

# **METER**

# INTEGRATOR'S GUIDE ATMOS 22 ULTRASONIC ANEMOMETER

# **SENSOR DESCRIPTION**

The ATMOS 22 Ultrasonic Anemometer is designed for continuous monitoring of wind speed and direction (see Measurement Specifications). Ultra-low power consumption and a robust, no moving parts design that prevents errors because of wear or fouling, make the ATMOS 22 ideal for long-term, remote installations.

# **APPLICATIONS**

- · Weather monitoring
- · Microenvironment monitoring
- · In-canopy wind measurement
- Spatially distributed environmental monitoring
- Wind profiling
- · Crop weather monitoring
- Fire danger monitoring/mapping
- Weather networks

## **ADVANTAGES**

- · Robust, no moving parts design
- Small form factor
- · Low-input voltage requirements
- Low-power design supports battery-operated data loggers
- Supports the SDI-12 three-wire interface
- Tilt sensor informs user of out-of-level conditions
- · Compass informs of change in orientation
- · No configuration necessary

# PURPOSE OF THIS GUIDE

METER provides the information in this integrator's guide to help ATMOS 22 Ultrasonic Anemometer customers establish communication between these sensors and their data acquisition equipment or field

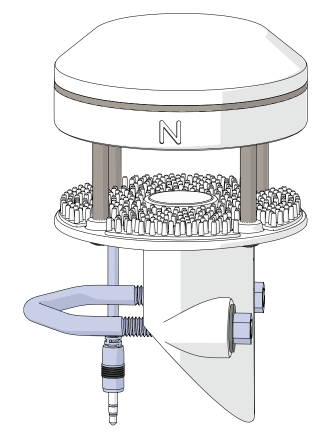


Figure 1 ATMOS 22 Ultrasonic Anemometer

data loggers. Customers using data loggers that support SDI-12 sensor communications should consult the data logger user's manual. METER sensors are fully integrated into the METER system of plug-and-play sensors, cellular-enabled data loggers, and data analysis software.

## **COMPATIBLE FIRMWARE VERSIONS**

This guide is compatible with firmware versions 1.00 or newer.

# **SPECIFICATIONS**

Minimum

Maximum

Typical

# **MEASUREMENT SPECIFICATIONS**

Horizontal Wind Spe	ed	Cor
Range:	0-30 m/s	R
Resolution:	0.01 m/s	R
Accuracy:	The greater of 0.3 m/s or 3% of measurement	А
	370 of measurement	Tilt
Wind Gust		R
Range:	0-30 m/s	R
Resolution:	0.01 m/s	Α
Accuracy:	The greater of 0.3 m/s or 3% of measurement	Dim
Wind Direction		1
Range:	0°-359°	Cab
Resolution:	1°	5
Accuracy:	±5°	– (d a
		_

Compass Heading	
Range:	0°-359°
Resolution:	1°
Accuracy:	NA
Tilt	
Range:	0°-180°
Resolution:	0.1°
Accuracy:	±1°
Dimensions	
10 cm diameter x 1	6 cm height
Cable Length	
5 m (custom cable leng available for an ad	,

# **ELECTRICAL AND TIMING CHARACTERISTICS**

0.05 mA

0.125 mA

0.15 mA

oupply vollage (voo	) to GND	Operating Temperature Range	
Minimum	3.6 VDC	Minimum -40 °C	
Typical		Typical	
Maximum	15.0 VDC	Maximum 50 °C	
Digital Input Voltage	(logic high)	Power Up Time (SDI ready)—aRx! Comma	nds
Minimum	2.8 V	Minimum	
Typical	3.0 V	Typical 10 s	
Maximum	15.0 V	Maximum	
Digital Input Voltage	e (logic low)	Power Up Time (SDI ready)—Other Comm	ands
Minimum	-0.3 V	Minimum	
Typical	0.0 V	Typical 800 ms	
Maximum	0.8 V	Maximum	
Power Line Slew Rat	e	Measurement Duration	
Minimum	1.0 V/ms	Minimum	
Typical		Typical 110 ms	
Maximum		Maximum 3,000 ms	
Current Drain (durin	g measurement)	COMPLIANCE	
Minimum	0.05 mA	Manufactured under ISO 9001:2015	
Typical	0.125 mA	EM ISO/IEC 17050:2010 (CE Mark)	
Maximum	0.5 mA		
Current Drain (while	asleep)		

### **EQUIVALENT CIRCUIT AND CONNECTION TYPES**

Refer to Figure 2 and Figure 3 to connect the ATMOS 22 to a logger. Figure 2 provides a low-impedance variant of the recommended SDI-12 Specification v1.3.

