

Determine Sensor Type on the XDT

The XDT uses two models of dewpoint sensor the MN: XTR-65 or the MN: XTR-100, to identify the sensor of the XDT two methods:

1. Remove sensor from the process the XTR model number will be printed on the side, see picture below
2. From the XDT Programing, procedure:

1. Starting at the main Dewpoint Screen
2. Push the Mode button continuously till you see Ξ SN
3. Push the Last button, which is the Pressure Correct button, and the display should go to the Alt /dsp Screen

Do not push the arrow buttons

4. Push the mode button once, now in sensor type window, viewing the screen if
 - SEn/ Ξ t1 Then sensor is a Model XTR-100
 - SEn/ Ξ t6 Then sensor is a Model XTR-65
5. To exit push the mode button continuously until you see LOC or UNLOC
6. Push the last button, which is the Pressure Correct button. This will take you back to the Main Display.

