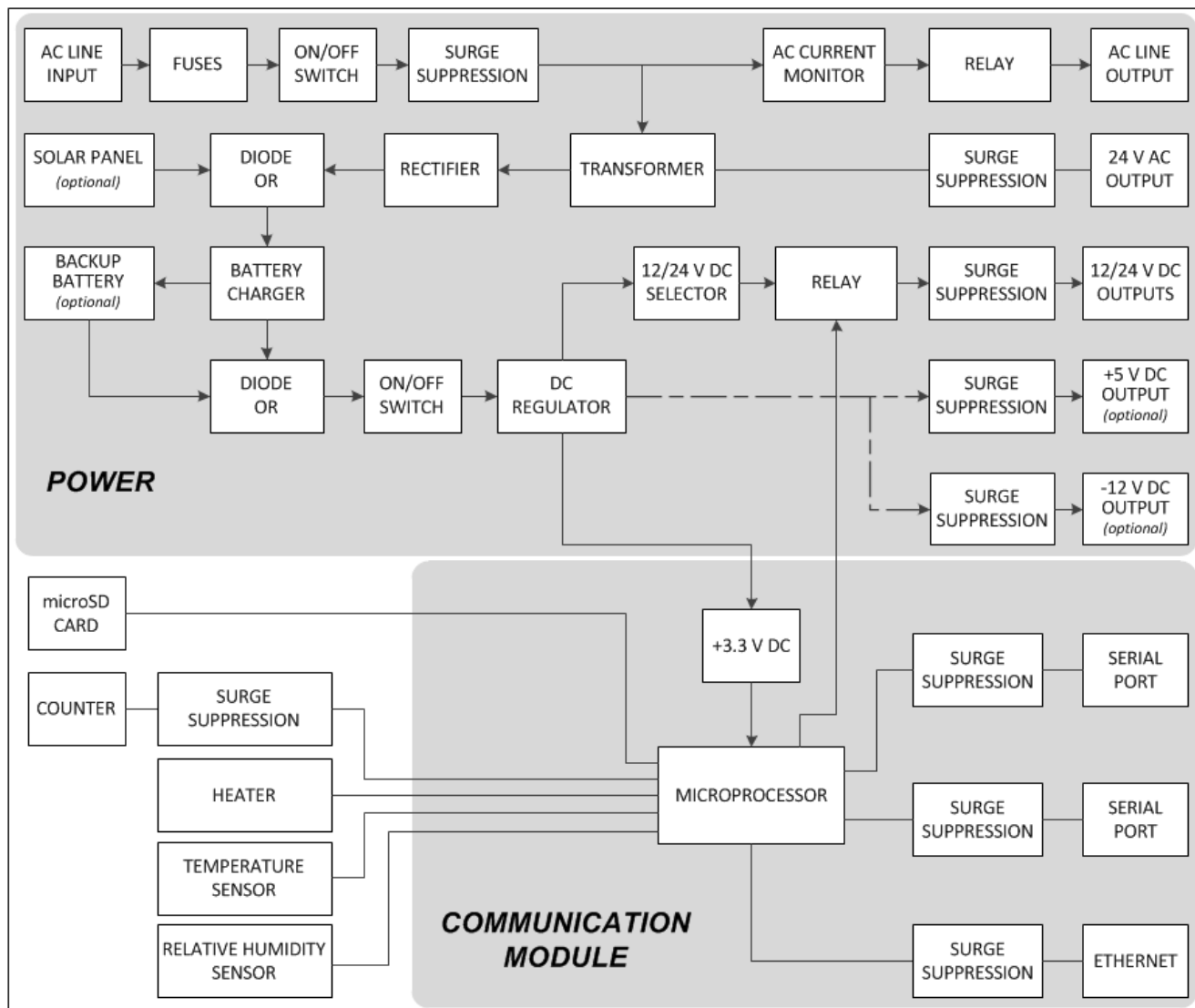


Figure 1. Model 2715 Universal Power and Communication Module

2.1 POWER

The primary AC input power, 85–265 V AC at 47–63 Hz may be wired through a plug or directly from a junction box. The wiring must be able to support up to 10 A.

An AC line output is available to provide power to optional heaters located inside the enclosure that will come on under thermostat control when the temperature inside the enclosure drops below a user-defined value, which is 0°C by default. A relay under software control does the actual on/off switching of the AC line output. The AC line output may be used to supply AC power if there are no enclosure heaters.

There is a 24 V AC output that operates at the same frequency as the primary AC input voltage.

Backup DC power is available from an optional backup battery. The backup battery is normally charged through a charger connected to the transformer and the DC rectifier, or via a connection to an optional solar panel, as determined by an OR diode between the optional solar panel and the DC rectifier. The solar panel must supply 8–37 V DC, and the voltage must be at least 15 V DC to charge the backup battery. A second OR diode determines whether DC power is supplied to the DC regulator through the battery charger or from the backup battery.

An interlock prevents the battery from being charged when the temperature inside the enclosure drops below the user-defined set point.

The main 12/24 V DC output may be set manually to either 12 V DC or 24 V DC. Once set, the same voltage level applies to all the 12/24 V DC outputs, which are available on the serial ports. These outputs may be turned on/off by the microprocessor in the communication module.

The table below summarizes the power inputs/outputs.

Voltage Inputs		Voltage Outputs
AC line voltage		Switched AC line voltage
		24 V AC
Rectified AC input or Solar Panel or Backup Battery	Regulated DC voltages	+5 V DC for current monitors and relays <i>(available internally only)</i>
		+3.3 V DC for microprocessor <i>(available internally only)</i>
		+12/24 V DC
		+5 V DC (optional add-on module)
		-12 V DC (optional add-on module)

2.2 COMMUNICATION MODULE

The UPCM has two sets of serial ports and one RJ-45 jack. Optional serial port modules may be added to increase the number of sensors connected. The following serial protocols are supported.

Serial Protocols Supported	Ethernet Protocols Supported
3-wire RS-232 (no flow control)	TCP/IP 10/100Base-T
RS-485 half duplex	
RS-485 full duplex [†]	

The default configuration for the serial ports is set at the factory based on what sensors and devices are used with a particular UPCM. The configuration may be modified or updated in the field using a microSD card containing the new configuration file.

The UPCM is typically used to interface one or more sensors to a data collection and display computer often referred to as a Data Processing System (DPS) or a Central Data Processor (CDP).

2.3 OTHER INPUTS

The UPCM has a counter/tachometer input. The counter input is used to measure actual counts, such as bucket tips in a tipping-bucket rain gauge. The tachometer input can measure rotations such as a fan motor.

The UPCM has one active low digital input, which can be used to monitor a door switch.

2.4 OTHER SENSORS

A temperature sensor and a relative humidity sensor are located inside the UPCM enclosure to monitor the environment.

[†] The implementation of RS-485 is electrically equivalent to RS-422.

3. CONNECTIONS

Figure 2 shows the key connections to the Model 2715 Universal Power and Communication Module. They are explained in detail in this section.

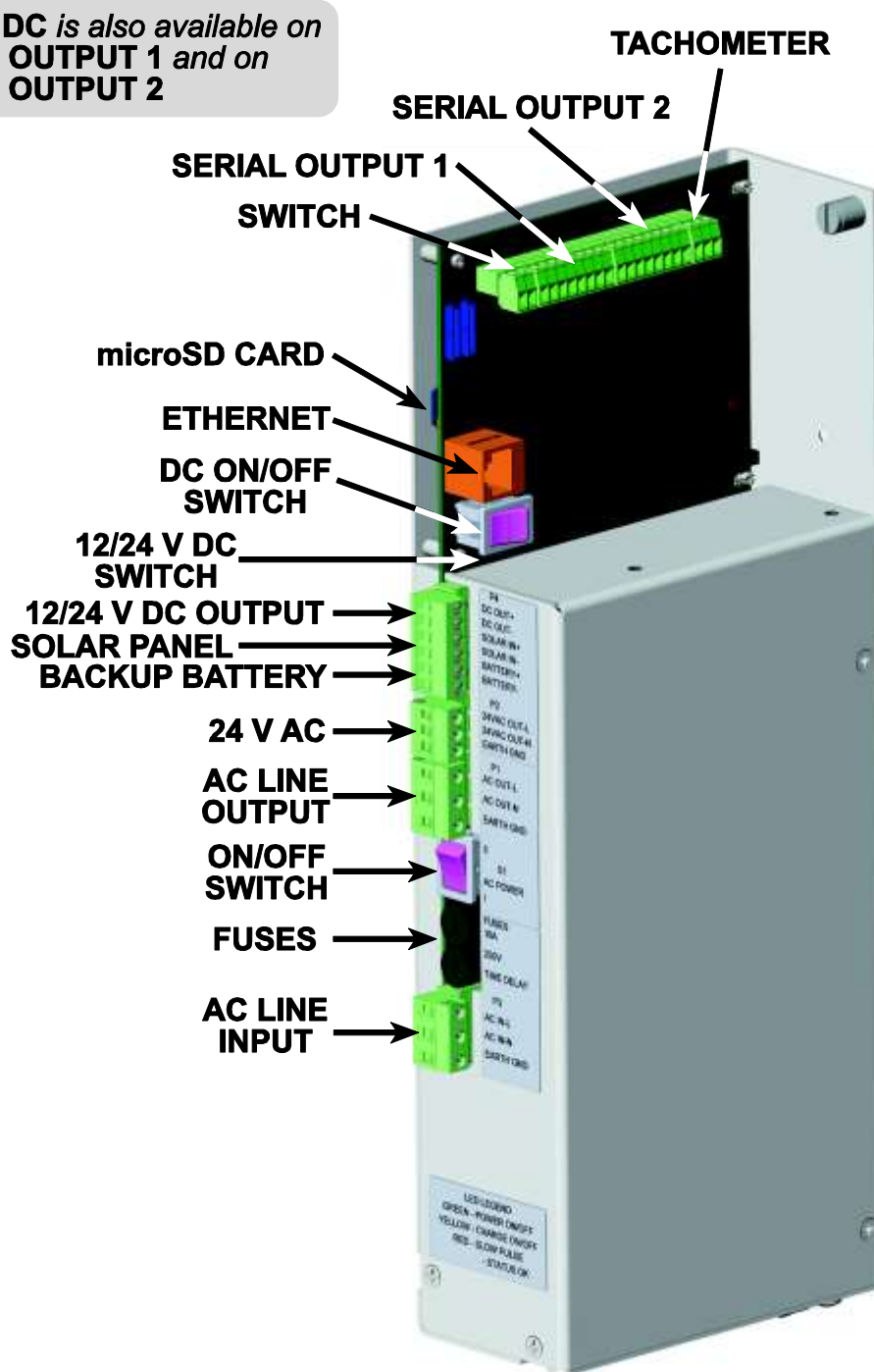


Figure 2. UPCM Connections

3.1 DETAILED DESCRIPTIONS AND PINOUTS

All the connections are via pluggable terminal blocks. The pitches of each set of terminal blocks are different to facilitate connected the terminal blocks correctly once they are wired. Therefore, it is imperative that the terminal blocks be wired correctly.

- Connect the primary AC input power, 85–265 V AC at 47–63 Hz to the **AC LINE INPUT**. The AC line may be wired through a plug or directly from a junction box. The wiring must be able to support up to 10 A.

Terminal Block Wiring Summary

- BLACK wire to AC-IN-L
- WHITE wire to AC-IN-N
- GREEN wire to EARTH GND



Figure 3. UPCM AC Line Input Pinout

- Two 10 A, 250 V slow-blow **FUSES** protect the hot and neutral AC input lines, one fuse for each line.

*Remember to turn the **ON/OFF SWITCH** to OFF and disconnect the AC line input before replacing a fuse.*

- The **ON/OFF SWITCH** turns the AC POWER on/off.
- The **AC LINE OUTPUT** supplies the surge-suppressed AC line input voltage for use by other devices such as heaters used to warm up the enclosure. This line has a relay on it, which may be controlled in software to turn the heaters on/off.

Terminal Block Wiring Summary

- BLACK wire to AC-OUT-L
- WHITE wire to AC-OUT-N
- GREEN wire to EARTH GND



Figure 4. UPCM AC Line Output Pinout

- The **24 V AC** output provides a surge-suppressed 24 VAC output voltage for use by other devices.

Terminal Block Wiring Summary

- BLACK wire to 24VAC-OUT-L
- WHITE wire to 24VAC-OUT -N
- GREEN wire to EARTH GND

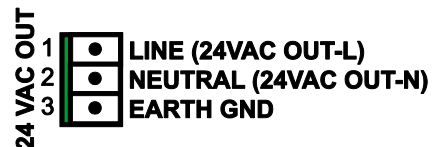


Figure 5. UPCM 24 V AC Line Output Pinout

- The **BACKUP BATTERY** portion of the terminal block plug is wired as follows.
 - RED wire to BATTERY+
 - BLACK wire to BATTERY-

- The **SOLAR PANEL** portion of the terminal block plug is wired as follows.
 - Positive output from solar panel to SOLAR IN+
 - Negative output from solar panel to SOLAR IN -
- The **DC OUT** output of the terminal block plug outputs surge-suppressed 12/24 V DC for use by other sensors or devices.

