



CALYPSO INSTRUMENTS ULTRA-LOW-POWER ULTRASONIC SUMMIT WIND METER

User manual









If you want to know more about our new ULP SUMMIT wind meter, please keep reading or visit our website www.calypsoinstruments.com

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1 Product Overview

Thank you for choosing the ULP SUMMIT wind meter from Calypso Instruments. This is the first model or our generation II, representing an important technology breakthrough condensing an extensive R+D investment:

· Both shape and firmware have been enhanced for an improved rain performance. This is key for static applications such as weather stations.

· Mechanical design has been revamped making the unit more robust and dependable.

· We feel very proud to release a unit that requires under 0.4 mA of power at 5V, sampling at 1Hz.

· Different output options available: RS485, MODBUS RTU, UART/I2C (under demand)

Applications for the ULP SUMMIT are the following:

- Weather Stations | Drones •
- Temporary Scaffolding and construction | Infrastructures and building | Cranes
- Spraving | Irrigation | Fertilizing | Precision Agriculture
- Smart Cities | Wild fires | Shooting | Scientific •
- Sailing.



2 Package content

- The package contains the following: Ultrasonic ULP SUMMIT Wind Instrument plus 2 meter (6.5 ft) cable for connection* Serial number reference on the side of the packaging.

· A guick user guide on the back of the packaging and some more useful information for the customer.

- · M4 headless screw (x6)
- · M4 screw (x3)



3 Communication Protocols

3.1 MODBUS RTU

3.1.1 Modbus Wiring

MODBUS RTU Output:

White	Yellow
GND (Power -)	DATA (B-)
Brown	Green
VCC (Power +)	DATA (A+)

3.1.2 Modbus Configuration

The ULP SUMMIT can be set up by using a special configuration app made by Calypso Instruments.

In order to use the app, you should download the configurator from our website at **www.calypsoinstruments.com**.

The following can be changed with the configurator:

Data Protocol: RS485 to Modbus (or viceversa)

Baudrate: The number of signal units per second that the wind sensor sends. A baud can contain several bits.

Data rate: The number of bits that are transmitted per unit time through a digital transmission system or between two digital devices.

Wind Filter: You can choose between the sensibility of the wind filter.

baudrate:	1200 to 115200 (8n1) bauds
output rate:	0.1 to 10 Hertz (Depends on the filter you select)
output units:	m/s, knots or km/h

Power consumption:

Ultra-Low-Power (MODBUS) : 0.25 mA @5V, 1 Hz standard. Power Consumption will vary depending on the baudrate & output rate chosen



Modbus Configuration Setup

The ULP SUMMIT can be set up by using a special configuration app made by Calypso Instruments. In order to use the app, you should download the configurator from our website at **www.calypsoinstruments.com**.

For more information, please watch the following video. https://bit.ly/3DuA7IM

*USB converter cables available on calypsoinstruments.com.

This are the STEPS to FOLLOW to Configurate your DEVICE Successfully:

- 1. Use a USB to RS485 Converter cable to connect your wind sensor to your computer.
- 2. Connect all the cables to the USB converter cable EXCEPT for the BROWN cable.
- 3. Open the Configurator app, select your COM port and Click on "Connect button"



4. Connect the brown cable when the configurator tells you to.

5. Wait a few seconds and Configure your Anemometer. In this case, select "Stream" and configure your anemometer. When you've finished the configuration click on "Start Configuration" ("SAVE Configuration" in the image)



Modbus Configuration Setup (II)