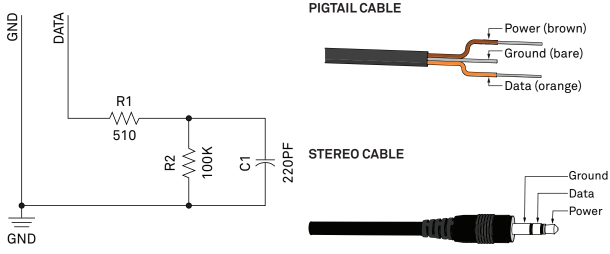


Figure 2 Equivalent circuit diagram

Figure 3 Connection types



# SAFETY PRECAUTIONS

METER sensors are built to the highest standards, but misuse, improper protection, or improper installation may damage the sensor and possibly void the warranty. Before integrating sensors into a sensor network, follow the recommended installation instructions and implement safeguards to protect the sensor from damaging interference.

## **SURGE CONDITIONS**

Sensors have built-in circuitry that protects them against common surge conditions. Installations in lightning-prone areas, however, require special precautions, especially when sensors are connected to a well-grounded third-party logger.

Visit https://www.metergroup.com for articles containing more information.

#### **CABLES**

Improperly protected cables can lead to severed cables or disconnected sensors. Cabling issues can be caused by many factors, including rodent damage, driving over sensor cables, tripping over the cable, not leaving enough cable slack during installation, or poor sensor wiring connections. To relieve strain on the connections and prevent loose cabling from being inadvertently snagged, gather and secure the cable travelling between the ATMOS 22 and the data acquisition device to the mounting mast in one or more places. Install cables in conduit or plastic cladding when near the ground to avoid rodent damage. Tie excess cable to the data logger mast to ensure cable weight does not cause sensor to unplug.

## SENSOR COMMUNICATIONS

METER digital sensors feature a 3-wire interface following SDI-12 protocol for communicating sensor measurements.

#### **SDI-12 INTRODUCTION**

SDI-12 is a standards-based protocol for interfacing sensors to data loggers and data acquisition equipment. Multiple sensors with unique addresses can share a common 3-wire bus (power, ground, and data). Two-way communication between the sensor and logger is possible by sharing the data line for transmit and receive as defined by the standard. Sensor measurements are triggered by protocol command. The SDI-12 protocol requires a unique alphanumeric sensor address for each sensor on the bus so that a data logger can send commands to and receive readings from specific sensors.

Download the SDI-12 Specification v1.3 to learn more about the SDI-12 protocol.

### **DDI SERIAL INTRODUCTION**

The DDI serial protocol is the method used by the METER family of data loggers for collecting data from the sensor. This protocol uses the data line configured to transmit data from the sensor to the receiver only (simplex). Typically, the receive side is a microprocessor UART or a general-purpose IO pin using a bitbang method to receive data. Sensor measurements are triggered by applying power to the sensor. When the ATMOS 22 is set to address 0, a DDI serial string is sent on power up, identifying the sensor.

### INTERFACING THE SENSOR TO A COMPUTER

The serial signals and protocols supported by the sensor require some type of interface hardware to be compatible with the serial port found on most computers (or USB-to-serial adapters). There are several SDI-12 interface adapters available in the marketplace; however, METER has not tested any of these interfaces and cannot make a recommendation as to which adapters work with METER sensors. METER data loggers and the ProCheck hand-held device can operate as a computer-to-sensor interface for making on-demand sensor measurements. For more information, please contact Customer Support.