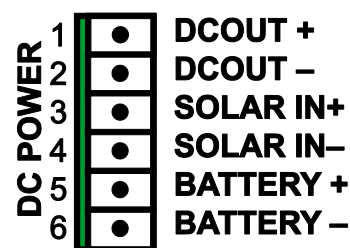


Figure 6. UPCM DC Power Pinout

Terminal Block Wiring Summary

- Positive connection to DC OUT+
- Negative output to DC OUT -
- Use the **12/24 V DC SWITCH** to select whether the DC output will be 12 V or 24 V DC. *Note that this selection affects the DC output voltages on the DC OUT output of the terminal block and the DC outputs on the serial outputs.*
- The **DC ON/OFF SWITCH** turns the DC outputs on/off. Whether done manually or under software control, this is a convenient way to reboot any sensor or device connected without having to do the power cycling at the device itself.

Note that this operation affects the DC output voltages on the DC OUT output of the terminal block and the DC outputs on the serial outputs.

- The **ETHERNET** jack allows a Cat5/6 Ethernet cable to connect the UPCM to a 10/100Base-T network.
- The **SWITCH** terminal block plug may be wired to a switch that opens when the door to the enclosure containing the UPCM is opened. It may also be used to monitor any other location where an active low monitoring needs to be done.



Figure 7. UPCM Switch Pinout

- The **microSD CARD** contains a configuration file for the UPCM serial setup. You may remove this card to edit the configuration settings using a text editor such as Notepad.

Once you replace the microSD card, you will have to power cycle the UPCM microprocessor using the **DC ON/OFF SWITCH** for the new settings to take effect.

- Connect the **SERIAL OUTPUT 1** and **SERIAL OUTPUT 2** terminal block plugs to serial cables. One serial cable typically goes to the sensor or other device, and the other serial cable is typically connected to a computer or other data processor.

Figure 8 provides the pinouts for the serial output terminal block plugs.

Additional serial port modules may be added if more serial outputs are needed.

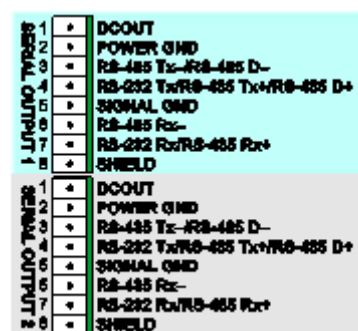


Figure 8. UPCM Serial Output Pinouts

- Connect the **TACHOMETER** terminal block plug to the device whose frequency or counts you will be measuring.

Figure 9 provides a typical pinout to use this feature with a fan motor. Note that only the INPUT pin is used and that 12/24 V DC power is also supplied.

Similarly, only the INPUT pin would be connected for counting as long as the device has a ground connection to the UPCM.

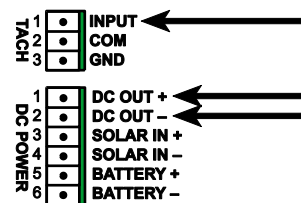


Figure 9. Fan Tach Connector Pinout

Appendix A lists the sensors and other devices supported by the UPCM and provides detailed wiring recommendations.

3.2 TERMINAL BLOCK PLUGS

Table 1 identifies the terminal block plugs uses for the various UPCM connections.

Table 1. Terminal Block Plugs

Part Number	Location	Description
FCIconnect 20020004-D021B01LF	Switch	2-position plug 3.81 mm pitch
FCIconnect 20020004-D031B01LF	Fan Tachometer	3-position plug 3.81 mm pitch
FCIconnect 20020004-D081B01LF	Serial Port Output	8-position plug 3.81 mm pitch
FCIconnect 20020007-G061B01LF	DC Power (DC Output, Solar Input, Backup Battery)	6-position plug 5.00 mm pitch
Phoenix 1767012	AC Line Input	3-position plug 7.62 mm pitch
Phoenix 1786187	24 V AC Output	3-position plug 5.08 mm pitch
Phoenix 1828812	AC Line Output	3-position plug 7.62 mm pitch

4. ASSEMBLY AND INSTALLATION

The Model 2715 Universal Power and Communication Module is typically already installed inside an enclosure at the factory along with any optional add-on modules and the backup battery. This chapter will help you if you have to remove the UPCM or any of its add-ons, or if you are planning to install it in your own enclosure.

4.1 ADD-ON MODULES

Figure 10 illustrates how an add-on module is installed on the UPCM.

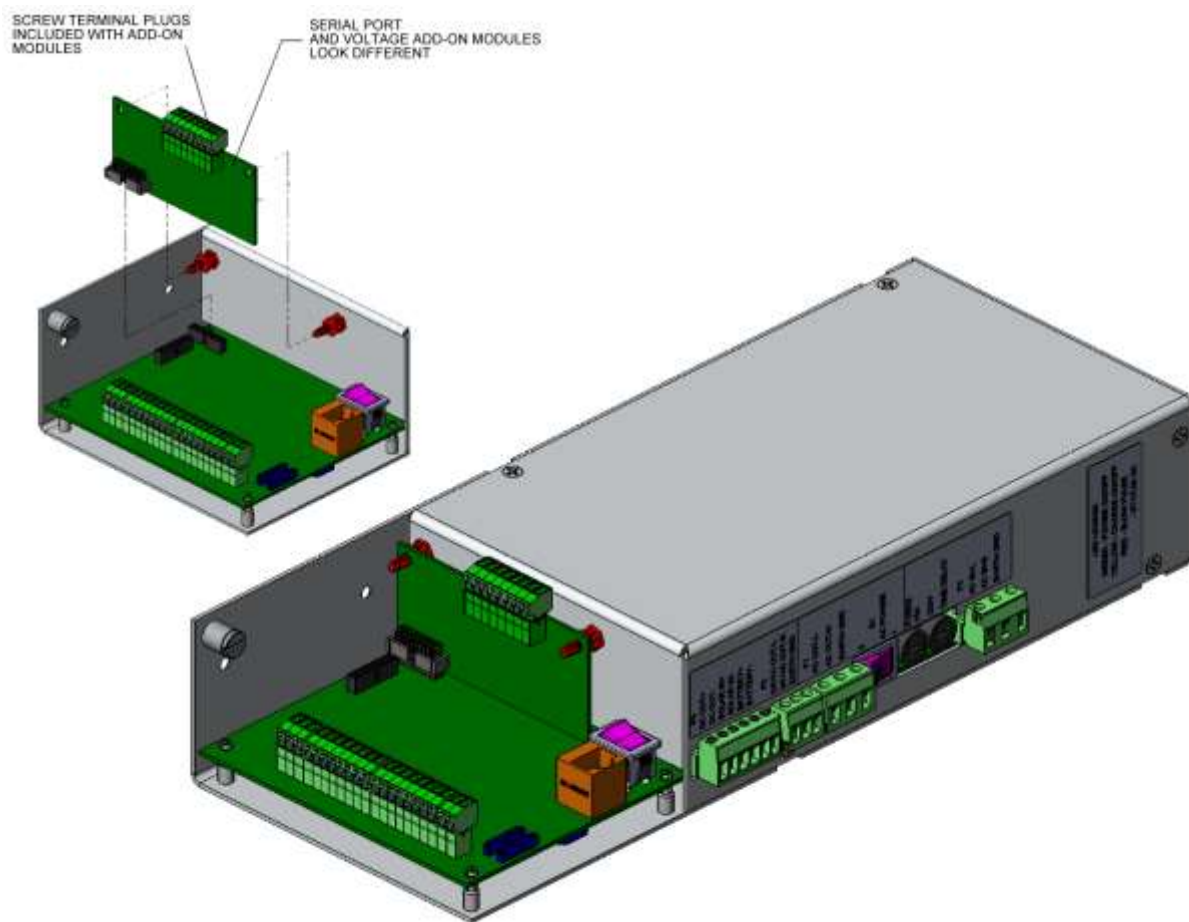


Figure 10. Installing Serial Port or Voltage Add-on Modules

1. The stand-offs (shown in red) should be in place on the UPCM cover. You may have to remove screws and replace them with the stand-offs.
2. Position the connectors at the bottom of the add-on module to mate with the existing connectors on printed circuit board.
3. Line up the add-on module with the stand-offs and snap it in place so that the stand-off holds the top in place.

4.2 BACKUP BATTERY

Figure 11 illustrates how the backup battery is installed on the UPCM.

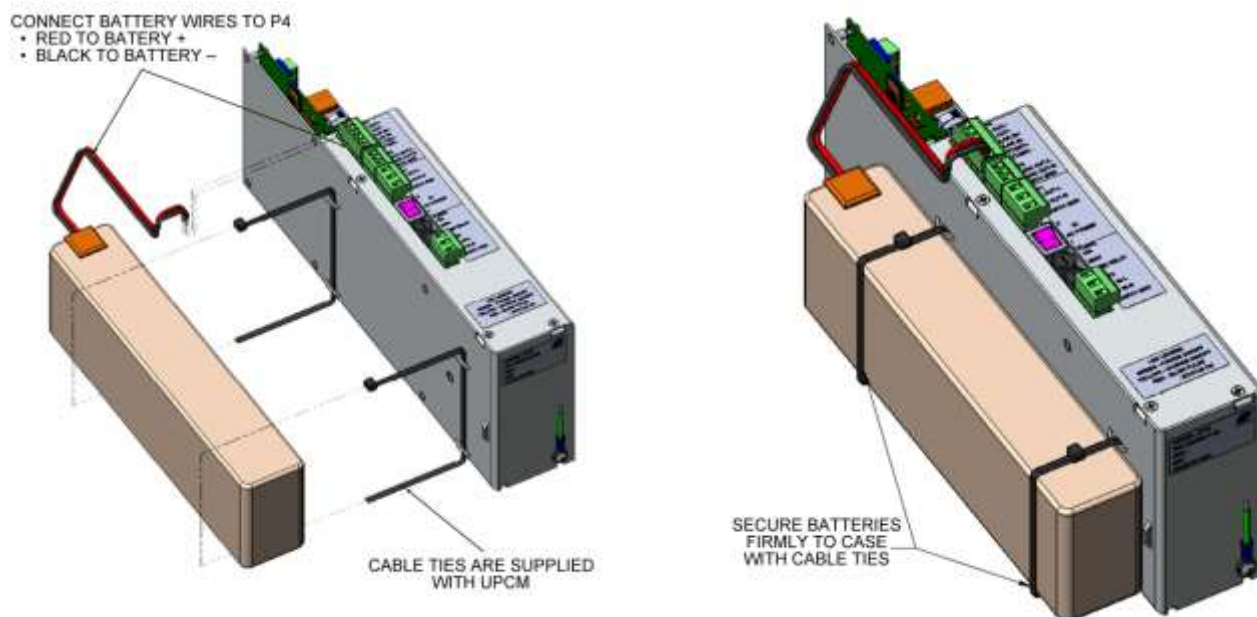


Figure 11. Installing Backup Battery

1. Insert the cable ties into the backup battery mounting slots on the side of the UPCM as shown in Figure 11. The cable ties must have a length of at least 40 cm (16").
2. Position the backup battery and secure it firmly to the side of the UPCM enclosure with the cable ties. You may cut off any excess from the cable ties.
3. Remove the terminal plug, and connect the backup battery wires to the **BACKUP BATTERY** portion of the terminal block plug, which is wired as follows (see Chapter 3 for more information).
 - RED wire to BATTERY+.
 - BLACK wire to BATTERY-.

Plug the terminal block plug into place.

4.3 MOUNTING INSIDE AN ENCLOSURE

Figure 12 illustrates how to mount the UPCM inside an enclosure.