- Select the COM port			
- Connect all wires except t	he wire power (BROWN wire)		
	White GROUND/POWER - Brown POWER/VCC DON'T CONN Green RS485 A / UART Tx Yellow RS485 B / UART Rx	IECT UNTIL NEXT STEP	
3- Click on CONNECT, then	connect brown wire and the appro	opiate configuration modes wil	l be displayed
4- Once you have selected the selected th	e desired configuration click on	SAVE CONFIGURATION	
5- Wait to complete the cont	iguration		
4° Click HERE to SA	VE	Set COM port	COM20
your Configuratio	n SAVE CONFIGURATIO	DN	
Serial Number: 001e0027	4e30501020303747	3° Configure	HERE
Serial Number: 001e0027 Hardware: UAM_3.10 Firmware: 1.43	1e30501020303747	3° Configure your Anemor	HERE neter
Serial Number: 001e0027. Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configurato. @ Stream	0 Demand	3° Configure your Anemor	HERE neter
Serial Number: 001e0027- Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configurato ® Stream Bau	4e30501020303747	3° Configure your Anemor	HERE meter
Serial Number: 001e0027- Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configurator ® Stream Bau	0 Demand drate 38400 bauds d Filter Medium	3° Configure your Anemor	HERE meter
Serial Number: 001e0027- Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configurato. ® Stream Bau Wiri Dat	1e-205010/20303747 O Demand drate 38400 bauds d Filter Medium a Rate 1Hz> 1 pe	3° Configure your Anemor	HERE neter
Serial Number: 001e0027- Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configurator ® Stream Bau Wir Dat	de30501020303747 O Demand drate 38400 bauds d Filter Medium a Rate 11Hz> 1 per d Units m/s	3° Configure your Anemor	HERE meter

6. Wait to complete configuration and when the system advises that it is finished, disconnect the USB and cables.

7. Your unit is now configured.

1- Select the COM po	1			
2- Connect all wires e	cept the wire p	oower (BROWN wire)		
	* White	GROUND/POWER -		
	* Brown	POWER/VCC DON'T CONNECT UP	NTIL NEXT STEP	
	* Green	RS485 A / UART Tx		
	* Yellow	RS485 B / UART Rx		
- Click on CONNECT	then connect	brown wire and the appropiate	configuration modes will	l be displayed
4- Once you have sele	cted the desire	d configuration click on SAVE	CONFIGURATION	
. Walt to complete th	a configuration			
- Wait to complete u	ie comgaration			
			Set COM port	COM20
			Set COM port	COM20
		CONNECT	Set COM port	COM20
Serial Number: 00:	86003d38305007	CONNECT	Set COM port	COM20
Serial Number: 00: Hardware: UAR_3:	36003d38305007 10	CONNECT 20333658	Set COM port	COM20
Serial Number: 00. Hardware: UAR_3. Firmware: 1.42	36003d38305007 10	CONNECT 20333658	Set COM port	COM20

CONFIGURATION COMPLETE



More info www.calypsoinstruments.com

3.1.3 Modbus Registers

DIR_BASE_LA1 30001 SYSTEM_STATUS DIR_BASE_LA1 + 200 WIND_SPEED DIR_BASE_LA1 + 201 WIND_DIRECTION DIR_BASE_LA1 + 202 TWO_MIN_AVG_WS DIR_BASE_LA1 + 203 TWO_MIN_AVG_WD DIR_BASE_LA1 + 204 TEN_MIN_AVG_WS DIR_BASE_LA1 + 205 TEN_MIN_AVG_WD DIR_BASE_LA1 + 206 WIND_GUST_SPEED DIR_BASE_LA1 + 207 WIND_GUST_DIR DIR_BASE_LA1 + 208 FIVE_MIN_AVG_WS DIR_BASE_LA1 + 210 FIVE_MIN_AVG_WD DIR_BASE_LA1 + 211 FIVE_MIN_AVG_WD DIR_BASE_LA1 + 211 FIVE_WIND_GUST_SPEED DIR_BASE_LA1 + 213 *See at the end of the manual the table with the MODBUS data requests.

3.2 RS485

3.2.1. RS485 Wiring

RS485 (NMEA 0183) Output:



3.2.2 RS485 Configuration

The ULP SUMMIT can be set up by using a special configuration app made by Calypso Instruments. In order to use the app, you should download the configurator from our website at **www.calypsoinstruments.com**.