## **METER SDI-12 IMPLEMENTATION**

METER sensors use a low-impedance variant of the SDI-12 standard sensor circuit (Figure 2). During the power-up time, sensors output some sensor diagnostic information and should not be communicated with until the power-up time has passed. After the power up time, the sensors are compatible with all commands listed in the SDI-12 Specification v1.3 except for the continuous measurement commands (aRO-aR9 and aRC0-aRC9) and the concurrent measurement commands (aC-aC9 and aCC0-aCC9). M and R command implementations are found on page 7.

Out of the factory, all METER sensors start with SDI-12 address 0 and print out the DDI serial startup string during the power-up time. This can be interpreted by non-METER SDI-12 sensors as a pseudo-break condition followed by a random series of bits.

The ATMOS 22 will omit the DDI serial startup string (sensor identification) when the SDI-12 address is nonzero. Changing the address to a nonzero address is recommended for this reason.

Because of the complexity of the ATMOS 22 internal measurement sequence, the ATMOS 22 should not be read more frequently than every 20 s. Issuing the aM!, aR0!, and aR3! commands more frequently than every 20 s can compromise the measurement sequence, resulting in the ATMOS 22 outputting error codes instead of valid data. Please see ATMOS 22 Internal Measurement Sequence for more details.

#### ATMOS 22 INTERNAL MEASUREMENT SEQUENCE

While powered up, the ATMOS 22 takes wind and air temperature measurements every 10 s and logs the values internally. Orientation and compass are measured every 60 s and also logged internally. The aR4! command will output instantaneous measurements of these parameters and must be used at intervals of 10 s or greater for the response to be returned within the SDI-12 specification of 15 ms.

The aM!, aR0!, and aR3! commands (and subsequent D commands when necessary) will compute and output the averages or maximums of these measurements (and derived measurements) and reset internal averaging counters. Hence, it is not necessary to oversample the ATMOS 22 and compute averages and maximums in external data acquisition systems. Less frequent sampling has the additional benefit of decreasing data acquisition system and ATMOS 22 power consumption. Issuing the aM!, aR0!, and aR3!commands more frequently than every 20 s can compromise the measurement sequence, resulting in the ATMOS 22 outputting error codes instead of valid data.

# **SENSOR BUS CONSIDERATIONS**

To use the ATMOS 22 in a bus configuration it is necessary to leave the data line idle for at least 6 s between commands being issued to the ATMOS 22, in addition to any other timing considerations. Failure to leave the line idle can result in the ATMOS 22 outputting error codes instead of valid data.

## **SDI-12 CONFIGURATION**

Table 1 lists the SDI-12 communication configuration.

Table 1 SDI-12 communication configuration

Baud Rate	1200
Start Bits	1
Data Bits	7 (LSB first)
Parity Bits	1 (even)
Stop Bits	1
Logic	Inverted (active low)

### **SDI-12 TIMING**

All SDI-12 commands and responses must adhere to the format in Figure 4 on the data line. Both the command and response are preceded by an address and terminated by a carriage return line feed combination and follow the timing shown in Figure 5.

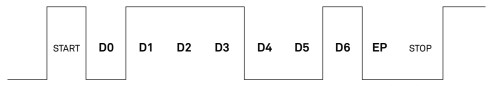


Figure 4 Example SDI-12 transmission of the character 1 (0x31)

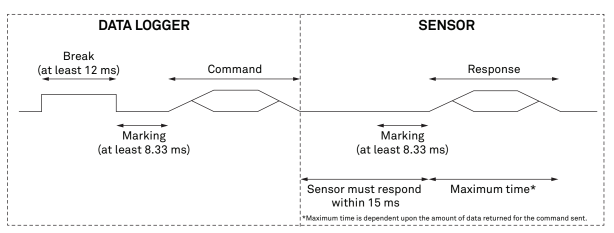


Figure 5 Example data logger and sensor communication

### **COMMON SDI-12 COMMANDS**

This section includes tables of common SDI-12 commands that are often used in an SDI-12 system and the corresponding responses from METER sensors.

## IDENTIFICATION COMMAND (aI!)

The Identification command can be used to obtain a variety of detailed information about the connected sensor. An example of the command and response is shown in Example 1, where the command is in **bold** and the response follows the command.

