



**pluck&play solutions.**

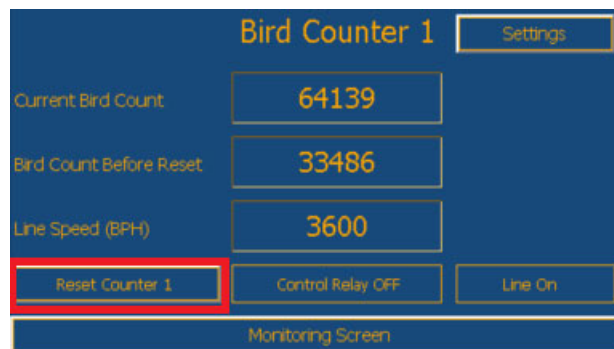
Bird counter logging  
function instructions

In order to use the logging function of the bird counter follow the instructions

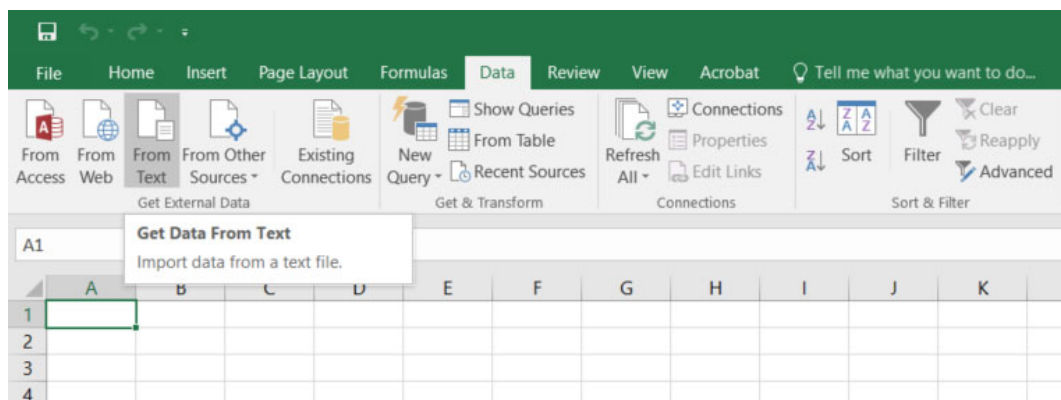
- 1) Make sure that a USB drive is plugged in the HMI
- 2)



- 3) Make sure that the line has been empty for at least 10 shackles before resetting the counter
- 4) Press reset Counter in the counter screen

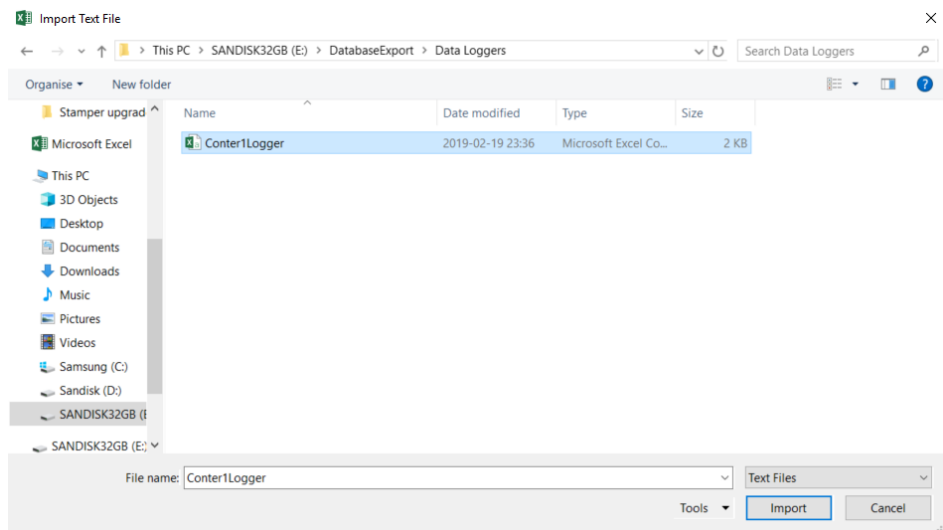


- 5) The system constantly logs the last 20 Counts pressing reset will export the log of the last 20 changes to the USB Drive in CSV file
- 6) Remove the USB drive from the HMI and plug it in a PC
- 7) Open Excel
- 8) Go to data tab and select from text

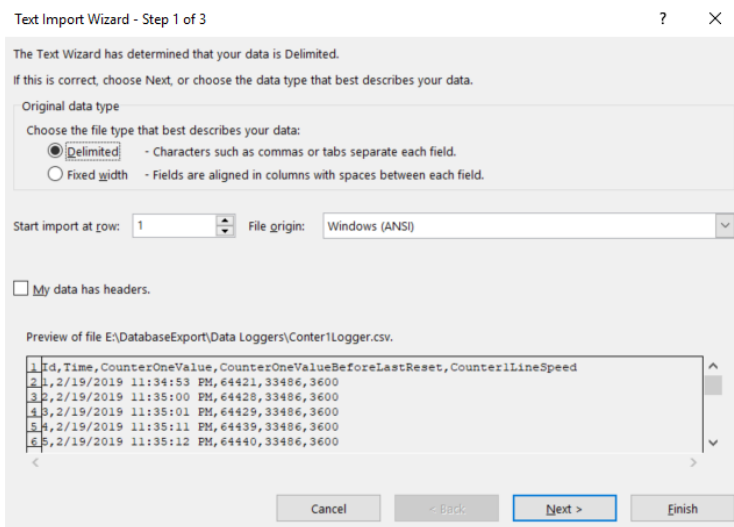


- 9) In the "Import text file" box navigate to USBDRIVE > DatabaseExport > Data Loggers