The following can be changed with the configurator:

Data Protocol: RS485 to Modbus (or viceversa)

Baudrate: The number of signal units per second that the wind sensor sends. A baud can contain several bits.

Data rate: The number of bits that are transmitted per unit time through a digital transmission system or between two digital devices.

Wind Filter: You can choose between the sensibility of the wind filter.

baudrate:1200 to 115200 (8n1) baudsoutput rate:0.1 to 10 Hertz (Depends on the filter you select)output units:m/s, knots or km/h

Power consumption:

Ultra-Low-Power (RS485 NMEA0183) : 0,25mA @5V, 1Hz. Power Consumption will vary depending on the baudrate & output rate chosen



RS485 Configuration Setup

The ULP SUMMIT can be set up by using a special configuration app made by Calypso Instruments. In order to use the app, you should download the configurator from our website at

www.calypsoinstruments.com.

For more information, please watch the following video. https://bit.ly/3DuA7IM

*USB converter cables available on calypsoinstruments.com.

This are the STEPS to FOLLOW to Configurate your DEVICE Successfully:

- 1. Use a USB to RS485 Converter cable to connect your wind sensor to your computer.
- 2. Connect all the cables to the USB converter cable EXCEPT for the BROWN cable.
- 3. Open the Configurator app, select your COM port and Click on "Connect button"



4. Connect the brown cable when the configurator tells you to.

5. Wait a few seconds and Configure your Anemometer. In this case, select "Stream" and configure your anemometer. When you've finished the configuration click on "Start Configuration" ("SAVE Configuration" in the image)



RS485 Configuration Setup (II)

- Select the COM port					
 Connect all wires except 	ot the wire po	ower (BROWN wire)			
	* White	GROUND/POWER -			
	* Brown	POWER/VCC DON'T CONNE	CT UNTIL NEXT STEP		
	* Yellow	RS485 B / UART Rx			
- Click on CONNECT, the	en connect bi	" rown wire and the approp	iate configuration modes	will be display	ed
- Once you have selected	d the desired	configuration click on S	AVE CONFIGURATION		
- Wait to complete the co	onfiguration				
			Set COM p	ort COM20	~
4° Click HERE to S	AVE		_		
your Configurati	ion 🔉	SAVE CONFIGURATION	4		
Serial Number: 001e00.	274e3050102	0303747			
Serial Number: 001e00.	274e3050102	0303747	3º Configu	re HERE	
Serial Number: 001e00. Hardware: UAM_3.10	274e3050102	0303747	3° Configu vour Anem	re HERE Iometer	
Serial Number: 001e00. Hardware: UAM_3.10 Firmware: 1.43	274e3050102	0303747	3° Configu your Anem	re HERE Iometer	
Serial Number: 001e00. Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configurai	274e3050102	0303747	3º Configu your Anem	re HERE nometer	
Serial Number: 001e00. Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configuration @ Stream	274e30501020 tor	0303747	3° Configu your Anem	re HERE nometer	
Serial Number: 001e00. Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configurai @Stream	274e30501024 tor n Baudrate	0303747 O Demand 38400 bauds	3° Configu your Anem	re HERE nometer	
Serial Number: 001e00. Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configuration @Stream E	274e30501024 tor n Baudrate Wind Filter	© Demand 38400 bauds Medium	3° Configu your Anem	re HERE nometer	
Serial Number: 001e00. Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configuration @Stream E	274e30501020 tor n Baudrate Wind Filter Data Rate	© Demand 38400 bauds Medium 1Hz> 1 per s	3° Configu your Anem	re HERE nometer	_
Serial Number: 001e00 Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configura ® Stream E	tor n Baudrate Wind Filter Data Rate Wind Units	0303747 O Demand 38400 bauds Medium 1Hz> 1 per s m/s	3° Configu your Anem	re HERE nometer	
Serial Number: 001e00. Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configurat ® Stream	2774230501020 tor n Saudrate Wind Filter Data Rate Nind Units	© Demand © Demand 38400 bauds Medium 1Hz> 1 per s n/s	3° Configu your Anem	re HERE nometer	
Serial Number: 001e00. Hardware: UAM_3.10 Firmware: 1.43 Ultrasonic Configurat ® Stream	274e30501020 tor n 3audrate Wind Filter Data Rate Nind Units	© Demand 38400 bauds Medium 1Hz> 1 per s m/s	3° Configu your Anem	re HERE Iometer	

