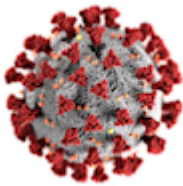


Windwords



An Applied Technologies, Inc. Publication

Volume 18 - December 2020



This too will pass.

In these uncertain times, it is important to know that you are not alone. We are all in this together. While our circumstances and experiences might differ from yours, know that our thoughts and prayers go out to you. As we are deemed an essential business, we remain open and ready to help you in any way we can. Remember, be safe and be kind.



***"One Accurate Measurement is Worth
a Thousand Expert Opinions."***

Grace Hopper

The ATI sonic anemometers have a couple of new options!

One of the options is a special analog input that has been added to the sonic and allows the operator to add the output of a real time RH sensor to the processing of the temperature output. This RH value will be used in the calculation of the output temperature and provide a more accurate temperature value in real time. This option is currently designed for one specific RH sensor, but should another type of sensor be of interest, let the factory know and it may be adjusted.

A second option is a special mounting capability. The ATI sonics are built on horizontal square tubes and need to be mounted horizontally. This causes a problem if you have a vertical round pole on a tripod as your tower. We have a special combination of U-bolts that will do the job. These will allow you to attach the horizontal square bar of the sonic to a vertical 2" diameter pole.

Both of these options, and their option numbers, have been added to the options page on our web site.

[Learn More](#)

ATI sonics work well!

Do you have some extreme conditions in which you need to make your air measurements of speed and direction? The ATI sonic anemometers have been used in some of the most extreme conditions without any extra protection. They have been used in conditions that go down to -65°C , and also used in conditions that have gone up to 250°C .

Now, with a little extra protection they have also been used down to -80°C .





FANTASTICS FACTS:

One should learn something new every day

--More than half of the coastline of the entire United States is in Alaska.

--Brazil got its name from the nut, not the other way around.

--Canada has more lakes than the rest of the world combined.

--Damascus, Syria, was flourishing a couple of thousand years before Rome was founded in 753 BC, making it the oldest continuously inhabited city in existence.

--Next to Warsaw, Chicago has the largest Polish population in the world.

--Woodward Avenue in Detroit, Michigan, carries the designation M-1, so named because it was the first paved road anywhere.

--Chances that a road is unpaved:
in the U.S.A - 1%; in Canada - 75%

--Los Angeles' full name is: El Pueblo de Nuestra Senora la Reina de Los Angeles de Porciuncula -- and can be abbreviated to 3.63% of its size: L.A.

--The smallest island with country status is Pitcairn in Polynesia, at just 1.75 sq. miles (4.53 sq. km)

--There are more Irish in New York City than in Dublin, Ireland; more Italians in New York City than in Rome, Italy; and more Jews in New York City than in Tel Aviv, Israel.

--The first city to reach a population of 1 million people was Rome, Italy in 133 BC.

--There are no natural lakes in the state of Ohio, every one is man-made.

--St. Paul, Minnesota, was originally called Pig's Eye after a man named Pierre "Pig's Eye" Parrant who set up the first business there.

--Siberia contains more than 25% of the world's forests.

--There is a city called Rome on every continent.

--The Eisenhower interstate system requires that one mile in every five must be straight. These straight sections are usable as airstrips in times of war or other emergencies.

--Spain literally means "the land of rabbits".

Applied Technologies, Inc.



665 Frontage Road, Suite 280
Longmont, CO 80501

Phone: 303-684-8722

Website: <https://www.apptech.com>

