

**I see that Maretron's DSM150, DSM200 and DSM250 displays have TLA100 configuration settings called "Gauge Resistance, + to sender:" and "Gauge Resistance, - to sender:"; what are these?**

If the TLA100's operating mode is set to "NMEA 2000 & Analog Gauge", then it is important to configure the TLA100 with the gauge's resistances in order for the TLA100 to operate correctly. Please refer to the TLA100 Users Manual for a detailed description of measuring the gauge's resistance values.

Online URL:

<https://www.maretron.com/wp-content/phpkbv96/article.php?id=62>