6. Wait to complete configuration and when the system advises that it is finished, disconnect the USB and cables.

7. Your unit is now configured.



CONFIGURATION COMPLETE
More info www.calypsoinstruments.com



3.2.3 RS485 Registers

MWV Wind Speed and Angle 1 2 3 4 5 ||||| \$--MWV,x.x,a,x.x,a*hh 1) Wind Angle, 0 to 360 degrees 2) Reference, R = Relative, T = True 3) Wind Speed 4) Wind Speed Units, K/M/N 5) Status, A = Data Valid

6) Checksum

By default, the communication parameters are 38400bps, 8N1. Some examples of sentences are:

\$IIMWV,316,R,06.9,N,A*18 \$IIMWV,316,R,06.8,N,A*19

The connection is straightforward with no configuration required in RAW mode configuration.

In case of ON DEMAND configuration mode, the sentence received is almost the same, but there is a need of this sentence for requesting data every time you ask for data:

\$ULPI*00\r\n //I=id node by default \$ULPA*08\r\n \$ULPB*0B\r\n P1*78\r\n

The received sentence has this structure, slightly modified: \$liMWV,x.x,a,x.x,a*hh, being i the node (I,A,B,C,....) configured.



4. Technical specifications

4.1. Dimensions	• Diameter: 70 mm (2.76 in • Height: 65 mm (2.56 in.)	
4.2. Weight	340 grams (12 ounces)	
4.3 Power	· 3.3 - 18 VDC	





4.4. Sensors

Ultrasonic transducers (4x) Sample rate: 0.1 Hz to 10 Hz 4.5 Wind Information · Wind speed · Wind direction

Sample rate: 0.1 Hz to 10 Hz (Configurable)

Wind Speed

Range: 0.5 to 45 m/s (1.12 to 100 mph) or 0.5 to 25m/s (1.12 to 56 mph) Accuracy: ±0.1 m/s at 10m/s (0.22 at 22.4 mph) **Threshold**: 0.5 m/s (1.12 mph) Wind direction Range: 0 - 359° Accuracy: ±1°



4. Technical specifications (II)

4.6. Easy mount	- 3 x M4 lateral female tripod thread
-----------------	---------------------------------------

- 3 x M4 base female tripod thread

UNC 1/4" - 20

It can be mounted either on a plate (inferior screws) or on a tube (lateral screws).

North Mark Position Make sure the north mark is perfectly aligned to the north.

4.7. Mounting accessories

A wide range of accessories can be used with the device. The ULP SUMMIT can be mounted on a flat service and screwed on to different sizes of poles. It can also be used with an adaptor for poles of 39 mm.

* Please, visit our website and check all the accessories available and their possible combinations at **www.calypsoinstruments.com**.



Mast Mount



Adapter 39 mm



Pole adapter



4. Technical specifications (III)

4.8. Firmware Upgradable via RS485, MODBUS or UART/TTL

4.9 Product Material

The ULP SUMMIT is engineered to be a robust device with a minimal downtime. This new shape has been designed for optimum water spillage which implies lower probability of ice formation. Frost might affect measurements if it blocks the wave path.

The input wires are protected by Transient Voltage Suppression (TVS) diodes. The instrument body is built with Polyamide.

4.10 Quality Control

Every single unit is calibrated with accuracy, following the same calibration standards for each one in a wind tunnel.

A Q/C report for both wind speed and direction is generated and kept in our files. Standard deviation is checked to guarantee that each unit has been calibrated to the highest standards.

