



Case Study #1-92805

Type of Equipment: Tractor

Make: Agco

Model: RT-130

Symptom: No tachometer operation

Previous repairs: Instrument panel and instrument wiring harness replaced- no change.



The Agco RT-130



The tachometer does not work.

Getting Educated About the Problem

The first step in diagnosing any problem is to verify the complaint. Next, ask questions to get as much information as possible about the complaint. In this case, verifying the problem was easy: when the tractor was running, the tachometer needle stayed at zero. The problem was constant, under all conditions. Asking technicians and salespeople involved, it turns out this tractor has had the problem since it was new and nobody had been able to successfully diagnose and repair it so far. So, in summary, we know that the tachometer does not work under any circumstances and it never has.

It was also learned that the instrument panel, containing the tachometer, had been recently replaced with no success. After the instrument panel, the instrument wiring harness was replaced, still with no success. Since these parts were new, it is unlikely that they are the cause of the problem. A quick visual inspection to verify proper installation is all that is necessary.

After learning all of this, I decided to approach this tractor fresh, as if I were the first person to attempt a diagnosis and repair of the tachometer problem. This way I could avoid any possible preconceptions about the problem.

Getting Educated About the System(s) Involved.

I have to confess that I know little, if not nothing, about farm equipment. I do have plenty of mechanical and electronic experience however. Since the laws of mechanics and electricity are the same whether they are in a forklift, a car, a



tractor or anything else, I figured I have a shot at figuring this thing out. I also know that electronic control systems on ag equipment are similar to those found on passenger cars and forklifts, both of which I am familiar with.

All, I need to know then is the details of the specific system. Where is the best place to turn for this information? The service manual of course. Unfortunately, this manual was very disappointing because it was incredibly vague. It did have wiring diagrams however and wiring diagrams are full of information on how a system works; this is where I looked for clues.

I located the tachometer on a wiring diagram, I saw that it had a signal wire coming from the *Autotronic Control Unit* (We'll call this the *ACU*). This wire originated at plug J1 of the ACU and went through a Deutsch-type connector called *CD3*. The wire also branched off and went to a plug for the *Electronic Lift Control (ELC)* harness.

So far, this seemed like a simple system, The ACU provides an engine speed signal to the tachometer and the ELC. Note that I like to use the term *engine speed* instead of RPM since RPM could refer to a number of things such as PTO speed, etc. It's always best to be as specific as possible.

Knowing that the ACU generated an engine speed signal, it makes sense that it must have some sort of engine speed reference to base this signal on. Studying the wiring diagrams a little more, I found an engine speed sensor. It was obviously a magnetic, two-wire type sensor with a rotating toothed wheel since it was literally drawn that way on the diagram. These sensors always produce an AC voltage signal that varies in frequency and amplitude depending on the speed of the toothed wheel. The wires from this sensor passed through a Deutsch-type connector called *CD4* and ended at the ACU in connector *J1*.

A Note About Electricity

Remember that electricity is used to do two jobs in most systems:

- 1. To do work (i.e. as in a starter circuit, relay circuit, etc.)*
- 2. To communicate information.*

In this case, the engine speed sensor generates an electrical signal that communicates engine speed.

Now, I hopefully had a complete picture of the system. All that was left was to test it and determine what the problem was.

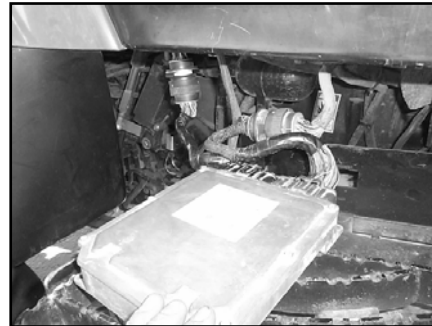
Testing the System

Now was time to test the system but where is the best place to start? Every building project starts at the foundation and diagnosis, while not a building project, is still no different: start at the foundation of the system. In this case, the foundation was the engine speed sensor. It is a self-sufficient circuit that does not use battery voltage to operate. This engine speed signal was the first thing necessary for the ACU to make the tachometer work correctly.



