

Electronically Storing a Laser Height Value as an Attribute in Terra Sync

- =====
1. Go to Setup / External Sensors.
 2. Tap the Properties button on the right side for Sensor 1 or 2.
 3. If desired, create another name for the sensor, i.e. Laser Height
 4. Communications parameters: COM 1 (typical), 4800, 8, 1, None
 5. Data Identification: Prefix String = HT, ; Suffix String = .F (or M);
Max Bytes = blank; Time Out = 0.10 s
 6. Receive Mode: Unsolicited; Logging Intervals = All for all Feature types
 7. Data Destination: As Attribute
 8. Attribute Name: must match *exactly* with the numeric attribute Name in the Data Dictionary to be used, i.e. Height.

*** NOTE: if you are also capturing an AZ & HD offset to the feature with our LPS, you may experience a Com Port conflict. You'll need to go to the Setup / External Sensor screen and check or uncheck whichever one you want to use or not use.