

Support Bulletin-SB-25-10019

Date-2.27.2025

Title: Sentinel 1.6.0 Harness Identifier Loads Incorrectly

Product Line: FAS

Model: Sentinel Software

Level: Public

Author(s):

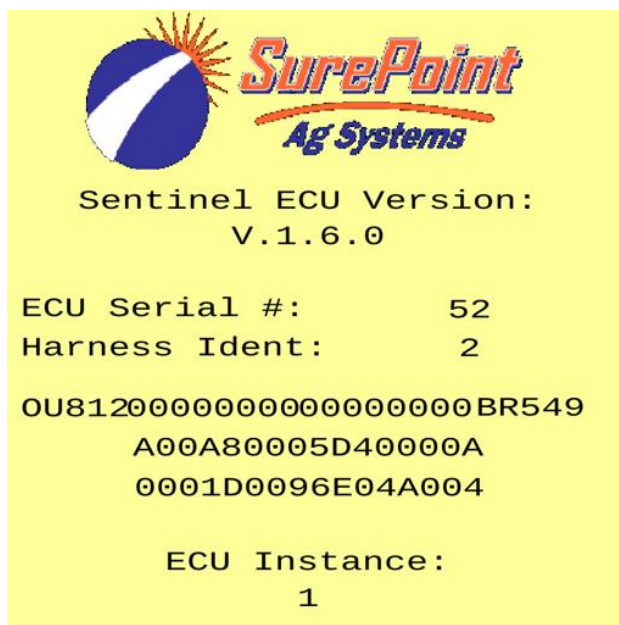
Revision Letter: [Click or tap here to enter text.](#)



Overview: When updating both Sentinel 1000 & Sentinel 2000 software to version 1.6.0, once updated on the software page the Harness Ident: may show 2. This will be the case for a limited number of ECU's sent out before we caught the issue. The current software on the support site will load this correctly. Some symptoms that have been seen in the field are pressure not working on a setup. For the majority of SurePoint harnessing this should be set to 0. Some harnesses will change this to 1 when they are plugged in. There is no scenario where this should ever be a 2.

Links to Supporting Info:

Solution:



For a limited number of ECU's Harness Ident: may load as 2 when installing 1.6.0 software.



Sentinel ECU Version:
V 1 6 0

DO NOT CHANGE UNLESS DIRECTED

2

CLEAR IDENT OK

A00A80005D40000A
0001D0096E04A004

ECU Instance:
1

Press the number 2, select CLEAR IDENT



Sentinel ECU Version:
V 1 6 0

Saving Settings.....

Restarting Controller

OK

A00A80005D40000A
0001D0096E04A004

ECU Instance:
1

Press OK to restart controller



Sentinel ECU Version:
V.1.6.0

ECU Serial #: 52
Harness Ident: 0

OU81200000000000000000BR549
A00A80005D40000A
0001D0096E04A004

ECU Instance:
1

Once controller reboots Harness Ident: should show 0

For most SurePoint harnesses this Harness Ident: should be set to 0. The below harnesses when plugged into Sentinel will automatically populate 1 in the Harness Ident:.. This is due to a pin that will be populated on these harnesses that the Sentinel identifies as a new harness and changes the Harness Ident: to 1. Whether it is 0 or 1 you should never have to change this number. The 2 that was populating on some should never happen and this has been fixed for the software listed on the support site.

Dry Aux Capable Harnesses

208-06-6723Y1
208-06-6724Y1
208-06-6745Y1

Sent 1000

208-06-6503Y3 (Y2 is the old version)
208-06-6504Y2 (Y1 is the old version)
208-06-6725Y3 (Not completed yet, currently on Y2 revision)

Sent 2000

208-06-6412Y2
208-06-6413Y2