There are several ways to check the engine speed sensor circuit. First is a visual inspection. Second, we could check resistance across the sensor itself. Third, we could use a digital multi-meter (DMM) to measure the AC voltage output from the sensor. Finally, we could use a digital storage oscilloscope (DSO) to get an accurate picture of the circuit in operation; this is the absolute best tool for the job. Well, to be honest, I had no idea where this sensor was located on the tractor and the service manual wasn't much help. I decided to check its output someplace else in the wiring harness; if it was good, there would be no need to locate it for a visual inspection, if it was bad, I could do some more research to find it.

I did manage locate the ACU along with connectors CD3 and CD4; this would be an ideal place to test. I decided to check the engine speed sensor signal right at pins 27 and 31 of the J1 connector on the ACU. Luckily, I was able to determine which connector was J1 because the wiring diagram clearly stated that it was black in color.



Autotronic Control Unit and connectors CD3 & CD4

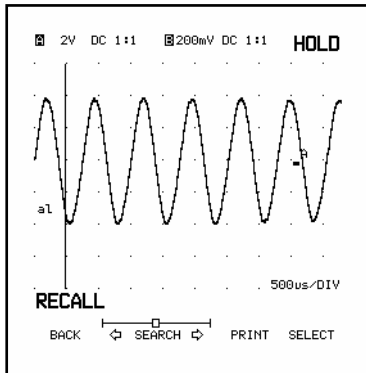
Knowing that this was a dynamic, fast changing signal, I decided that the DSO would be the best tool to use. In addition to being the best tool for diagnosis, it also gave me some nice screen captures to use in this case study and teach others about the system.

I connected the scope's test leads to pin 27 and pin 31 of the J1 connector. Since I did not know what voltage levels and frequency to expect from this sensor, I set the scope in *auto ranging* mode which meant it would automatically pick a good voltage and time-base setting for the signal being sampled.

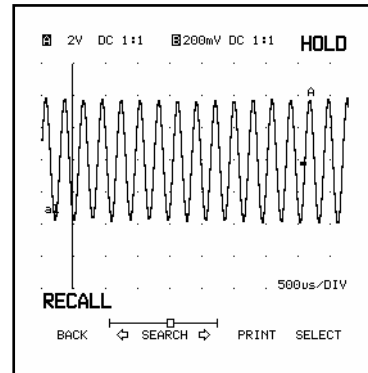


Testing the engine speed sensor signal at the ACU

After making the appropriate connections and making the correct menu selections on the scope, I started the tractor. On the scope display, I immediately saw a nice clean AC voltage signal in the form of a sine wave. The signal had an amplitude of 4 Volts, 2 Volts positive and 2 Volts negative. When, I increased engine speed, the frequency of the signal increased. As far as I was concerned, this sensor was working perfectly. What's more, since I tested it at the ACU, I knew that connector CD3 and all of the related wiring was fine. I did not need locate or inspect the sensor or anything else involved; there was no reason to be concerned with that side of the system.



Engine speed sensor signal at idle



Engine speed sensor signal at higher RPM

There was no doubt that the ACU was seeing engine speed information but was it sending that information to the dash unit, which contained the tachometer? That circuit would have to be tested to find out.

Studying the wiring diagram, I saw a single wire going from the ACU to the tachometer. This told me that I should probably expect to see a digital, square-wave signal that varied in frequency in proportion to engine RPM. All I would have to do is connect my scope to the engine speed output at pin 17 of the ACU J2 connector and see what I had.

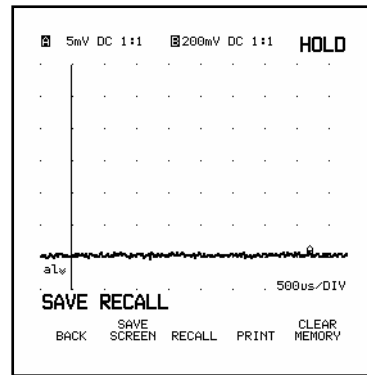
A note about analog and digital signals:

Many sensors produce analog voltage signals while computers such as the ACU are digital devices. Units such as the ACU often contain a conditioning circuit called an analog to digital converter or A/D converter. This circuit converts the analog signal to a digital signal that computers can recognize. Most signals coming out of the computer are therefore digital.

I connected one scope lead to pin 17 at the ACU J2 connector and the other lead to engine ground. I set the scope to auto ranging mode and waited for the signal to appear. The signal I expected never appeared, I just saw a flat line at zero Volts.