**Example 1** 1I!113METER\_\_\_\_ATM22\_\_100631800001

Parameter	Fixed Character <u>Length</u>	<u>Description</u>
11!	3	Data logger command Request to the sensor for information from sensor address 1.
1	1	Sensor address Prepended on all responses, this indicates which sensor on the bus is returning the following information.
13	2	Indicates that the target sensor supports SDI-12 Specification v1.3
METER	8	Vendor identification string (METER and three spaces for all METER sensors)
ATM22_	6	Sensor model string This string is specific to the sensor type. For the ATMOS 22, the string is ATM22
100	3	Sensor version This number divided by 100 is the METER sensor version (e.g., 100 is version 1.00).
631800001	≤13, variable	Sensor serial number This is a variable length field. It may be omitted for older sensors.

### CHANGE ADDRESS COMMAND (aAB!)

The Change Address command is used to change the sensor address to a new address. All other commands support the wildcard character as the target sensor address except for this command. All METER sensors have a default address of 0 (zero) out of the factory. Supported addresses are alphanumeric (i.e., a-z, A-Z, and 0–9). An example output from a METER sensor is shown in Example 2, where the command is in **bold** and the response follows the command.

### **Example 2** 1A0!0

<u>Parameter</u>	Fixed Character Length	<u>Description</u>
1A0!	4	Data logger command. Request to the sensor to change its address from 1 to a new address of 0.
0	1	New sensor address. For all subsequent commands, this new address will be used by the target sensor.

#### ADDRESS QUERY COMMAND (?!)

While disconnected from a bus, the Address Query command can be used to determine which sensors are currently being communicated with. Sending this command over a bus will cause a bus contention where all the sensors will respond simultaneously and corrupt the data line. This command is helpful when trying to isolate a failed sensor. Example 3 shows an example of the command and response where the command is in **bold** and the response follows the command. The question mark (?) is a wildcard character that can be used in place of the address with any command except the Change Address command.

### Example 3 ?!0

<u>Parameter</u>	Fixed Character Length	Description
?!	2	Data logger command. Request for a response from any sensor listening on the data line.
0	1	Sensor address.  Returns the sensor address to the currently connected sensor

### COMMAND IMPLEMENTATION

The following tables list the relevant Measurement (M) and Continuous (R) commands and subsequent Data (D) commands when necessary.

## **MEASUREMENT COMMANDS IMPLEMENTATION**

Measurement (M) commands are sent to a single sensor on the SDI-12 bus and require that subsequent Data (D) commands are sent to that sensor to retrieve the sensor output data before initiating communication with another sensor on the bus.

Please refer to Table 2 and Table 3 for an explanation of the command sequence and see Table 8 for an explanation of response parameters.

Table 2 aM! command sequence

ee e	Response	Command
------	----------	---------

This command reports average or maximum values.

Do not issue this command more frequently than every 20 s or else the ATMOS 22 measurements may be compromised. Please see ATMOS 22 Internal Measurement Sequence for more details.

aM!	atttn
aDO!	a+ <windspeed>+<winddirection>+<gustwindspeed></gustwindspeed></winddirection></windspeed>
aD1!	a± <airtemperature></airtemperature>

NOTE: The measurement and corresponding data commands are intended to be used back to back. After a measurement command is processed by the sensor, a service request a <CR><LF> is sent from the sensor signaling the measurement is ready. Either wait until ttt seconds have passed or wait until the service request is received before sending the data commands. See the SDI-12 Specifications v1.3 document for more information.

Table 3 aM1! command sequence

Command	Response	
This command re	eports instantaneous values.	
aM1!	atttn	
aDO!	a± <xorientation>±<yorientation>+<compassheading></compassheading></yorientation></xorientation>	

NOTE: The measurement and corresponding data commands are intended to be used back to back. After a measurement command is processed by the sensor, a service request a <CR><LF> is sent from the sensor signaling the measurement is ready. Either wait until tht seconds have passed or wait until the service request is received before sending the data commands. See the SDI-12 Specifications v1.3 document for more information.

### CONTINUOUS MEASRUEMENT COMMANDS IMPLEMENTATION

Continuous (R) measurement commands trigger a sensor measurement and return the data automatically after the readings are completed without needing to send a D command.