5. Firmware

Firmware upgradable and configurable via cable using the configurator (https://calypsoinstruments.com/technical-information). A USB converter cable is available as an accessory on **calypsoinstruments.com**.

Link to Firmware upgrader:

https://drive.google.com/drive/folders/1jg5BcCEpkXBLXEEYmGXeLNyOimmEb3Sm



6. General information

6.1. General recommendations

Wind Speed Gust is that value that measures abrupt and sudden change in wind speed. Regarding mounting the unit, align the north mark of the ULP towards the natural north, bow of a boat, or the marker used as a reference

Regarding mounting the unit, the mast head has to be prepared for the mechanical installation. Align the North mark of the Ultrasonic Ultra-Low-Power to the north. Make sure to install the sensor in a location free from wind perturbation, usually on the mast head.

Make sure to install the sensor in a location free from anything that obstructs the flow of wind to the sensors within a 2 meter radius, for example, the mast head on a boat.

Other important aspects:

- Do not attempt to access the transducers area with your fingers;
- Do not attempt any modification to the unit;
- Never paint any part of the unit or alter its surface in any way.
- NOT allow to be submerged fully or partially in water.

If you have any questions or doubts, please contact us directly.

6.2. Maintenance and repair

The ULP SUMMIT does not require great maintenance thanks to the lack of the moving parts in this new design.

Transducers must be kept clean and aligned. Impacts or incorrect impulsive handling may lead to transducers misalignment.

The space around the transducers must be empty and clean. Dust, frost, water, etc... will make the unit stop working.

The ULP SUMMIT can be wiped clean with a damp cloth being careful to not touch the transducers.

6.3 Warranty

This warranty covers the defects resulting from defective parts, materials and manufacturing, if made known to the manufacturer within 24 months after the purchase date.

Warranty is void in case of non-following the instructions of use, repair or maintenance without written authorisation.

Any wrongful use by the user will not incur any responsibility on part of Calypso Instruments; therefore, any harm caused to the ULP by a mistake will not be covered by the waranty. Using assembly elements different from those delivered with the product will void the waranty.

Changes on transducers position/alignment will void any warranty.

For further information please contact Calypso Technical Support through **sales@calypsoinstruments.com** or visit **www.calypsoinstruments.com**.



MODBUS Sensor Data Requests

Measurements all have a resolution of 0.1 but are reported as 10*. 8.2 m/s is returned as a value 82. The user must /10 in order to reinsert the decimal precision.

Address	Register	Access Type	Response Range	Data Type	Description
200	201	Read	0 to 15†	16-bit Signed Int	System Status†
201	202	Read	0 to 500*	16-bit Signed Int	Wind speed (m/s) (3 second moving average)
202	203	Read	o to 3599*	16-bit Signed Int	Wind direction (°) (3 second moving average)
203	204	Read	0 to 500*	16-bit Signed Int	2 min avg wind speed
204	205	Read	o to 3599*	16-bit Signed Int	2 min avg wind direction
205	206	Read	0 to 500*	16-bit Signed Int	10 min avg wind speed
206	207	Read	o to 3599*	16-bit Signed Int	10 min avg wind direction
207	208	Read	0 to 500*	16-bit Signed Int	Wind gust speed
208	209	Read	o to 3599*	16-bit Signed Int	Wind gust direction
210	211	Read	0 to 500*	16-bit Signed Int	5 min avg wind speed
211	212	Read	o to 3599*	16-bit Signed Int	5 min avg wind direction
212	213	Read	0 to 500*	16-bit Signed Int	5 min Wind gust speed
213	214	Read	o to 3599*	16-bit Signed Int	5 min Wind gust direction

⁺ If not applicable to ULP-M, the register should report a value of zero (0). * See Data Format section for numeric conversions.





Ultra-Low-Power Ultrasonic wind meter SUMMIT (ULP SUMMIT) User manual English version 3.0