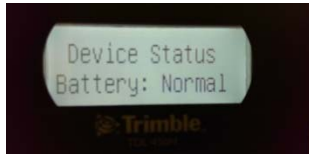


Power up your TDL450 radio, or make sure the screen is on.  
Press the power button for 1 full second to turn on the screen if it's in sleep mode.

1<sup>st</sup> Screen: Device Status – Battery Normal



2<sup>nd</sup> Screen: Channel/Frequency -- XXX.XXXX



3<sup>rd</sup> Screen: Data Protocol – TRIMMARK 3



4<sup>th</sup> Screen: Radio Link Rate – 9600

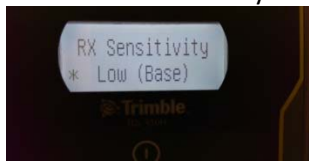


**\*If you do not see "9600" as your link rate, then your radio is probably set at 25KHz spacing.  
you will need to set your Radio Link rate at 19200.**

5<sup>th</sup> Screen: Operation Mode – Base/Rover



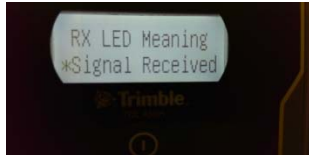
6<sup>th</sup> Screen: Sensitivity – Low(base)



7<sup>th</sup> Screen: Transmit Power – 35w



8<sup>th</sup> Screen: RX LED Meaning – Signal Received



9<sup>th</sup> Screen: Serial Baud – 38400



10<sup>th</sup> Screen: Signal Strength – Press Enter



11<sup>th</sup> Screen: Advanced Menu – Hide



If your Protocol and Radio Link do not match what you see here, then you might not be FCC compliant. And you should contact your local WDS Office to see how to make your equipment FCC compliant.