
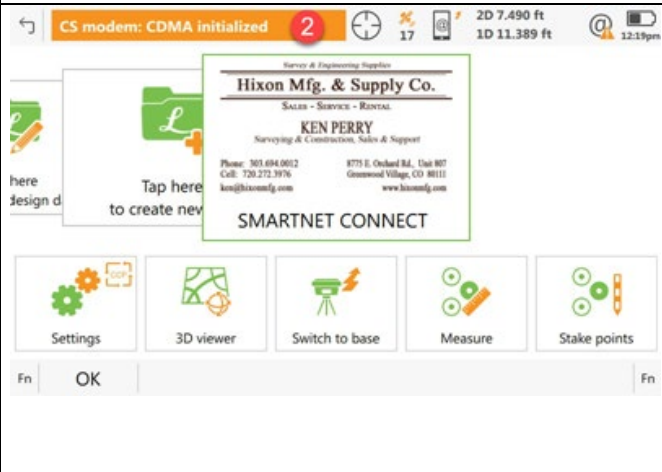





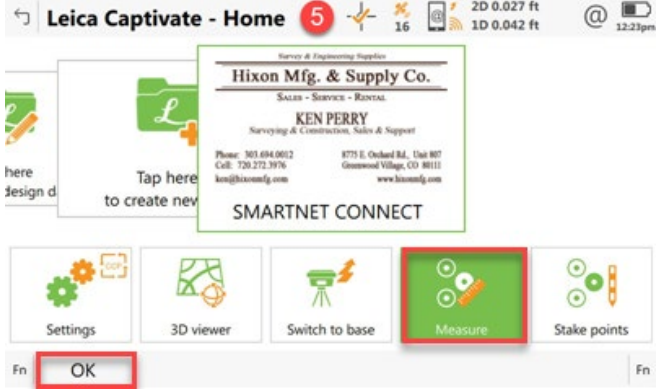
 <div> <h1>IXON</h1> <p>Mfg. & Supply Co.</p> <p>www.hixonmfg.com</p> </div>	<p>Surveying, Construction, Engineering, Machine Control</p> <hr/> <p>Sales • Service • Rentals</p> <hr/> <p>Northern CO & WY: (800) 762-5252 Southern Colorado: (800) 475-3422</p>
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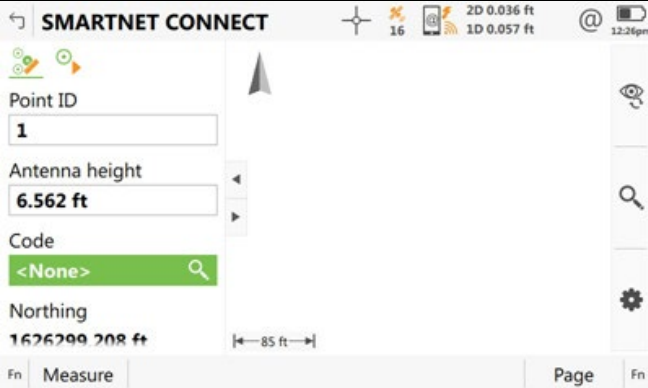

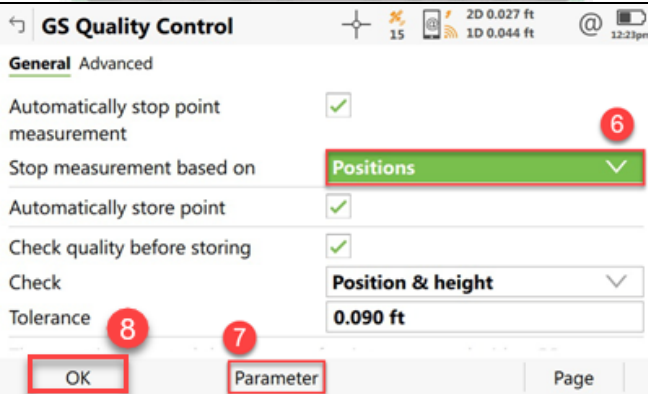
Flo Chart

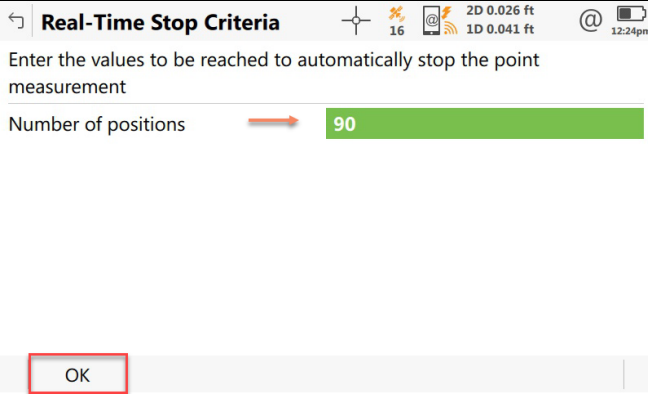
Leica Captivate Connecting to SmartNet

In this Flo Chart we will be connecting to Leica SmartNet to establish our GNSS / GPS Corrections to our Rover.

Step	Action	Display
1	<p>From the Leica Captivate - Home</p> <ul style="list-style-type: none"> First Step is to turn on the GPS Rover Antenna. Then turn on the Data Collector. <p>1. After the Bluetooth sync has happened, make sure we have download the almanac see Step (1) and we have a position. That position is being sent to the network to establish a baseline vector to your rover.</p>	
2	<p>From the Leica Captivate - Home</p> <p>2. Step (2) your internal internet connection will automatically connect to the internet but not to SmartNet. We will do that in the next step.</p>	

<p>3</p>	<p>From the Leica Captivate - Home</p> <p>3. After step 1 and 2 are done, press F9 as we have preset that up to start your RTK Data Stream.</p>	
<p>4</p>	<p>From the Leica Captivate - Home</p> <p>4. Step (4) you will now have noticed that you have connected to the internet. You will see the lightning bolt ⚡ pulse up and down letting you know that you are reciving corrections from SmartNet... in a few seconds you</p> <p>will see the Fixed icon  next to the satellite status.</p> <p>5. Know you can go measure points.</p>	
<p>5</p>	<p>From the Leica Captivate - Home</p> <p>5. Step (5) Highlight the app you want to use in green, remember that the apps are on a carousel, scroll left or right to choose your function. In this case we are going to measure some points, tap it with your stylus or highlight it by toggling to it then press F1 OK.</p>	

<p>6</p>	<p>From the Leica Captivate – Measure</p> <p>6. From the measure screen, press the F7 key as we want to establish our parameters on how we want to record our measurements as we first want to measure some control points on our project.</p>	
<p>7</p>	<p>From the Leica Captivate – Measure</p> <p>1. Step (6) press F7</p>	
<p>8</p>	<p>From the GS Quality Control</p> <ul style="list-style-type: none"> Step (6) click or tab over to (positions) and choose instant measurement or positions. Since we want to average our positions with observing the measured point for 90 obs or seconds we will leave it on positions and the choose or Parameter buy pressing F3 and setting those to your specific interval. 	

<p>10</p>	<p>From the Real Time Stop Criteria</p> <ul style="list-style-type: none"> • Fill in the number of positions then press enter...then press F1 OK • After you continued by pressing F1 choose F1 again to get to the Measure Screen. 	
<p>11</p>	<p>From the Measure Screen</p> <p>9. Step (9) after you have leveled up press F1 to Measure or F12 to Measure...</p>	