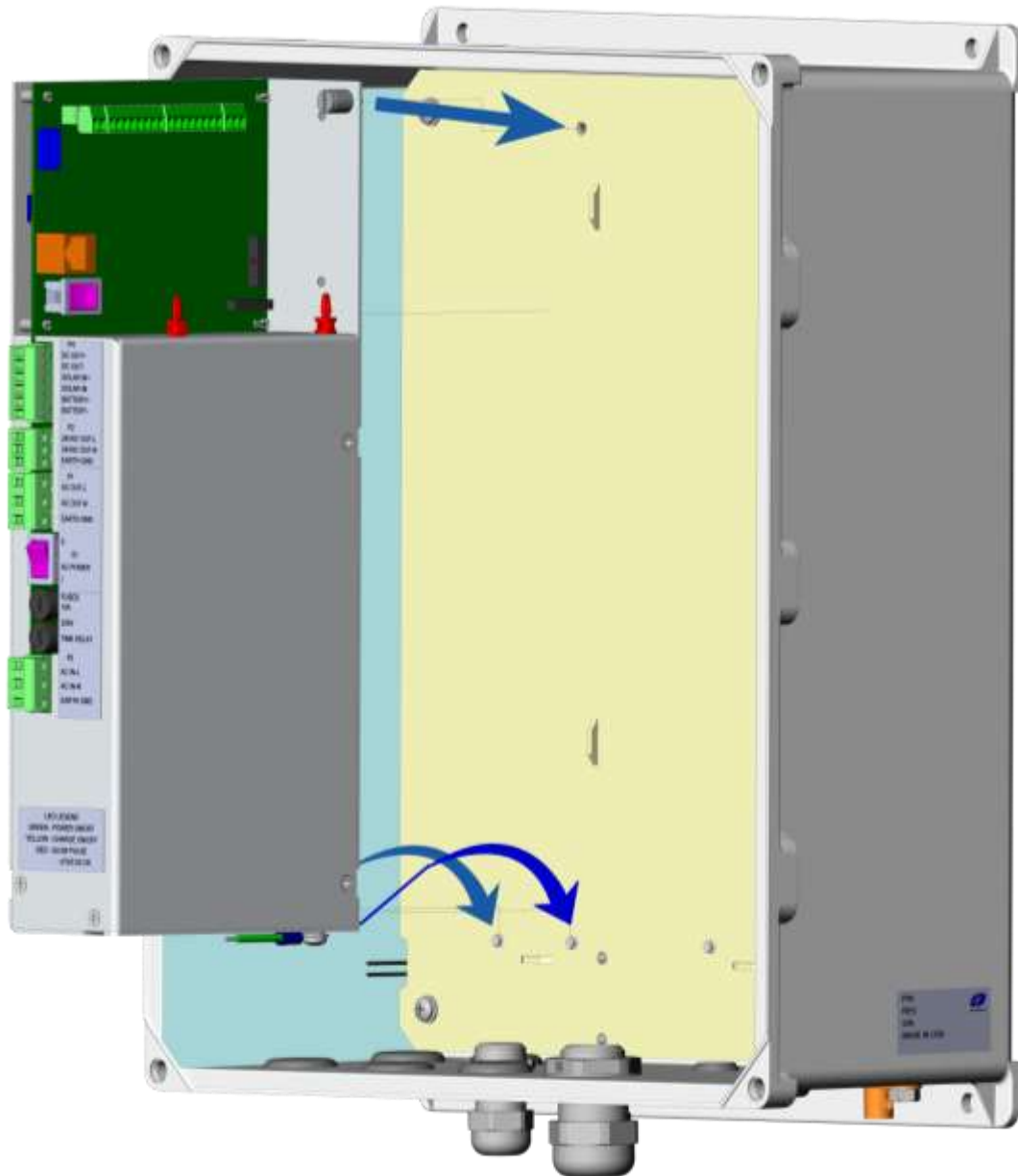


Figure 12. Mounting UPCM Inside an Enclosure

1. Position the mounting slots at the bottom of the back of the UPCM over the mounting screws, and slide it into place so that it rests on the mounting screws.
2. Tighten the #8 spring-load panel screw at top of the UPCM to secure it and the UPCM inside the enclosure.

Figure 13 provides the locations for the mounting screws and the screw position for the #8 spring-load panel screw to help you design your own mounting site.

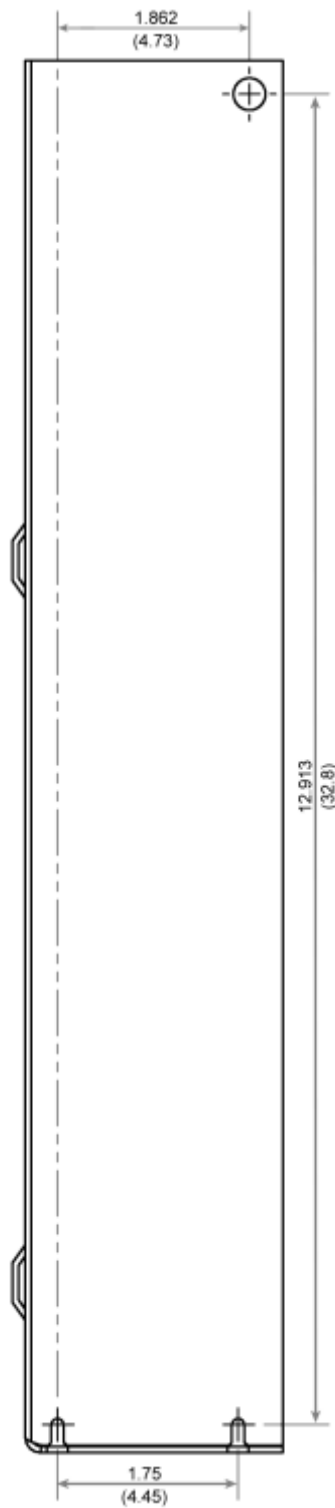


Figure 13. Mounting Screw Placement

4.4 REPLACING UPCMS

Standalone UPCMs ship with a default configuration that will not match a pre-existing configuration. Follow these steps when replacing a UPCM.

1. Remove the microSD card from the old UPCM to put in the replacement UPCM.
2. Remove all the plug-in serial cards from the old UPCM to put in the replacement UPCM. Replacement UPCMs might not include the plug-in serial cards.
3. Note the voltage the 12/24 VDC switch (next to the Ethernet plug) is set to so that it can be set to the same voltage on the replacement UPCM.

If the old UPCM is shipped before a replacement is available, make a note about the 12/24 VDC switch position and place it in a small bag or envelope with the microSD and the serial cards. Tape the bag or envelope to the back plane used to mount the UPCM inside its enclosure for safekeeping.

5. SOFTWARE REFERENCE

A boot loader is installed on the Model 2715 Universal Power and Communication Module at the factory. The binary firmware is typically installed, and a microSD card containing the configuration for the intended use of the UPCM will be in place. Chapter 3 describes where the microSD card is located and shows the on/off switch referred to in this chapter.

The status LEDs are above the microSD card slot. The red status LED should blink slowly (approximately once per second) while the UPCM is operating normally.

5.1 BINARY FIRMWARE

This section explains how to install or update the binary firmware.

1. Turn the DC power supply *off* (DC on/off switch).
2. Remove the microSD card containing the configuration file.
3. Insert a microSD card containing the binary firmware to be installed once you have verified that the name of the firmware file is `frmw.bin`.
4. Turn the DC power supply *on* (DC on/off switch).
5. The red status LED blinks rapidly (approximately ten times per second) for a few seconds after being powered on. Wait until the red status LED begins to blink slowly (approximately once per second).
6. Turn the DC power supply *off* (DC on/off switch).
7. Replace the microSD card containing the configuration file.
8. Turn the DC power supply *on* (DC on/off switch).

Once the boot loader detects the binary firmware file on the microSD card, it will compare the currently installed binary firmware against the file and only update if the file differs.

If the red status LED does not blink as expected, check the microSD card (see Section 5.2.2).

5.2 CONFIGURATION FILE

The microSD card containing the configuration file is normally kept in the microSD card slot. If it becomes necessary to change the configuration, contact All Weather, Inc., for a microSD card that already has the desired configuration. Alternatively, you may remove the existing microSD card, place it in an adapter or a USB microSD card device, and use your computer to edit the configuration file using a text editor such as Notepad.

This section explains how to remove and replace the microSD card containing the configuration file. The configuration file name is config.txt; myfile.txt was used previously.

1. Turn the DC power supply *off* (DC on/off switch).
2. Remove the microSD card containing the configuration file.
3. Replace the microSD card containing the new configuration file.
4. Turn the DC power supply *on* (DC on/off switch).
5. The status LEDs are above the microSD card slot. The red status LED blinks rapidly (approximately ten times per second) for a few seconds after being powered on. Wait until the red status LED begins to blink slowly (approximately once per second).

If the red status LED does not blink as expected, check the microSD card (see Section 5.2.2).

5.2.1 Editing a Configuration File

The default configuration for the serial ports is set at the factory based on what sensors and devices are used with a particular UPCM. This section provides the configuration parameters to allow you to edit the configuration file. In all cases, the = sign separates the parameter and its configuration value.

All parameters must be specified for a valid configuration file.

Parameter		Configuration
UPCM IP Address Configuration	STATIC_IP	0 = DHCP IP address 1 = static IP address
	IP_ADDR_1	first nibble of IP address, 0–255
	IP_ADDR_2	second nibble of IP address, 0–255
	IP_ADDR_3	third nibble of IP address, 0–255
	IP_ADDR_4	fourth nibble of IP address, 0–255
	SUBNET_1	first nibble of subnet mask, 0–255
	SUBNET_2	second nibble of subnet mask, 0–255
	SUBNET_3	third nibble of subnet mask, 0–255
	SUBNET_4	fourth nibble of subnet mask, 0–255
	GATEWAY_1	first nibble of gateway, 0–255
	GATEWAY_2	second nibble of gateway, 0–255
	GATEWAY_3	third nibble of gateway, 0–255
	GATEWAY_4	fourth nibble of gateway, 0–255

The UPCM may be addressed via an IP address or via an RS-485 serial network address. If you do not intend to access the UPCM over a TCP/IP-based network, assign a nonroutable IP address.

Serial Port 1			Serial Port 2		
Parameter	Configuration		Parameter	Configuration	
Serial Port 1	SER0_PROT	Protocol 0 = RS-232 1 = RS-485 Full Duplex 2 = RS-485 Half Duplex	Serial Port 2	SER1_PROT	Protocol 0 = RS-232 1 = RS-485 Full Duplex 2 = RS-485 Half Duplex
	SER0_BAUD	Baud rate 0 = 2400 bps 1 = 4800 bps 2 = 9600 bps 3 = 19200 bps 4 = 38400 bps 5 = 57600 bps 6 = 115200 bps 7 = 1200 bps		SER1_BAUD	Baud rate 0 = 2400 bps 1 = 4800 bps 2 = 9600 bps 3 = 19200 bps 4 = 38400 bps 5 = 57600 bps 6 = 115200 bps 7 = 1200 bps
	SER0_DATA	Data Bits 5, 6, 7, 8, or 9		SER1_DATA	Data Bits 5, 6, 7, 8, or 9
	SER0_PAR	Parity 69 = Even parity 78 = No parity 81 = Odd parity		SER1_PAR	Parity 69 = Even parity 78 = No parity 81 = Odd parity
	SER0_STOP	Stop Bits 1 or 2		SER1_STOP=1	Stop Bits 1 or 2
	SER0_TE	Termination 0 = Off 1 = On		SER1_TE	Termination 0 = Off 1 = On

Figure 8 provides the pinouts for the serial port outputs being configured via the configuration file.

Parameter		Configuration
Serial Port 3 (if present)	SER2_CONFIG	1 = Serial Port add-on module
	SER2_PROT	Protocol 0 = RS-232 1 = RS-485 Full Duplex 2 = RS-485 Half Duplex
	SER2_BAUD	Baud rate 0 = 2400 bps 1 = 4800 bps 2 = 9600 bps 3 = 19200 bps 4 = 38400 bps 5 = 57600 bps 6 = 115200 bps 7 = 1200 bps
	SER2_DATA	Data Bits 5, 6, 7, 8, or 9
	SER2_PAR	Parity 69 = Even parity 78 = No parity 81 = Odd parity
	SER2_STOP	Stop Bits 1 or 2
	SER2_TE	Termination 0 = Off 1 = On

Parameter		Configuration
Web Interface	USER	User name (must not exceed 32 characters)
	PASSWORD	Password (must not exceed 32 characters)

Parameter		Configuration
RS-485 Network	PSU_ADDR_H	Power supply address upper nibble
	PSU_ADDR_L	Power supply address lower nibble

Valid RS-485 network addresses range from 0–99.

Parameter		Configuration
Power Supply Hardware Configuration Settings	EN_DCOUT	0 = DC Output disabled at boot 1 = DC Output enabled at boot
	EN_ACOUT	0 = AC Output disabled at boot 1 = AC Output enabled at boot 2 = AC Output used with thermostat at boot
	EN_CHRGR	0 = Battery Charger disabled 1 = Battery Charger enabled
	PORT1_MODE PORT2_MODE (if present)	1 = Model 6495 Freezing Rain Sensor 2 = Model 6496 Freezing Rain Sensor 3 = Model 6497 Present Weather and Visibility Sensor 4 = Model 2040/2041 Wind Sensor 5 = Model 6505 Thunderstorm/Lightning Detector 6 = Model 6490 Present Weather Sensor 7 = Model 7150 Barometric Pressure Sensor 8 = Model 5191 Temperature/Relative Humidity Probe 9 = Model 6030 Optical Rain Gauge 10 = Model 6498 Present Weather and Visibility Sensor 11 = Model M482236-00 Particle Sensor 12 = Model 2042 Wind Sensor 13 = Model 1190/1190-I/1191/1191-I Data Collection Platform 14 = Model 9620 Series Compact Weather Stations 15 = Model 1190/1190-I/1191/1191-I Data Collection Platform (listen only/no poll) 255 = No sensor
	MIN_TEMP	Thermostat turn-on temperature (°C) Recommended value -99°C if no heater is installed Recommended value 0°C if heater is installed
	MAX_TEMP	Thermostat turn-off temperature (°C) Recommended value +5°C
	FORCE_220V	0 = Power Supply in automatic mode, will switch to 110 V or 220 V as needed 1 = Power Supply is always in 220 V mode
	MAX_RECTIFIED _VOLTAGE	Set this parameter to 39000 for newer boards that have blinking activity LEDs below the serial port terminal blocks at the top of the UPCM assembly. <i>Do not use this parameter on earlier boards without the activity LEDs.</i> Figure 14 shows the LED location.

The setting of the FORCE_220V parameter is optional. If this parameter is not configured directly in the configuration file, the power supply will default to the automatic mode, switching between 110 V and 220 V. AWI recommends setting the parameter when using a 220 V AC power supply.

No LEDs

No rectified voltage configuration setting needed.