The aR3! and aR4! commands must be used at intervals of 10 s or greater for the response to be returned within 15 ms as defined in the SDI-12 standard.

Please refer to Table 4 through Table 7 for an explanation of the command sequence and see Table 8 for an explanation of response parameters.

Table 4 aR0! measurement command sequence

Command	Response
This comma	nd reports average or maximum values.
	this command more frequently than every 20 s or else the ATMOS 22 measurements may be compromised. Please see
ATMOS 22 In	ternal Measurement Sequence for more details.

NOTE: This command does not adhere to the SDI-12 response timing. See METER SDI-12 Implementation for more information.

Table 5 aR1! measurement command sequence

Command	Response	
This command reports instantaneous values.		
aR1!	a± <xorientation>±<yorientation>±<compassheading></compassheading></yorientation></xorientation>	

NOTE: This command does not adhere to the SDI-12 response timing. See METER SDI-12 Implementation for more information.

Table 6 aR3! measurement command sequence

## Command Response

This command reports average or maximum values.

Do not issue this command more frequently than every 20 s or else the ATMOS 22 measurements may be compromised. Please see ATMOS 22 Internal Measurement Sequence for more details.

aR3! a<TAB><NorthWindSpeed> <EastWindSpeed> <gustWindSpeed> <airTemperature> <xOrientation> <yOrientation> <compassHeading><CR><sensortype><Checksum><CRC>

NOTE: This command does not adhere to the SDI-12 response format. However it does adhere to SDI-12 timing if it is sent at intervals ≥10 s. See METER SDI-12 Implementation for more information.

Table 7 aR4! measurement command sequence

Command	response					
This command re	reports instantaneous values.					
aR4!	a <tab><northwindspeed> <eastwindspeed> <gustwindspeed> <airtemperature> <xorientation> <vorientation> <compassheading><cr><sensortype><checksum><crc></crc></checksum></sensortype></cr></compassheading></vorientation></xorientation></airtemperature></gustwindspeed></eastwindspeed></northwindspeed></tab>					

NOTE: This command does not adhere to the SDI-12 response format. However it does adhere to SDI-12 timing if it is sent at intervals ≥10 s. See METER SDI-12 Implementation for more information.

# **PARAMETERS**

Table 8 Parameter Descriptions

Parameter	Unit	Description
±	_	Positive or negative sign denoting sign of the next value
a	_	SDI-12 address
n	_	Number of measurements (fixed width of 1)
nn	_	Number of measurements with leading zero if necessary (fixed width of 2)
ttt	S	Maximum time measurement will take (fixed width of 3)
<tab></tab>	_	Tab character
<cr></cr>	_	Carriage return character
<lf></lf>	_	Line feed character
<northwindspeed></northwindspeed>	m/s	Wind speed from the northerly direction (negative values denote southerly direction) (average since the last measurement or instantaneous value depending on SDI-12 command used)
<eastwindspeed></eastwindspeed>	m/s	Wind speed from the easterly direction (negative values denote westerly direction) (average since the last measurement or instantaneous value depending on SDI-12 command used)
<windspeed></windspeed>	m/s	Combined wind speed magnitude of the <northwindspeed> and <eastwindspeed> (average since the last measurement or instantaneous value depending on SDI-12 command used)</eastwindspeed></northwindspeed>
<pre><gustwindspeed></gustwindspeed></pre>	m/s	Maximum measured <windspeed> since the last measurement</windspeed>
<winddirection></winddirection>	o	Wind heading clockwise from north reference (average since the last measurement or instantaneous value depending on SDI-12 command used)
<airtemperature></airtemperature>	°C	Air temperature (average since the last measurement or instantaneous value depending on SDI-12 command used)
<x0rientation></x0rientation>	0	X orientation angle (0 is level) (last measured value)
<yorientation></yorientation>	0	Y orientation angle (0 is level) (last measured value)
<pre><compassheading></compassheading></pre>	0	Compass heading clockwise from north reference (last measured value)
<sensortype></sensortype>	_	ASCII character denoting the sensor type For ATMOS 22, the character is the right square bracket ] character
<checksum></checksum>	_	METER serial checksum
<crc></crc>	_	METER serial 6-bit CRC

