



In this Flo Chart, we will be going over some Houskeeping when using the CS20, and GPS Antenna's.

Note:

I recommend performing them once a month, or when the Data Collector gets stuck in a command, due to windows creating bios errors, stopping the command structure within the software, so by reseting them help keep the Data Collector run at peek levels all the time.

First, lets go over some keyboard quick tips...Remember Fn Function key is your "Friend" key. On the keypad when you see the green icons just hold down the Fn key and press that key and it will enable it to be selected. Also in any app you can press the Fn then typically F1 for Settings to Config that app or to add / change settings.



Step	Action	Display
1	From the Leica Captivate Home: 1. Step (1) Hold down the power on/off key.	Image: Second
2	From the Leica Captivate Power Down: 2. Step (2) Rest Hardware.	Image: Section of the section of th

3	 From the Rest Hardware Options: 3. Step (3) Select the (Reset Windows EC7) DO NOT SELECT RESET LEICA CAPTIVATE OR WINDOWS EC7 AND LEICA CAPTIVATE 	<image/> Image: Control of the control of t				
In this Flow Chart we will be Calibrating your Data Collector Screen.						
1	From the Leica Captivate Home: 1. Step (1) Press 1 on the Keypad or click on Settings with your Stylus.	Leica Captivate 20 10				
2	From the Settings: 2. Step (2) Press 6 on the Keypad of click on System with your Stylus.	Settings 2D Construction Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections Image: Connections				

2		5 System	T 6	2D	@ _{05:47a}
3	From the System: 3. Step (3) Press (2) on the Keypad or click on Screen, audio & text input with your Stylus.	U 1 Software startup	reen, audio & :	2 text inp 3	Regional 3
		Fn OK			Fn
4	From the Screen, audio & text input: 4. Step (4) Press the F5 Key or click on Calibrate with your Stylus.	 Screen, Aud Screen Audio Te Use the touch se Use animations transitions GS position upo OK 	dio & 😨 🕈 xt input creen 🗹 & 🗌 late rate 0.2	2D 1D 2s Calibr	@ _{05:48a}
5	From the Calibration Screen: 5. Take your Stylus and carefully place the tip in the center of the + indicator. You will do this all the way around the screen, once completed press the enter key on the Keypad.		veloky preva and bendy hold styles on the Report at the Larger strong strong Preva the Exc Rev to o	he center of the target, and the screek.	

1	From the GPS Receiver: Step 1. To turn on the instrument press and hold the Power button for 2 s.	ON/OFF Function
2	 From the GPS Antenna Keypad: 2. Press and hold buttons for 15 s. The registry of the GNSS instrument is deleted. Windows CE and communication settings will be reset to factory defaults. The Storage, RTK Base and RTK Rover LEDs flash red. The Position LED flashes yellow quickly three times. After deleting the registry, the GNSS instrument is turned off. 	Cotine and