MAX_RECTIFIED_VOLTAGE=39000

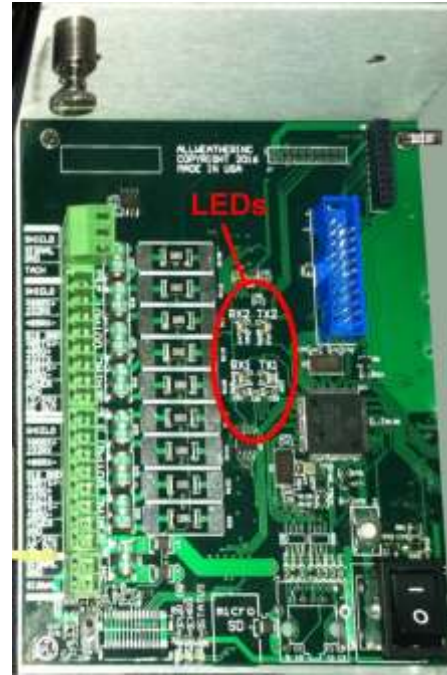


Figure 14. When MAX_RECTIFIED_VOLTAGE is Used

5.2.2 Updating a Configuration File

The UPCM has a microSD card containing the configuration for the intended use of the UPCM in which it is installed. The microSD card may also contain a firmware file.

When updating the UPCM configurations using the configuration file from another microSD card, it is important to check the microSD and delete the firmware file if it is present to avoid inadvertently changing the UPCM firmware. This microSD card is referred to as the replacement microSD card in this section.

This section explains how to check the replacement microSD card and then use it to update the UPCM configuration. The configuration file name is *config.txt* and the firmware file is *frmw.bin*.

1. Use a computer to look at the files on the replacement microSD card. You may have to use an adapter that allows the microSD card to be connected to an available USB port.
2. Use Windows Explorer or the Computer icon on the desktop to navigate to the replacement microSD card.
3. Delete the *.bin* file if it is present. The *.txt* file is the configuration file and should remain.
4. Right-click on the drive with the replacement microSD card and click **Eject**, then remove the replacement microSD card from the computer.
5. Turn the UPCM DC power supply *off* (DC on/off switch).
6. Remove the existing microSD card from the UPCM.
7. Insert the replacement microSD card containing the new configuration file.
8. Turn the DC power supply *on* (DC on/off switch).
9. The status LEDs are above the microSD card slot. The red status LED blinks rapidly (approximately two times per second) for a few seconds after being powered on. Wait until the red status LED begins to blink slowly (approximately once per second).

If the red status LED does not blink as expected, check the microSD card again as explained in the preceding steps.

5.3 POLL COMMANDS

- All poll commands must be followed by a carriage return (0x0D) and a line feed (0x0A).
- All responses will be terminated with a carriage return and a line feed.
- Default serial port settings are 9600 8N1.
- Verify the serial configuration settings after power-cycling the UPCM.

5.3.1 UPCM Poll Commands

These poll commands from the DPS or CDP are used to poll or configure the status of the UPCM.

Poll Command	Response
PWRaaSTAT <CR><LF>	= PWRaaSTAT ,vdc,idc,dcenable,vac,iac,acenable,t,r, 1,1,1 ,batv,bati,batcharge,batcenable,solarv,pwrsrc,count,rpm,door,protocol,baud,data,parity,stop,protocol,baud,data,parity,stop,protocol,baud,data,parity,stop,p1mode,p2mode,cccc<CR><LF>
PWRaaSTAT ,[TIME],<CR><LF>	= PWRaaSTAT ,[UTC time in milliseconds],<CR><LF>
PWRaaENV <CR><LF>	= PWRaaENV ,Tt,Rr,Dd,cccc <CR><LF>
PWRaaCONFIG GET IP <CR><LF>	= PWRaaCONFIG GET IP ,ip.ip.ip.ip,sub.sub.sub.sub,gw.gw.gw.gw,mac-mac-mac-mac-mac-mac,cccc<CR><LF>
PWRaaCONFIG SET IP ip.ip.ip.ip,sub.sub.sub.sub,gw.gw.gw.gw <CR><LF>	= PWRaaCONFIG GET IP ,ip.ip.ip.ip,sub.sub.sub.sub,gw.gw.gw.gw,mac-mac-mac-mac-mac-mac,cccc<CR><LF>
PWRaaCONFIG GET PORT port<CR><LF>	= PWRaaCONFIG GET PORT ,port,protocol,baud,data,parity,stop,cccc<CR><LF>
PWRaaCONFIG SET PORT port,baud,data,parity,stop<CR><LF>	= PWRaaCONFIG GET PORT ,port,protocol,baud,data,parity,stop,cccc<CR><LF>
PWRaaCONFIG GET OUTPUT <CR><LF>	= PWRaaCONFIG OUTPUT ,1,dcenable,2,acenable,cccc<CR><LF>
PWRaaCONFIG SET OUTPUT output,acenable or dcnable<CR><LF>	= PWRaaCONFIG OUTPUT ,1,dcenable,2,acenable,cccc<CR><LF>
PWRaaCONFIG GET ADDRESS <CR><LF>	= PWRaaCONFIG ADDRESS ,aa,cccc<CR><LF>
PWRaaCONFIG SET ADDRESS aa<CR><LF>	= PWRaaCONFIG ADDRESS ,aa,cccc<CR><LF>
PWRaaGET ID <CR><LF>	= PWRaaCONFIG ID ,id,cccc<CR><LF>
PWRaaREBOOT <CR><LF>	= PWRaaREBOOTING <CR><LF>
PWRaaVER <CR><LF>	= PWRaaVER ,ver,cccc<CR><LF>

PWRaaSTAT

- Reports the status of the UPCM at address *aa* using the variables in the response as explained below

PWRaaSTAT,[TIME],

- Sets the internal RTC time with the UTC time stamp in milliseconds

PWRaaENV

- Reports the environmental conditions for the UPCM at address *aa* using the temperature, relative humidity, and dew point variables in the response as explained below

PWRaaCONFIG GET IP

- Reports the IP and MAC addresses for the UPCM at address *aa*

PWRaaCONFIG SET IP

- Used to configure the IP and MAC addresses for the UPCM at address *aa*

PWRaaCONFIG GET PORT

- Reports the serial port configuration for serial port *port* on the UPCM at address *aa*

PWRaaCONFIG SET PORT

- Used to configure serial port *port* on the UPCM at address *aa*

PWRaaCONFIG GET OUTPUT

- Reports the serial port output configuration for serial port *port* on the UPCM at address *aa*

PWRaaCONFIG SET OUTPUT

- Used to configure the serial port output for serial port *port* on the UPCM at address *aa*

PWRaaCONFIG GET ADDRESS

- Reports the address for the UPCM at address *aa*

PWRaaCONFIG SET ADDRESS

- Used to set the address for the UPCM at address *aa*

PWRaaGET ID

- Reports the Configuration ID for the UPCM at address *aa*

PWRaaREBOOT

- Used to reboot the UPCM at address *aa*

PWRaaVER

- Reports the software version for the UPCM at address *aa*

The data fields in the poll responses are described below.

Data Field	Description
<CR><LF>	Carriage return followed by line feed
id	Two-character system ID, ASCII decimal encoded
aa	Two-character address, ASCII encoded decimal, 00-99
hh:mm:ss	UTC time stamp in 24-hour format
cccc	Four-character CRC16, ASCII encoded hexadecimal
port	Port "1", "2", or "modem"
protocol	RS232="2", RS485 Half Duplex="H", RS485 Full Duplex="F", Modem="M"
baud	Baud rate, "2400", "4800", "9600", "19200", "38400", "57600", "115200"
data	Data bits, "7" or "8"
parity	Parity is "N"=None, "E"=Even, or "O"=Odd
stop	Stops bits, "1" or "2"
p1mode	Port 1 sensor mode, 6495="1", 6496="2", 6497="3", 2040="4", 6500="5", 6490="6", 7150="7", 5191="8"
p2mode	Port 1 sensor mode, 6495="1", 6496="2", 6497="3", 2040="4", 6500="5", 6490="6", 7150="7", 5191="8"
ip	One- to three-character IP address octet, ASCII encoded decimal
sub	One- to three-character subnet mask octet, ASCII encoded decimal
gw	One- to three-character gateway address octet, ASCII encoded decimal
mac	Two MAC address octet, ASCII encoded hexadecimal, lower case
n	Number "1", "2", or "3"
output	DC="1", AC="2"
door	Door is open="1", door is closed="0"
vdc	One to five character DC voltage, ASCII encoded decimal
idc	One to five character DC current, ASCII encoded decimal
dcenable	DC output, enabled="1", disabled="0"
vac	One- to five-character AC voltage, ASCII encoded decimal
iac	One- to five-character AC current, ASCII encoded decimal
acenable	AC output, enabled="1", disabled="0"
t	One- to three-character temperature in °C, ASCII encoded decimal
r	One- to three-character relative humidity, ASCII encoded decimal
d	One- to three-character dew point in °C, ASCII encoded decimal
batv	One- to five-character battery voltage, ASCII encoded decimal

Data Field	Description
bati	One- to five-character battery current, ASCII encoded decimal
batcharge	Battery charging, charging="1", not charging="0"
batcenable	Battery charger enabled="1", disabled="0"
solarv	One- to five-character solar input voltage
pwrsrc	Power source, AC="1", Solar="2", Battery="3"
count	Count for fan tach or tipping bucket input, one to five characters, ASCII encoded decimal
rpm	Fan tach, one to five characters, ASCII encoded

5.3.2 Topic-Based Sensor Poll Commands

These topic-based poll commands from the DPS or CDP are used to poll sensors connected to the UPCM.

A Topic-based poll command has the following format.

**PWRaaTOPIC 110|120|130|150|...|1300|1301=UNIX_TS_MILLISECONDS,
<CRC><CR><LF>**

Where aa is the address of the sensor or the sensor location. The topics being polled are then listed based on what sensors are connected to the UPCM, and the specific topics for the particle sensor that are to be polled. Note that there is a pipe between each topic that is being polled. See the notes below Table 10 for more information about Topic 1301.

The response to the poll will be a string formatted according to the response formats specified for the topics.

**=PWRaaTOPIC 110=xxx.xx|120=xxx|130=xxx.xx|150=xx|...
|1300=string.time.stamp<EOF><CRC><CR><LF>**

Where EOF is the end of file marker.

The CRC is a 4-character CRC that is calculated as explained later in this chapter.

The specific topics are explained in the tables below.

Table 2. Model 2040/2041/2042/9620 Ultrasonic Wind Sensor Poll Topics

110	Instant wind speed	xxx.xx	131	1 min average vertical wind speed	xxx.xx
111	1 minute average wind speed	xxx.xx	132	2 min average vertical wind speed	xxx.xx
112	2 minute average wind speed	xxx.xx	133	10 min average vertical wind speed	xxx.xx
113	10 minute average wind speed	xxx.xx	140	Speed of sound (m/s)	xxx.xx
120	Instant wind direction	xxx	141	Sonic temperature (°C)	xxx.xx
121	1 minute average wind direction	xxx	150	2042 Wind Sensor status	xx
122	2 minute average wind direction	xxx	151	2040/2041 Wind Sensor status	xx
123	10 minute average wind direction	xxx	160	Compass heading	xxx
125	Magnetic wind direction	xxx	170	9620 True Wind Direction status	xx
126	1 minute magnetic wind direction	xxx	171	9620 Mag Wind Direction status	xx
127	2 minute magnetic wind direction	xxx	172	9620 Wind Speed status	xx
128	10 min magnetic wind direction	xxx	173	9620 Compass status	xx
130	Instant vertical wind speed	xxx.xx	199	UPCM to sensor communication status	U — up D — down N — no data available

Table 3. Model 5191/9620 Series Temperature/Relative Humidity Probe Poll Topics

210	Instant temperature (°C)	xxx.xx	233	10 min average dew point (°C)	xxx.xx
211	1 min average temperature (°C)	xxx.xx	250	5191 Alarm byte	x
212	2 min temperature (°C)	xxx.xx	251	5191 Relative Humidity alarm	x
213	10 min temperature (°C)	xxx.xx	252	5191 Temperature alarm	x
220	Instant relative humidity	xxx	253	5191 Calibration value alarm	x
221	1 min average relative humidity	xxx	254	5191 Firmware version	string
222	2 min average relative humidity	xxx	255	5191 Serial number	string
223	10 min average relative humidity	xxx	260	9620 Series Temperature status	xx
230	Instant dew point (°C)	xxx.xx	261	9620 Series RH status	xx
231	1 min average dew point (°C)	xxx.xx	262	9620 Series Dew point status	xx
232	2 min average dew point (°C)	xxx.xx	299	UPCM to sensor communication status	U — up D — down N — no data available

Table 4. Model 7150 Barometric Pressure Sensor Poll Topics

300	Legacy 7150/7190 message as defined in MessageParser7190.cpp	PP.PPP PP.PPP PP.PPP XX TT.TTT EEE
310	Transducer 1,2,3 pressure (in Hg)	xxx.xx, xxx.xx, xxx.xx
311	Transducer 1,2 pressure (in Hg)	xxx.xx, xxx.xx,
312	Transducer 1 pressure (in Hg)	xxx.xx
313	Transducer 2 pressure (in Hg)	xxx.xx
314	Transducer 3 pressure (in Hg)	xxx.xx
320	Sensor temperature (°C)	xxx
321	3-hour pressure trend (in Hg)	xxx.xx
350	Transducer 1 status	x
351	Transducer 2 status	x
352	Transducer 3 status	x
360	9620 Series BP status	xx
399	UPCM to sensor communication status	U — up D — down N — no data available