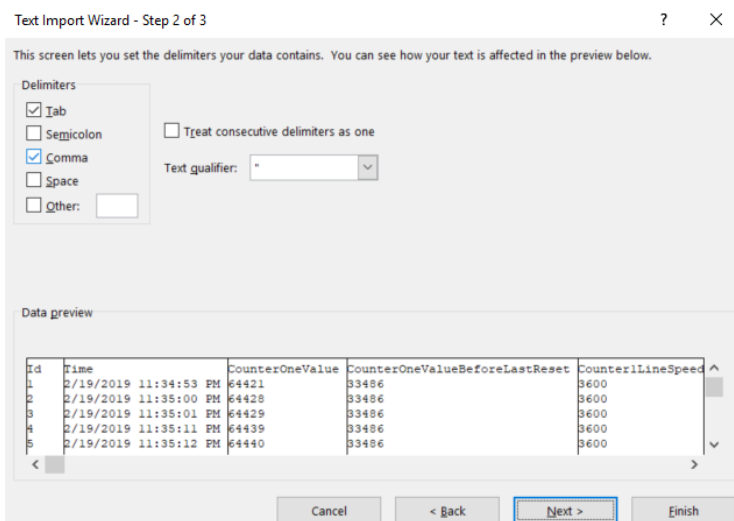
10) Select Counter1Logger , Counter2Logger , Counter3Logger , Counter4Logger or Counter5Logger depending on the desired counter



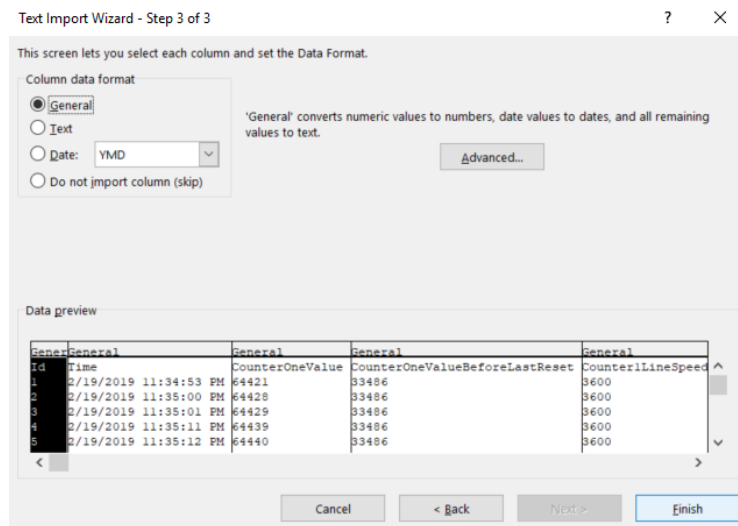
11) In the “Text Import Wizard” Select Delimited then click next



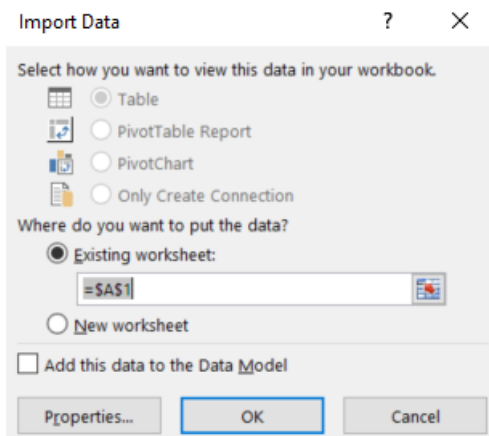
12) Select Comma then next



13) Select general then finish



14) Click OK



The CSV file will be displayed as follows

	A	B	C	D	E	F
1	ID	Time	CounterOneValue	CounterOneValueBeforeLastReset	Counter1LineSpeed	
2	1	2/19/2019 11:34:50 PM	64418	33486	3600	
3	2	2/19/2019 11:34:52 PM	64420	33486	3600	
4	3	2/19/2019 11:34:53 PM	64421	33486	3600	
5	4	2/19/2019 11:35:00 PM	64428	33486	3600	
6	5	2/19/2019 11:35:01 PM	64429	33486	3600	
7	6	2/19/2019 11:35:11 PM	64439	33486	3600	
8	7	2/19/2019 11:35:12 PM	64440	33486	3600	
9	8	2/19/2019 11:35:31 PM	64459	33486	3600	
10	9	2/19/2019 11:35:32 PM	64460	33486	3600	
11	10	2/19/2019 11:35:34 PM	64462	33486	3600	
12	11	2/19/2019 11:35:35 PM	64463	33486	3600	
13	12	2/19/2019 11:35:51 PM	64479	33486	3600	
14	13	2/19/2019 11:35:52 PM	64480	33486	3600	
15	14	2/19/2019 11:35:54 PM	64482	33486	3600	
16	15	2/19/2019 11:35:55 PM	64483	33486	3600	
17	16	2/19/2019 11:35:59 PM	64487	33486	3600	
18	17	2/19/2019 11:36:00 PM	64488	33486	3600	
19	18	2/19/2019 11:36:02 PM	64489	33486	3600	
20	19	2/19/2019 11:36:02 PM	64490	33486	3600	
21	20	2/19/2019 11:36:11 PM	64499	33486	3600	
22						
23						

The largest number in column C is the last Count before reset command was issued and is time stamped in column B