# COMPASS CONFIGURATION COMMAND (?Xg!)

When this setting is set to 1, the wind direction is corrected for magnetic north. To correct to true north, an offset in the software to correct the data from magnetic declination at the installation location is required. Setting this value to 0 (default condition) disables the correction and requires that the sensor be oriented to north according to the **N** on the sensor housing. If the wind direction compass correction is disabled, the compass orientation data can still be used as a diagnostic tool to determine if the ATMOS 22 has been inadvertantly rotated after installation. Example 4 shows sample commands and responses, where the commands are in **bold** and the responses follow the commands.

NOTE: Mounting the ATMOS 22 on ferrous (magnetic) hardware will invalidate the compass heading, so instruments mounted on steel poles should have the compass correction disabled.

```
Example 4 ?Xg!0
```

To get the magnetic north correction setting for wind direction state:

```
aXq!a.
```

To disable the magnetic north correction for wind direction:

aXg0!a0K

To enable the magnetic north correction for wind direction:

aXg1!a0K

<u>Parameter</u>	Fixed Character <u>Length</u>	<u>Description</u>
a	1	SDI-12 address.
Xg	2	Compass configuration command.
1	1	Magnetic north correction for wind direction state.  1 = correction is enabled  0 = correction is disabled.  If this value is omitted, then the current setting is returned.
!	1	Termination character for command.

NOTE: If an invalid parameter is communicated, ERROR will be returned instead of OK.

# **DDI SERIAL CHECKSUM**

The legacy checksum is computed from the start of the transmission to the sensor identification character. These checksums are used in the continuous commands R3 and R4 as well as DDI serial response.

Legacy checksum example input is <TAB>0<CR>] and the resulting checksum output is C.

```
char LegacyChecksum(char * Response)
{
    int length, sum = 0, i, crc;

    // Finding the length of the response string
    length = strlen(Response);

    // Adding characters in the response together
    for( i = 0; i < length; i++ ){
        sum += Response[i];
    }

    // Converting checksum to a printable character
    crc = sum % 64 + 32;

    return crc;
}</pre>
```

The more robust CRC6, if available, utilizes the CRC-6-CDMA2000-A polynomial with the value 48 added to the results to make this a printable character and is computed from the start of the transmission to the legacy checksum character.

CRC6 checksum example input is <TAB>0<CR>] c and the resulting checksum is the character k.

```
unit8 t CRC6 Offset (uint8 t * buffer, uint16 t bytes)
{
      uint16 t byte;
      uint8 t bit;
      uint8 t crc = 0xfc; // Set upper 6 bits to 1's
      // Loop through all the bytes in the buffer
      for(byte = 0; byte < bytes; byte++)</pre>
       // Get the next byte in the buffer and XOR it with the crc
       crc ^= buffer[byte];
          // Loop through all the bits in the current byte
          for(bit = 8; bit > 0; bit--)
              // If the uppermost bit is a 1...
              if(crc & 0x80)
                  // Shift to the next bit and XOR it with a polynomial
                  crc = (crc \ll 1) ^ 0x9c;
              }
              el se
              {
                  // Shift to the next bit
                  crc = crc << 1;
          }
      // Shift upper 6 bits down for crc
      crc = (crc >> 2);
      // Add 48 to shift crc to printable character avoiding r \in 
      return (crc + 48);
```

## **CUSTOMER SUPPORT**

Customer service representatives are available for questions, problems, or feedback Monday through Friday, 8 am–5 pm Pacific time.

Email: support.environment@metergroup.com

sales.environment@metergroup.com

Phone: +1.509.332.5600

Fax: +1.509.332.5158

Website: www.metergroup.com

If contacting METER by email, please include the following information:

Name Email address

Address Instrument serial number Phone number Description of problem

NOTE: For ATMOS 22 Ultrasonic Anemometers purchased through a distributor, please contact the distributor directly for assistance.

# **REVISION HISTORY**

The following table lists document revisions.

Revision	Date	Compatible Firmware	Description
00	10.27.2017	1.00	Initial release