Table 5. Model 6497/6498/8365/8400 Visibility Sensor Poll Topics

410	Extinction coefficient	xxxxx.xx	451	8365 Status Word 2	xxxx
411	Instant visibility (miles)	xx.xx	452	8365 Status Word 3	xxxx
412	1 minute average visibility (miles)	xx.xx	453	TR30 Status Word	xxxx
413	2 minute average visibility (miles)	xx.xx	454	TR30 Firmware version	string
414	10 minute average visibility (miles)	xx.xx	455	6497 Status Word	xxxx
416	Instant visibility (meters)	xxxxx	456	6498 Status Word	xx
417	1 min average visibility (meters)	xxxxx	457	6498 Background Luminance Sensor Status Word	xx
418	2 min average visibility (meters)	xxxxx			
419	10 min average visibility (meters)	xxxxx	458	8400 Status Word	xxxxxx
420	Ambient light (candelas)	xxxxx	459	8400 Tx Word	xxxxxx
421	Day/Night flag	N — night D — day	460	8400 Short Base Rx Status	xxxxxx
			461	8400 Long Base Rx Status	xxxxxx
430	Temperature (°C)	xx.x	499	UPCM to sensor communication status	U — up D — down N — no data available
450	8365 Status Word 1	xxxx			

Table 6. Model 6011/6021/6030/6490/6497/6498/9620 Precipitation Poll Topics

610	6030/6490/6497 Precipitation ID	xx	624	Accumulation (in)	xx.xx
611	Precipitation ID (METAR code)	xxx	630	Temperature (°C)	xx.x
612	Precipitation ID (SYNOP code)	xx	640	Freezing Rain frequency	xxxxx
613	Precipitation ID (9620 Ser code)	xx	650	Model 6490 Status Word	xxxx
620	Intensity (in/h)	xx.xx	651	Model 6490-I Status Word	xxxx
621	Intensity (mm/h)	xx.xx	652	Model 6498 Status Word	xx
622	Accumulation (tips, 00–99)	xx	650	Model 6490 Status Word	xx
623	Accumulation (mm)	xx.xx	699	UPCM to sensor communication status	U — up D — down N — no data available

Table 7. Model M482236-00 Particulate Profiler Topics

800	Particle Count Size 1	xxxxx	808	Particle Count Size 9	xxxxx
801	Particle Count Size 2	xxxxx	809	Particle Count Size 10	xxxxx
802	Particle Count Size 3	xxxxx	820	Temperature (°C)	xx.x
803	Particle Count Size 4	xxxxx	821	Relative humidity (%)	xx
804	Particle Count Size 5	xxxxx	822	Flow (L/min)	x.x
805	Particle Count Size 6	xxxxx	850	212-2 Status Word	string
806	Particle Count Size 7	xxxxx	851	Sensor uptime	string
807	Particle Count Size 8	xxxxx	699	UPCM to sensor communication status	U — up D — down N — no data available

Table 8. Model 6505 Thunderstorm Lightning Sensor Topics

910	1 minute accumulated lightning strike vector colon delimited	Vector of strikes similar to 6505 output message
950	6505 Status	xx
951	6505 Firmware Version	string
999	UPCM to sensor communication status	U — up D — down N — no data available

Table 9. Analog Topics

1174	Solar radiation (W/m ²)	xxx.xx
1180	9620 Series Solar Radiation status	xx

Table 10. Ancillary Topics

1300	DCP data	International DCP data format
1301	Time stamp	UTC time stamp in milliseconds
1310	UPCM STAT command	See Section 5.3.1
1311	UPCM ENV command	See Section 5.3.1
1312	UPCM GET OUTPUT command	See Section 5.3.1
1313	UPCM VER command	See Section 5.3.1
1314	UPCM GET ADDRESS command	See Section 5.3.1
1321	UPCM DC Output Current	xxxxx
1322	UPCM AC Output Voltage	xxxxx
1323	UPCM AC Output Current	xxxxx
1324	UPCM DC Output Enabled Status	x
1325	UPCM AC Output Enabled Status	x
1326	UPCM Temperature	xxx
1327	UPCM Relative Humidity	xxx
1328	UPCM Battery Voltage	xxxxx
1329	UPCM Battery Current	xxxxx
1330	UPCM Battery Charging Flag	x
1331	UPCM Battery Charger Enabled Flag	x
1332	Solar Input Voltage	xxxxx
1333	Power Source	x
1334	Serial Port 1 Protocol	x
1335	Serial Port 1 Baud Rate	xxxxxx
1336	Serial Port 1 Data Bits	x
1337	Serial Port 1 Parity	x
1338	Serial Port 1 Stop Bits	x
1339	Serial Port 2 Protocol	x
1340	Serial Port 2 Baud Rate	xxxxxx
1341	Serial Port 2 Data Bits	x
1342	Serial Port 2 Parity	x
1343	Serial Port 2 Stop Bits	x
1344	Serial Port 3 Protocol	x
1345	Serial Port 3 Baud Rate	xxxxxx
1346	Serial Port 3 Data Bits	x
1347	Serial Port 3 Parity	x
1348	Serial Port 3 Stop Bits	x

Table 10. Ancillary Topics

1349	Serial Port 4 Protocol	x
1350	Serial Port 4 Baud Rate	xxxxxx
1351	Serial Port 4 Data Bits	x
1352	Serial Port 4 Parity	x
1353	Serial Port 4 Stop Bits	x
1360	Serial Port 1 Mode	x
1361	Serial Port 2 Mode	x
1362	Serial Port 3 Mode	x
1363	Serial Port 4 Mode	x
1399	UPCM to sensor communication status	U — up D — down N — no data available

The ancillary topics in Table 10 are related to the DCP that is connected to the UPCM. Topic 1301 for the time stamp is unique in that there is a value (**UNIX_TS_MILLISECONDS**) set for this topic in the poll command, and this command causes the data from the DCP to be time-stamped. There is no other response to this poll.

5.3.3 Sensor Poll Commands

These poll commands from the DPS or CDP are used to poll sensors connected to the UPCM.

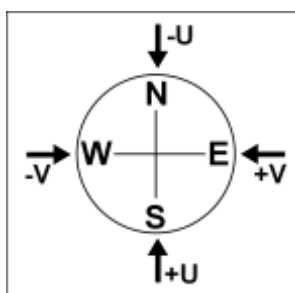
Emulated Poll Command	Response
WINDaa <CR><LF>	= WIN aa direction speed status error error error cccc<CR><LF>
UVaa <CR><LF>	= UV aa uv status error error error cccc<CR><LF>
USWSaa <CR><LF>	=aa direction speed error error error cccc<CR><LF>
{F00RDD} <CR><LF>	{F00rdd 001 ;rh;%RH;halarm;htrend;temp;°C;talarm;ttrend;ctype;calc;°C;calarm;ctrend; 001 ;ver;sn;name;alarm;c<CR><LF>
PRWX00 <CR><LF>	= WxxPppppSssssXnnnLnnnKnnnHnnnTttt errorcount msgcount cccc<CR><LF>
PWVSaa <CR><LF>	= WxxPppppSssssAaaaaXnnnLnnnKnnnHnnnTttt errorcount msgcount cccc<CR><LF> = Comm_Error Error_in_input_msg errorcount msgcount cccc<CR><LF> = Timeout_Error Check_power/cables errorcount msgcount cccc<CR><LF>
FRRAaa <CR><LF>	=frequency status 0 count cccc<CR><LF>
LTXaa <CR><LF>	= LTX aa,Istatusmode, G@E fault, V swversion,seq,bearing,distance, C cccc<CR><LF>
SEND 0 <CR><LF>	=pressure pressure pressure trend temp sign ddd cccc<CR><LF>
VISI00 <CR><LF>	= VxxxS1ssssS2ssssS3ssssALSaaaaaPpFfEeee cccc<CR><LF>

WINDaa

- Reports wind speed, direction, status, and error codes for the Model 2040 series of Ultrasonic Wind Sensors with an address of *aa*

UVaa

- Reports U (north component of wind speed measurement), V (west component of wind speed measurement), and error codes for the Model 2040 series of Ultrasonic Wind Sensors with an address of *aa* — the diagram shows the polarity of U and V if the wind components along the U and V axis are blowing in the direction of the respective arrows



USWSaa

- Reports wind speed, direction, and error codes for the Ultrasonic Wind Sensor with an address of *aa*

{F00Raa}

- Reports relative humidity, temperature, trends, and alarms for the Model 5191 Temperature/Relative Humidity Probe at address *aa*

PRWX00

- Reports present weather codes (xx), Sensor type (pppp), status codes (ssss), engineering data (XnnnLnnnKnnnHnnnTnnn) and error codes for the Model 6498 and M482243-00 Present Weather Sensors.

The output of the Status Byte used in the PRWX00 is defined in the following table.

Status Byte	
Status	Output Code
No fault	0000
Possible degraded sensor performance	0080
Degraded sensor performance	4000
Sensor Maintenance Required	0C00

PWVSaa

- Reports present weather codes (xx), floating point precipitation rate in mm/h (pppp), status codes (ssss), ambient light intensity in tens of candelas (aaa), engineering data (XnnnLnnnKnnnHnnnTnnn) and error codes for the Model 6497 and Model M482230-00 Present Weather and Visibility Sensors with an address of *aa*

FRRaAa

- Reports probe frequency, status, and ice count fields for the Model 6496 or Model M482221-00 Freezing Rain Sensor with an address of *aa*

LTXaa

- Reports sensor status; mode; fault codes; firmware version; lightning sequence number, bearing, and range; and crc for the Model 6505 Thunderstorm/Lightning Detector with an address of *aa*

SEND 0

- Reports pressure transducer readings and temperature for the Barometric Pressure Sensor

VISI00

- Reports visibility extinction coefficient (xxx), Status Word 0 (ssss), Status Word 1 (ssss), Status Word 2 (ssss), Ambient Light value (xxx) Packet Counter, 8364-E flag, Ending Sequence (000), engineering data and error codes for the Model 6498 and Model M482243-00 Visibility Sensors.

The extinction coefficient in the VISI00 poll is always reported in miles. The output of the three status words used in the VISI00 are defined in the following tables.

Status Word 0

Status	Output Code
No fault	0048
Possible degraded sensor performance	1048

Status Word 1

Status	Output Code
No fault	0000
Degraded sensor performance	0003
Sensor maintenance required	000C

Status Word 2

Status	Output Code
Day / Night sensor installed ALS sensor not installed Day / Night sensor sensing day	0009
Day / Night sensor installed ALS sensor not installed Day / Night sensor sensing night	0008
Day / Night sensor not installed ALS sensor not installed	0005
Day / Night sensor not installed ALS sensor installed	0004
Day / Night sensor installed ALS sensor installed Day / Night sensor sensing day	0001
Day / Night sensor installed ALS sensor installed Day / Night sensor sensing night	0000

The data fields in the poll responses to the emulated poll commands are described below.

Data Field Sensor Poll Commands	Description
<CR><LF>	Carriage return followed by line feed
aa	Two-character address, ASCII-encoded decimal, 00-99
direction	ASCII-encoded decimal wind direction
speed	ASCII-encoded floating point wind speed
status	ASCII-encoded decimal status field
error	ASCII-encoded decimal error field
cccc	Four-character ASCII-encoded hexadecimal CRC16
rh	Relative humidity or analog value, formatted as: %.2f
halarm	Humidity or analog value alarm="001", no alarm="000"
htrend	Humidity or analog value trend, "+", "-", "=", or " "
temp	Temperature value, formatted as: signed %.2f
talarm	Temperature alarm ="001", no alarm ="000"
ttrend	Temperature trend, "+", "-", "=", or " "
ctype	Calculated parameter type, no calculation="nc", dew point="Dp", frost point ="Fp"
calc	Calculated numerical value, formatted as %.2f
calarm	Calculated parameter alarm="001", no alarm ="000"
ctrend	Calculated parameter trend, "+", "-", "=", or " "
ver	Firmware version, formatted as: %c%f
sn	Serial number, ten character ASCII field
name	Sensor name field
alarm	Alarm Byte, out-of-limits value="000", sensor quality="005", humidity simulator="006", temperature simulator="007"
c	Single-byte checksum
xx	Two-character present weather codes
xxx	Extinction Coefficient value in 1/miles
aaaaa	Ambient Light value in Candela per square meter
p	Packet counter – increments with each packet 0 to 7, inclusive
eee	Ending sequence this is always 0<sp> 0<sp> 0
ttt	Temperature in C
errorcount	counter – increments with each error message
msgcount	counter – increments with each message
F	8364-E flags that are not used by the UPCM

