



This driver will not probe I2C bus for INA226 devices unless the full scale current is set for a device number.

- * It will map device numbers as follows:
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- * To set shunt resistance and full scale current, use the Sensor54 command interface as follows:
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- * Sensor54 10 Return channel 1 shunt resistance and full scale current
- * Sensor54 11 [shunt_resistance] Set INA226 channel 1 shunt resistance in ohms, floating point
- * Sensor54 12 [full_scale_current] Set INA226 channel 1 full scale current in amperes, floating point

Sensor54 11 0.002
Sensor54 12 15

{"NAME": "WW_PWR", "GPIO": [544, 0, 0, 0, 640, 608, 0, 0, 160, 161, 0, 0, 0, 0], "FLAG": 0, "BASE": 18}