Checking the engine speed output signals from the ACU



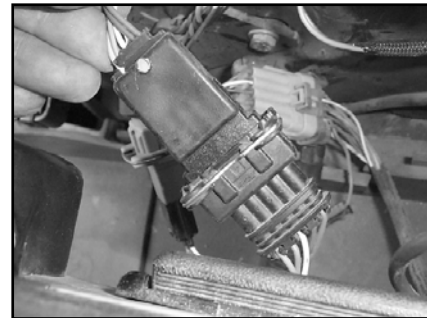
No engine speed signal at all from the ACU



My first inclination was to condemn the ACU. After all, it was responsible for creating the missing signal. I figured that the ACU was expensive though and might take a while to get so it was best to resist my initial temptation and do a little more testing. If the ACU was bad, I'd better prove it.

Something else about the missing engine speed output bothered me: it was at exactly zero volts. I figured I would at least see some static voltage but there was nothing. Past experience told me that I might have been looking at a signal circuit that was shorted to ground.

I shut the tractor off and disconnected the J2 connector. Next I took my DMM and checked continuity between pin 17 and ground. Sure enough, it was zero Ohm's. This was a direct short to ground. But where was it? The instrument wiring harness was new and so was the dash unit. I remembered about the connection to the ELC harness. I located the ELC harness connector



ELC harness connector

inside a panel next to the seat. When I disconnected it, the short went away!

Now all I had to do was find the short in the ELC system; it was back to the wiring diagram. Looking at the ELC wiring diagram, I noticed that the engine speed signal wire branched off again and went to a harness connector for the *Datatronic 2* system. I figured that I'd better eliminate that as a possible problem before proceeding with checking the ELC system. I could not find anything that looked like the *Datatronic 2* system; the tractor apparently didn't have it. I did find wiring for it underneath another side panel however. Following the wiring, I saw that it ended at a connector, which was laying on top of a metal bracket above the inner fender well. I pulled on the wiring to get a look at the connector and the short went away!



The Datatronic 2 Harness connector.



Close-up of Datatronic 2 connector laying on metal bracket. Not visible is a blind nut on the bracket protruding into the connector.

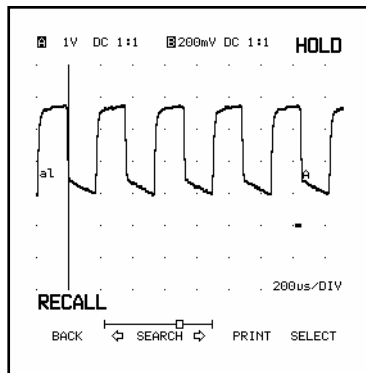
The male pins inside this connector were exposed. When I put the connector back in the same position on the bracket, the short came back. This must have been the problem the entire time.

I tied the connector up and away from the bracket and reassembled the interior of the tractor. Next I



started the tractor; the tachometer worked!

Finally, I checked the engine speed output from the ACU again so I knew what it should be for future reference, I saw the digital signal that I had originally expected. There are unique things about this particular digital signal that could be a discussion by themselves but we will save that for another day. What matters most in this case is that the problem is solved.



Digital engine speed output signal from the ACU



The tachometer now works great.

Lessons Learned

From diagnosing this particular problem, I learned a lot about the Agco product. Do I know everything about tractors now? Far from it and I probably never will. Knowing everything about a particular piece of equipment though, isn't what matters; there is too much for any one person to know. Here is what matters:

- Realizing that no situation is hopeless, anything can be fixed.
- Having that foundation knowledge that you can apply to many different situations and types of equipment.
- Having a good attitude and methodical diagnostic technique.
- Using the right tools for the job.
- Not jumping to conclusions or focusing on one part of the system; prove its good or bad and move on.
- Being resourceful and finding & applying information from any source you can.
- Collecting as much information about the problem as possible.
- Getting as much test data as possible and making diagnostic decisions based on that data; refuse to just guess or throw parts at it until it is fixed.

This is something that anyone can do with a little training and practice. As our industry progresses, it will become a necessity rather than an option. Our experience is what we make it; we can make it a good one if we decide to.



Wiring Diagrams

The wiring diagrams in the Agco manual did not reproduce well, so they are not included here. If you'd like to see these wiring diagrams, you are encouraged to do so. Refer to the Agco RT Series service manual pages 11A01.35, 11A01.41, and 11C01.15.