Data Field Sensor Poll Commands	Description
Ssss	Four-character status codes – defined in the Status tables for the poll.
nnn	Engineering data Carrier 1 min average raw data follow the X Low 1 min average raw data follow the L Particle 1 min average raw data follow the K High 1 min average raw data follow the H Temperature field follow the T Note: This field is not used in the 6498 output.
frequency	Probe frequency, 5-char ASCII-encoded unsigned decimal integer
count	Variable-length ice accretion count field, ASCII-encoded unsigned decimal integer
statusmode	Two-character ASCII field, One character for status and one for status mode
fault	Two-character ASCII field for fault code
swversion	Six-character ASCII-encoded software version number
seq	Variable-length ASCII-encoded start-of-sequence number
bearing	Variable-length ASCII-encoded bearing to lightning strike in degrees
distance	Variable-length ASCII-encoded distance to strike in nautical miles
pressure	Six character fixed point pressure in the format %2.3f (xx.xxx)
trend	Six character fixed point pressure trend in the format %2.3f (xx.xxx), insufficient data="** . ***"
temp	Two-character ASCII-encoded decimal integer, temperature in degrees C
sign	Negative temperature=" - ", a space character represents positive temperature
ddd	Three-character status field, one character for each sensor
pppp	Precipitation rate

5.3.4 Check Sum Calculation

The CRC is calculated using a standard crc-16 formula. The algorithm is as follows.

```
U32 crc = 0;
```

```
// CRC values for crc16 routine
static unsigned int  crc_vals[] =
{
    0x0000, 0xc0c1, 0xc181, 0x0140, 0xc301, 0x03c0, 0x0280, 0xc241,
    0xc601, 0x06c0, 0x0780, 0xc741, 0x0500, 0xc5c1, 0xc481, 0x0440,
    0xcc01, 0x0cc0, 0x0d80, 0xcd41, 0x0f00, 0xcfc1, 0xce81, 0x0e40,
    0x0a00, 0xcac1, 0xcb81, 0x0b40, 0xc901, 0x09c0, 0x0880, 0xc841,
    0xd801, 0x18c0, 0x1980, 0xd941, 0x1b00, 0xdbc1, 0xda81, 0x1a40,
    0x1e00, 0xdec1, 0xdf81, 0x1f40, 0xdd01, 0x1dc0, 0x1c80, 0xdc41,
    0x1400, 0xd4c1, 0xd581, 0x1540, 0xd701, 0x17c0, 0x1680, 0xd641,
    0xd201, 0x12c0, 0x1380, 0xd341, 0x1100, 0xd1c1, 0xd081, 0x1040,
    0xf001, 0x30c0, 0x3180, 0xf141, 0x3300, 0xf3c1, 0xf281, 0x3240,
    0x3600, 0xf6c1, 0xf781, 0x3740, 0xf501, 0x35c0, 0x3480, 0xf441,
    0x3c00, 0xfcc1, 0xfd81, 0x3d40, 0xff01, 0x3fc0, 0x3e80, 0xfe41,
    0xfa01, 0x3ac0, 0x3b80, 0xfb41, 0x3900, 0xf9c1, 0xf881, 0x3840,
    0x2800, 0xe8c1, 0xe981, 0x2940, 0xeb01, 0x2bc0, 0x2a80, 0xea41,
    0xee01, 0x2ec0, 0x2f80, 0xef41, 0x2d00, 0xedc1, 0xec81, 0x2c40,
    0xe401, 0x24c0, 0x2580, 0xe541, 0x2700, 0xe7c1, 0xe681, 0x2640,
    0x2200, 0xe2c1, 0xe381, 0x2340, 0xe101, 0x21c0, 0x2080, 0xe041,
    0xa001, 0x60c0, 0x6180, 0xa141, 0x6300, 0xa3c1, 0xa281, 0x6240,
    0x6600, 0xa6c1, 0xa781, 0x6740, 0xa501, 0xa5c0, 0xa480, 0xa441,
    0x6c00, 0xacc1, 0xad81, 0x6d40, 0xaf01, 0x6fc0, 0x6e80, 0xae41,
    0xaa01, 0x6ac0, 0x6b80, 0xab41, 0x6900, 0xa9c1, 0xa881, 0x6840,
    0x7800, 0xb8c1, 0xb981, 0x7940, 0xbb01, 0x7bc0, 0x7a80, 0xba41,
    0xbe01, 0x7ec0, 0x7f80, 0xbf41, 0x7d00, 0xbdc1, 0xbc81, 0x7c40,
    0xb401, 0x74c0, 0x7580, 0xb541, 0x7700, 0xb7c1, 0xb681, 0x7640,
    0x7200, 0xb2c1, 0xb381, 0x7340, 0xb101, 0x71c0, 0x7080, 0xb041,
    0x5000, 0x90c1, 0x9181, 0x5140, 0x9301, 0x53c0, 0x5280, 0x9241,
    0x9601, 0x56c0, 0x5780, 0x9741, 0x5500, 0x95c1, 0x9481, 0x5440,
    0x9c01, 0x5cc0, 0x5d80, 0x9d41, 0x5f00, 0x9fc1, 0x9e81, 0x5e40,
    0x5a00, 0x9ac1, 0x9b81, 0x5b40, 0x9901, 0x59c0, 0x5880, 0x9841,
    0x8801, 0x48c0, 0x4980, 0x8941, 0x4b00, 0x8bc1, 0x8a81, 0x4a40,
    0x4e00, 0x8ec1, 0x8f81, 0x4f40, 0x8d01, 0x4dc0, 0x4c80, 0x8c41,
    0x4400, 0x84c1, 0x8581, 0x4540, 0x8701, 0x47c0, 0x4680, 0x8641,
    0x8201, 0x42c0, 0x4380, 0x8341, 0x4100, 0x81c1, 0x8081, 0x4040
};

while(*strPtr != 0)
{
    crc = crc_vals[( *strPtr ^ crc) & 0xff] ^ ((crc >> 8) & 0xff);
    strPtr++;
}
return crc;
```

5.4 DATA LOGGING

The Model 2715 Universal Power and Communication Module logs data from the following devices once every 10 seconds.

- Model 1190/1190-I/1191/1191-I Data Collection Platform
- Model 2040/2041 Ultrasonic Wind Sensors
- Model 2042 Ultrasonic Wind Sensor

The data are logged on the removable microSD card. Each line contains the following data.

- A time stamp in milliseconds since the UPCM last powered up
- A time stamp with the CDP time if connected to the CDP, otherwise a 0
- The raw logged data

In order for the time stamp to be correct, it is important that **PWRaaSTAT,[TIME]**, gets polled at least once an hour.

If a device goes offline, then the logged message will show `///` while the device is offline.

The logged data are stored in folders P0 and P1 named after the serial ports through which the data went. A new subfolder is created for every 500 data files. Each data file contains one hour of logged data and is named sequentially with the serial port folder name plus the sequential file number. When free space on the microSD card gets below 5000 KB, the oldest files are deleted until the free space is above 5100 KB.

6. SPECIFICATIONS

Parameter		Specification
Electrical		
Supply Voltage	AC	85–265 V AC, 10 A 47–63 Hz
		Protected by two 10 A slow-blow fuses, surge-suppressed AC line voltage is also available to power other devices up to 500 W
		Pluggable Terminal Blocks, 7.62 mm pitch
	Solar	8–37 V DC (must be at least 15 V DC to charge backup battery)
AC Output Voltage		24 V AC, 8 A 47–63 Hz
	Connectors	Pluggable Terminal Blocks, 5.08 mm pitch
DC Output Voltage		Switch-selectable for 12 V DC or 24 V DC, 100 W max. (same selection applies to all DC voltage outputs)
	Connectors	Pluggable Terminal Blocks, 5.00 mm pitch and on Serial Port connectors
DC Output Module (optional)		-5 V DC, 2A +12 V DC, 1A
	Connectors	Pluggable Terminal Blocks, 3.81 mm pitch
Backup Battery (optional)		12 V DC, 5 A•h
Individually Configurable Serial Ports		
Number of Serial Ports		3 (including one optional serial port)
Serial Protocols		RS-485 (half duplex) RS-485 (full duplex) [‡] 3-wire RS-232 (no flow control)
Serial Baud Rates		1200 to 115200 bps
Maximum Packet Size		1 kB
Serial Port Parameter Settings	Data Bits	5, 7, or 8
	Parity	Odd Even None
	Stop Bits	1 or 2
Serial Port Connectors		Pluggable Terminal Blocks, 3.81 mm pitch

[‡] The implementation of RS-485 is electrically equivalent to RS-422.

Parameter		Specification
Ethernet Port		
TCP/IP		10/100Base-T
Connector		RJ-45 Jack
Fan Tachometer		
Frequency Range		0 to 10,000 Hz
Maximum Voltage		5 V DC
Connector		Pluggable Terminal Blocks, 3.81 mm pitch
Counter		
Count Range		0 to 10,000 s ⁻¹
Maximum Voltage		5 V DC
Connector		Pluggable Terminal Blocks, 3.81 mm pitch
Environmental		
Operating and Storage Temperature	without enclosure heater	-40 to +70°C (-40 to +158°F)
	with enclosure heater	-70 to +70°C (-94 to +158°F)
Humidity		0–100% (noncondensing)
Mechanical		
Mounting		Two mounting slots at bottom of enclosure, diameter = 0.11" (0.29 cm), held in place by #8 spring-load panel screw at top of enclosure
Enclosure		Aluminum
Dimensions	Enclosure	2.50" W × 13.50" H × 5.23" D (33.7 cm × 34.3 cm × 13.3 cm)
	Backup Battery	1.94" W × 10.63" H × 3.10" D (4.9 cm × 27.0 cm × 7.9 cm)
Weight		5.5 kg (12 lb)
Shipping Weight		7.5 kg (17 lb)

7. EMISSIONS AND CONFORMANCE

The Model 2715 Universal Power and Communication Module conforms to the following standards.

- FCC Part 15 B

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

To comply with the limits for an FCC Class B computing device, always use shielded signal cords.

- MIL-STD-461

The Model 2715 Universal Power and Communication Module was tested and passed these emissions and immunity tests.

- CE102 Conducted Emissions, Power Leads
- RE102 Radiated Emissions
- CS101 Conducted Susceptibility, Power Leads
- RS103 Radiated Susceptibility

- IEC 61000

The Model 2715 Universal Power and Communication Module was tested and passed these electrical transient tests.

- IEC 61000-4-4:2012 Electrical Fast Transient
- IEC 61000-4-5:2014 Surge Immunity

8. WARRANTY

Unless specified otherwise, All Weather Inc. (the Company) warrants its products to be free from defects in material and workmanship under normal use and service for one year from date of installation or a maximum of two years from date of shipment, subject to the following conditions:

- (a) The obligation of the Company under this warranty is limited to repairing or replacing items or parts which have been returned to the Company and which upon examination are disclosed, to the Company's satisfaction, to have been defective in material or workmanship at time of manufacture.
- (b) The claimant shall pay the cost of shipping any part or instrument to the Company. If the Company determines the part to be defective in material or workmanship, the Company shall prepay the cost of shipping the repaired instrument to the claimant. Under no circumstances will the Company reimburse claimant for cost incurred in removing and/or reinstalling replacement parts.
- (c) This warranty shall not apply to any Company products which have been subjected to misuse, negligence or accident.
- (d) This warranty and the Company's obligation thereunder is in lieu of all other warranties, express or implied, including warranties of merchantability and fitness for a particular purpose, consequential damages and all other obligations or liabilities.

No other person or organization is authorized to give any other warranty or to assume any additional obligation on the Company's behalf, unless made in writing and signed by an authorized officer of the Company.

APPENDIX A — SENSORS SUPPORTED BY THE UPCM

Table A-1 lists the sensors and ancillary devices supported by the Model 2715 Universal Power and Communication Module.

Table A-1. Sensors and Ancillary Devices Supported by the UPCM

Sensor	Power Supplies				Tach	Serial
	110/220 V AC	24 V AC	12 V DC	24 V DC		
Barometric Pressure 7150 7190			✓	✓		RS-485 (half duplex)
Compact Weather Station 9620 Series			✓			RS-232
Data Collection Platform 1190/1190-I						RS-232
Freezing Rain 6495	May use UPCM AC line output if there are no internal enclosure heaters					RS-232
Freezing Rain 6496 M482221-00				✓		RS-485 (receive only, full duplex)
MARS 8191 and 8195			✓		✓	Not applicable
Optical Rain Gauge 6030			✓			RS-232
Particle Sensor M482236-00			✓			RS-232
Present Weather and Visibility M482230-00			✓			RS-232
Present Weather and Visibility 6498		✓		✓		RS-485 (half duplex)
Runway Surface Sensor 6900			✓			RS-485 (half duplex)
Temperature/Relative Humidity Probe 5191			✓			RS-485 (half duplex)
Thunderstorm/Lightning 6505			✓			RS-232

Table A-1. Sensors and Ancillary Devices Supported by the UPCM

Sensor	Power Supplies				Tach	Serial
	110/220 V AC	24 V AC	12 V DC	24 V DC		
Wind 2040 2042			✓			RS-485 (full duplex)
Wind 2040H 2040HH 2041HH		✓	✓			RS-485 (full duplex)

A.1 SENSOR WIRING REFERENCE DIAGRAMS

All sensors and other devices typically receive AC power via the AC line input. It is possible for more than one sensor or device to be used with one UPCM, in which case the one AC line input will power all the devices associated with that UPCM.

Serial Port 1 is always connected to a computer or other data processing system. That leaves the second serial port for the serial interface to the sensor or other device. Another sensor or device would use the serial port on a Serial Port add-on module.

