

5. Once you open the file, it will appear as an Excel spreadsheet.

	A	B	C	D	E	F	G	H	I	J	K	L
1	Date	Time	DeviceMAC	DeviceName	IPAddress	Sensor1Count	Sensor2Count	TargetCount	Distance	RunTime	DownTime	StatusTime0
2	1/10/2019	12:49:05	B827EBBD0800	SmartCount01	172.16.17.168	241	0	0	0	240	0	0
3	1/10/2019	12:50:05	B827EBBD0800	SmartCount01	172.16.17.168	300	0	0	0	300	0	0
4	1/10/2019	12:51:05	B827EBBD0800	SmartCount01	172.16.17.168	360	0	0	0	360	0	0
5	1/10/2019	12:52:05	B827EBBD0800	SmartCount01	172.16.17.168	420	0	0	0	420	0	0
6	1/10/2019	12:53:05	B827EBBD0800	SmartCount01	172.16.17.168	481	0	0	0	480	0	0
7	1/10/2019	12:54:05	B827EBBD0800	SmartCount01	172.16.17.168	540	0	0	0	540	0	0
8	1/10/2019	12:55:05	B827EBBD0800	SmartCount01	172.16.17.168	601	0	0	0	600	0	0
9	1/10/2019	12:56:05	B827EBBD0800	SmartCount01	172.16.17.168	660	0	0	0	660	0	0
10	1/10/2019	12:57:05	B827EBBD0800	SmartCount01	172.16.17.168	720	0	0	0	720	0	0
11	1/10/2019	12:58:05	B827EBBD0800	SmartCount01	172.16.17.168	780	0	0	0	780	0	0
12	1/10/2019	12:59:05	B827EBBD0800	SmartCount01	172.16.17.168	840	0	0	0	840	0	0
13	1/10/2019	13:00:05	B827EBBD0800	SmartCount01	172.16.17.168	901	0	0	0	900	0	0
14	1/10/2019	13:01:05	B827EBBD0800	SmartCount01	172.16.17.168	961	0	0	0	960	0	0
15	1/10/2019	13:02:05	B827EBBD0800	SmartCount01	172.16.17.168	1021	0	0	0	1020	0	0
16	1/10/2019	13:03:05	B827EBBD0800	SmartCount01	172.16.17.168	1081	0	0	0	1080	0	0
17	1/10/2019	13:04:05	B827EBBD0800	SmartCount01	172.16.17.168	1141	0	0	0	1140	0	0
18	1/10/2019	13:05:05	B827EBBD0800	SmartCount01	172.16.17.168	1201	0	0	0	1200	0	0
19	1/10/2019	13:06:05	B827EBBD0800	SmartCount01	172.16.17.168	1261	0	0	0	1260	0	0
20	1/10/2019	13:07:05	B827EBBD0800	SmartCount01	172.16.17.168	1321	0	0	0	1320	0	0
21	1/10/2019	13:08:05	B827EBBD0800	SmartCount01	172.16.17.168	1381	0	0	0	1380	0	0
22	1/10/2019	13:09:05	B827EBBD0800	SmartCount01	172.16.17.168	1440	0	0	0	1440	0	0
23	1/10/2019	13:10:05	B827EBBD0800	SmartCount01	172.16.17.168	1501	0	0	0	1500	0	0
24	1/10/2019	13:11:05	B827EBBD0800	SmartCount01	172.16.17.168	1561	0	0	0	1560	0	0
25	1/10/2019	13:12:05	B827EBBD0800	SmartCount01	172.16.17.168	1620	0	0	0	1620	0	0
26	1/10/2019	13:13:05	B827EBBD0800	SmartCount01	172.16.17.168	1680	0	0	0	1680	0	0
27	1/10/2019	13:14:05	B827EBBD0800	SmartCount01	172.16.17.168	1741	0	0	0	1740	0	0
28	1/10/2019	13:15:05	B827EBBD0800	SmartCount01	172.16.17.168	1800	0	0	0	1800	0	0

Note: The more often you push the data to the flash drive, the more rows you will have. In the example above, data is being pushed every minute. This can be configured 1, 5, 10, or 15 minutes.

Regardless of the screen you are displaying, all columns (data fields) will be pushed. Screens with only a few fields will populate the columns as "0".