A.1.1 Barometric Pressure Sensors

Table A-2. Model 7150 and 7190 Signal and Power Wiring

Serial Output 2 Pin	Function	Color
1	DCOUT+	BLUE
2	POWER GND	WHITE
3	RS-485-	ORANGE
4	RS-485+	GREEN
5	SIGNAL GND	RED
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN

SERIAL

SW SERIAL OUTPUT 1
8 7 6 5 4 3 2 1
TACH SERIAL OUTPUT 2
SHIELD
RS-232 Rx/RS-485 Rx-
RS-485 Rx-
SIGNAL GND
RS-232 Tx/RS-485 Tx+
RS-485 Tx-
POWER GND
DCOUT+

AC LINE INPUT

AC IN
1 2 3
LINE
NEUTRAL
GND

Note that the wire colors are for the AWI M491532 cable.

A.1.2 Freezing Rain Sensors

Table A-3. Model 6496 Signal and Power Wiring

Serial Output 2 Pin	Function	Color
4	RS-232 Tx	WHITE
5	SIGNAL GND	BLACK
7	RS-232 Rx	RED
8	SHIELD	SHIELD
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN
AC Line Output	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN

SERIAL

AC LINE INPUT

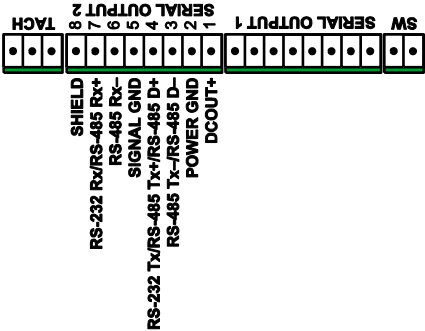
AC LINE OUTPUT

Note that the Model 6496 Freezing Rain Sensor may use the UPCM AC line output only if there are no internal enclosure heaters.

Table A-4. Model M482221-00 Signal and Power Wiring

Serial Output 2 Pin	Function	Color
1	DCOUT+	RED
2	POWER GND	BLACK
5	SIGNAL GND	GREEN
6	RS-485 Rx-	BROWN
7	RS-485 Rx+	WHITE
8	SHIELD	SHIELD
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN

SERIAL



SW SERIAL OUTPUT 1

TACH SERIAL OUTPUT 2

DCOUT+

POWER GND


SIGNAL GND

RS-485 Rx-

RS-485 Rx+

SHIELD

AC LINE INPUT



AC OUT

1 2 3

LINE

NEUTRAL

GND

A.1.3 Motor-Aspirated Radiation Shield (MARS)

Table A-5. Model 8191 and Model 8195 Signal and Power Wiring

DC Power Pin	Function	Color
1	DCOUT+	RED
2	DCOUT-	BLACK
Tach Pin	Function	Color
1	IN	WHITE
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN

SERIAL

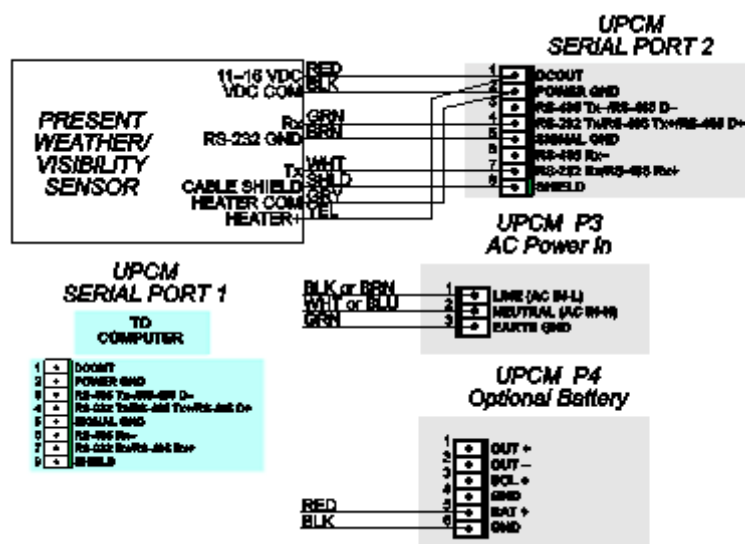
DC Power

AC LINE INPUT

A.1.4 Present Weather and Visibility Sensors

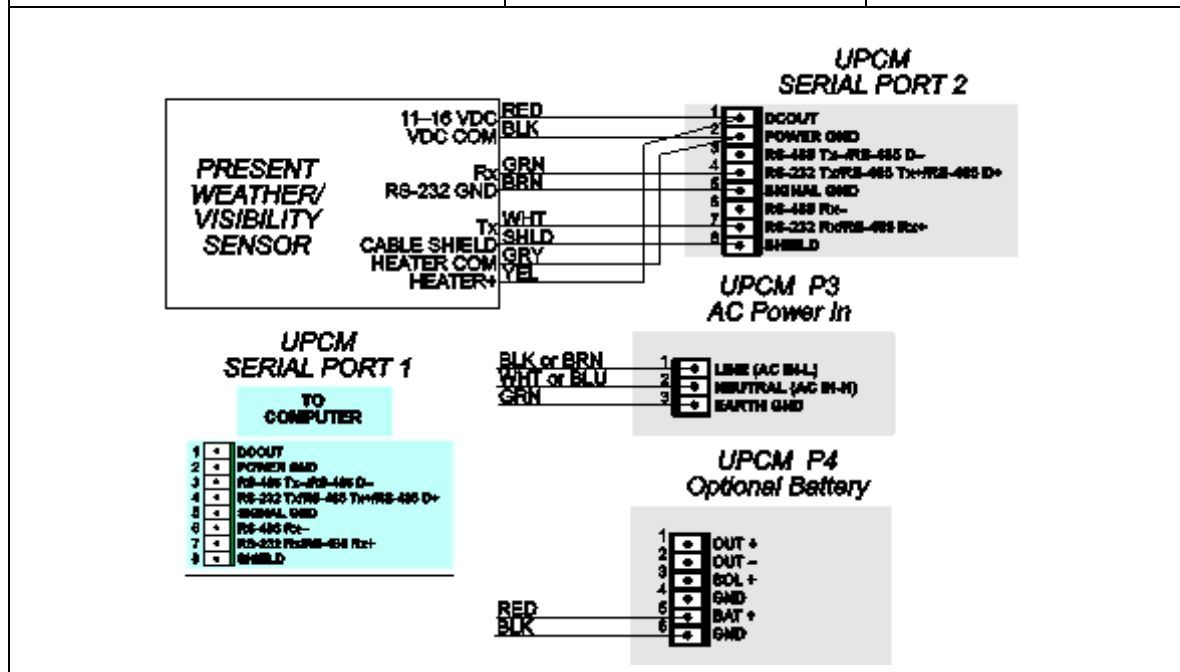
Table A-6. Model 6497 and M482230-00 Signal and Power Wiring (current)

Serial Output 2 Pin	Function	Color
1	HTR + 12 V + 12 V DC	YELLOW RED
2	GND	GREY BLACK
4	RS-232 Rx	GREEN
5	GND	BROWN
7	RS-232 Tx	WHITE
8	Cable Shield	SHIELD
Not connected	—	BLUE BLACK
Serial Output 1 Pin	Function	Color
3	RS485 (D-)	Any colors may be used as long as they match the signals on each end of the connection.
4	RS485 (D+)	
5	GROUND	
DC Power Pin	Function	Color
5	Battery +	RED
6	Battery –	BLACK
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN



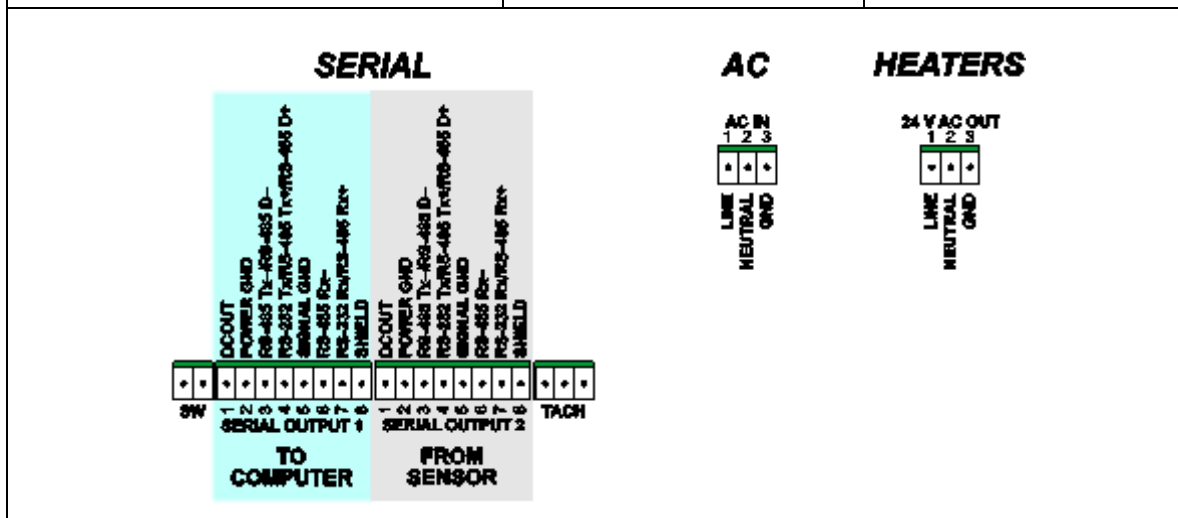
**Table A-7. Model 6497 and M482230-00 Signal and Power Wiring
(twisted-pair wiring)**

Serial Output 2 Pin	Function	Color
1	HTR + 12 V + 12 V DC	YELLOW RED
2	POWER GND	BLACK
4	SNS Rx	GREEN
5	Tx/Rx RTRN	BLACK
7	SNS Tx	WHITE
8	Cable Shield	SHIELD
Not connected	—	BLUE BLACK
Serial Output 1 Pin	Function	Color
3	RS485 (D-)	Any colors may be used as long as they match the signals on each end of the connection.
4	RS485 (D+)	
5	GROUND	
DC Power Pin	Function	Color
5	Battery +	RED
6	Battery -	BLACK
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN



**Table A-8. Model 6498 Present Weather and Visibility Sensor
Signal and Power Wiring**

Serial Output 2 Pin	Function	Color
1	+ 24 V DC	RED
2	GND	BLACK
4	SNS Rx	BLUE
5	SGND	GREEN
7	SNS Tx	WHITE
8	GND	SHIELD
Serial Output 1 Pin	Function	Color
4	RS-232 Tx	Any colors may be used as long as they match the signals on each end of the connection.
5	SGND	
8	RS-232 Rx	
24 V AC Out Pin	Function	Color
1	HOT	RED
2	NEUTRAL	BLACK
3	GROUND	SHIELD
AC Pin	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN



A.1.5 Optical Rain Gauge

Table A-9. Model 6030 Signal and Power Wiring (current)

Sensor Head Heater (UPCM P4)	Function	Color
1	DCOUT	YELLOW
2	POWER GROUND	GRAY
Sensor Head (Serial Output 2 Pin)	Function	Color
1	DCOUT	RED
2	POWER GROUND	BLACK
4	RS-232 Tx	GREEN
5	SIGNAL GROUND	BROWN
7	RS-232 Rx	WHITE
8	Cable Shield	SHIELD
AC Line Input	Function	Color
1	HOT	BLACK or BROWN
2	NEUTRAL	WHITE or BLUE
3	GROUND	GREEN

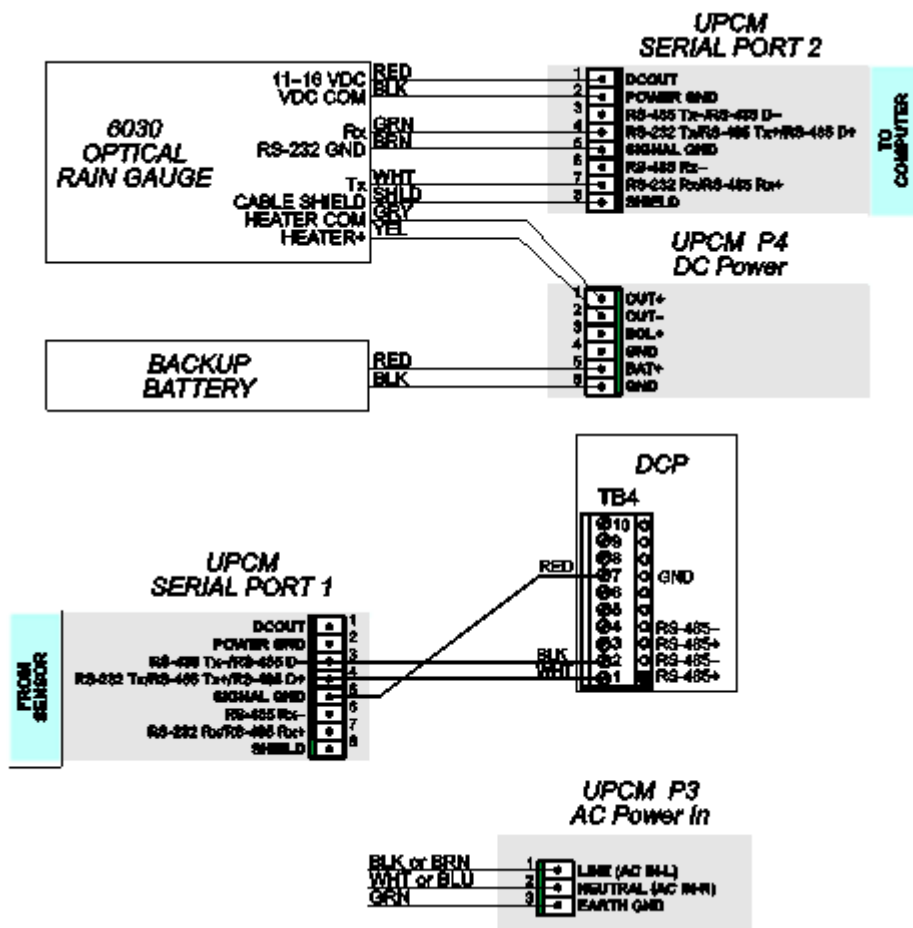
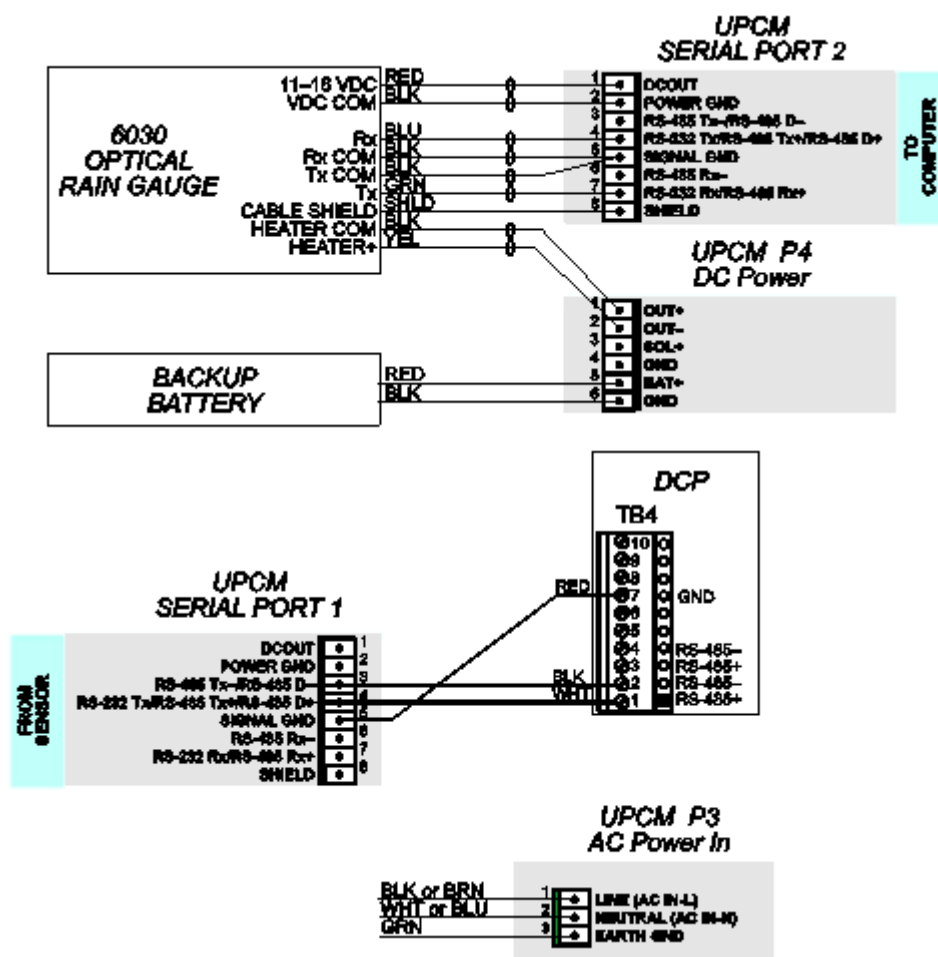


Table A-10. Model 6030 Signal and Power Wiring (twisted-pair wiring)

Sensor Head Heater (UPCM P4)	Function	Color
1	DCOUT	YELLOW
2	POWER GROUND	BLACK
Sensor Head (Serial Output 2 Pin)	Function	Color
1	DCOUT	RED
2	POWER GROUND	BLACK
4	RS-232 Tx	BLUE
5	SIGNAL GROUND	BLACK (2 wires)
7	RS-232 Rx	GREEN
8	Cable Shield	SHIELD
AC Line Input	Function	Color
1	HOT	BLACK or BROWN
2	NEUTRAL	WHITE or BLUE
3	GROUND	GREEN



A.1.6 Runway Surface Sensors

Table A-11. Runway Surface Sensors Signal and Power Wiring

Serial Output 2 Pin	Function	Color
3	RS-485 D-	YELLOW
4	RS-485 D+	GREEN
5	SIGNAL GND	SHIELD
DC Power Input	Function	Color
1	+12 V DC	BLACK
2	-12 V DC	WHITE

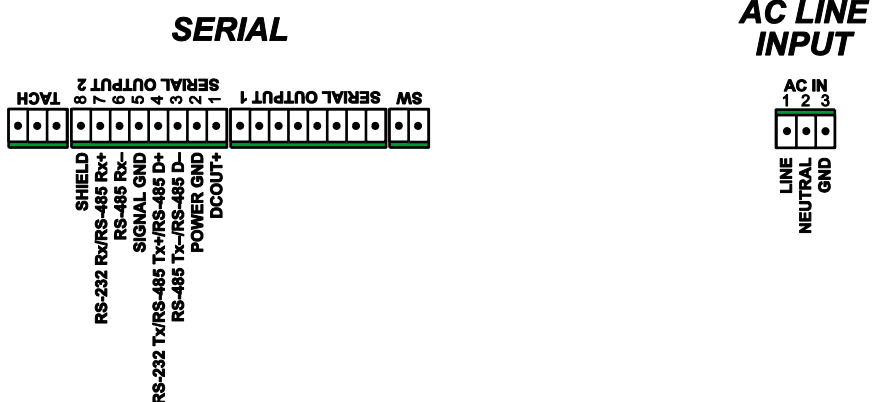
SERIAL

DC Power

A.1.7 Temperature/Relative Humidity Probe

Table A-12. Model 5191 Signal and Power Wiring

Serial Output 2 Pin	Function	Color
1	+12 V DC	GREEN
2	POWER GND	GRAY
3	RS-485 D-	BLUE
4	RS-485 D+	RED
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN



A.1.8 Thunderstorm/Lightning Detector

Table A-13. Model 6505 Signal and Power Wiring

Serial Output 2 Pin	Function	Color
3	RS485 D-	Any colors may be used as long as they match the signals on each end of the connection.
4	RS485 D+	
5	SIGNAL GND	
DC Power Pin	Function	Color
1	DCOUT +	RED
2	DCOUT -	BLACK
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN

SERIAL

DC Power

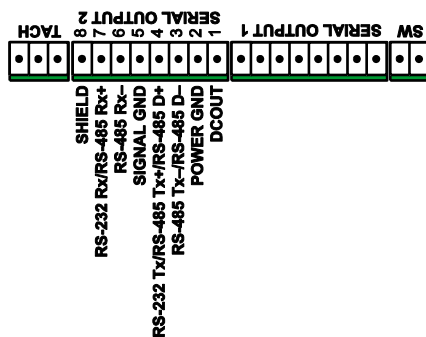
AC LINE INPUT

A.1.9 Ultrasonic Wind Sensors

Table A-14. Model 2040 (No Heaters) Signal and Power Wiring

Serial Output 2 Pin	Function	Color
1	+24 V DC	RED
2	POWER GND	BLACK
3	RS-485 Rx–	BLACK
4	RS-485 Rx+	WHITE
5	SIGNAL GND	BLUE
Not connected	—	BLACK
6	RS-485 Tx–	BLACK
7	RS-485 Tx+	GREEN
8	SHIELD	SHIELD
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN

SERIAL



AC LINE INPUT



Table A-15. Model 2040/2041 with Heaters Signal and Power Wiring

Serial Output 2 Pin	Function	Color
1	+24 V DC	RED
2	POWER GND	BLACK
3	RS-485 Rx–	BLACK
4	RS-485 Rx+	WHITE
5	SIGNAL GND	BLUE
Not connected	—	BLACK
6	RS-485 Tx–	BLACK
7	RS-485 Tx+	GREEN
8	SHIELD	SHIELD
24 V AC Output	Function	Color
1	24VAC OUT-L	ORANGE BROWN YELLOW
2	24VAC OUT-N	BLACK
3	POWER GND	SHIELD
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN

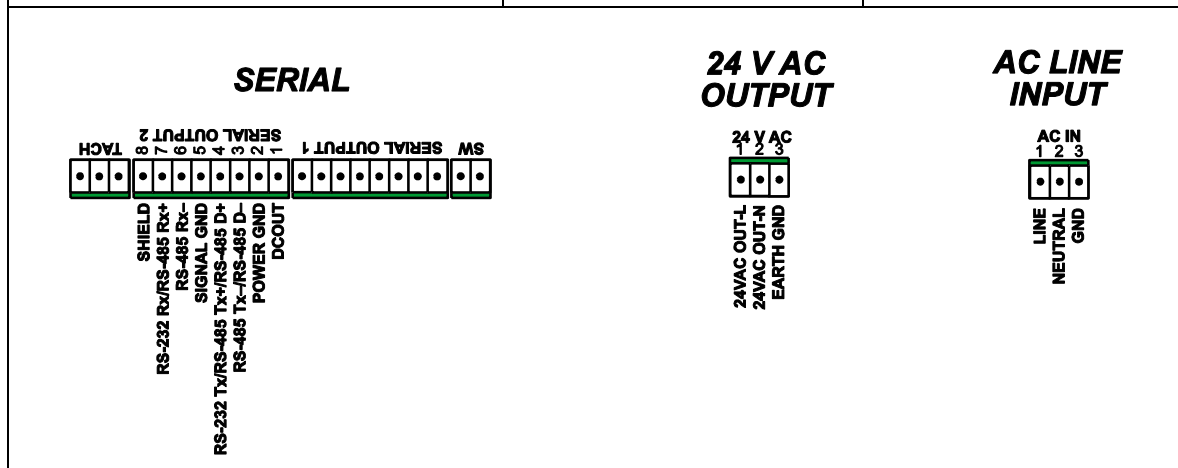
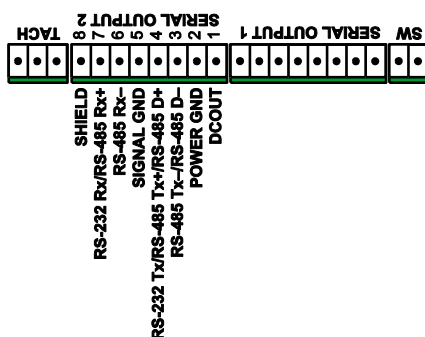


Table A-16. Model 2042 Signal and Power Wiring

Serial Output 2 Pin	Function	Color
1	+12 V DC	RED
2	POWER GND	BLACK
3	RS-485 Rx–	BROWN
4	RS-485 Rx+	WHITE
5	SIGNAL GND	BLUE
Not connected	—	BLACK
6	RS-485 Tx–	ORANGE
7	RS-485 Tx+	GREEN
8	SHIELD	SHIELD
AC Line Input	Function	Color
1	HOT	BLACK
2	NEUTRAL	WHITE
3	GROUND	GREEN

SERIAL**AC LINE INPUT**

A.1.10 Data Collection Platform

Table A-17. Model 1190/1190-I Data Collection Platform
Signal and Power Wiring

Serial Output 3 Pin	Function	Color
3	RS-485 (D-)	WHITE
4	RS-485 (D+)	RED
5	SIGNAL GND	BLACK

SERIAL

8 SERIAL OUTPUT 3
7
6
5
4
3
2
1

SHIELD
RS-232 Rx/RS-485 Rx+
RS-485 Rx-
SIGNAL GND
RS-232 Tx/RS-485 Tx+/RS-485 D+
RS-485 Tx-/RS-485 D-
POWER GND
DCOUT

A.1.11 Compact Weather Station

Table A-18. Model 9620 Series Compact Weather Station
Signal and Power Wiring

Serial Output 3 Pin	Function	Color
1	+ 12 V DC	RED
2	POWER GND	SHIELD
4	RS-232 (Tx)	WHITE
7	RS-232 (Rx)	BLACK

SERIAL

SERIAL OUTPUT 3

8	7	6	5	4	3	2	1
•	•	•	•	•	•	•	•
SHIELD	RS-232 Rx/RS-485 Rx+	RS-485 Rx-	SIGNAL GND	RS-232 Tx/RS-485 Tx+/RS-485 D+	RS-485 Tx-/RS-485 D-	POWER GND	DCOUT

A.1.12 Particle Sensor

Table A-19. M482236-00 Signal and Power Wiring

Serial Output 2 Pin	Function	Color
1	+ 24 V DC	RED
2	GND	BLACK
4	SNS Rx	BLUE
7	SNS Tx	WHITE

SERIAL

RS-232 Tx/RS-485 Tx+
RS-232 Rx/RS-485 Rx+
RS-485 Tx-
RS-485 Rx-
SIGNAL GND
RS-232 Tx/RS-485 Tx+
RS-232 Rx/RS-485 Rx+
SHIELD
TACH
RS-485 Tx-
RS-485 Rx-
SIGNAL GND
RS-232 Tx/RS-485 Tx+
RS-232 Rx/RS-485 Rx+
SHIELD
TACH



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