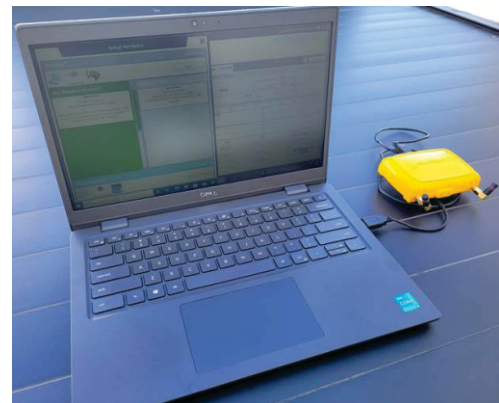


## WIRELESS

### WIRELESS BASE STATION (WB)

The Wireless Echometer Base Station, with GPS well site location, is connected to the USB port of the computer and communicates through the Total Asset Monitor (TAM) Software.



The Wireless Base is the communication hub for the following sensors:

- Wireless Remote Fire Wellhead Attachment (WRFG)
- Wireless 5000 PSI Wellhead Attachment (W5KG)
- Wireless Polished Rod Transducer (WPRT)
- Wireless 30K Horse Shoe Transducer (WHT30K)
- Wireless 50K Horse Shoe Transducer (WHT50K)
- Wireless Pressure Sensor (WPT)
- Wireless Power Current Voltage Transducer (WPP)

The Base Station allows simultaneous acquisition of liquid level, dynamometer, power and pressure records as controlled by the user via the TAM software either at the laptop or at the sensor location.

### FEATURES

- Typical 400 Ft. Range
- Improved Experience at Well
- Easier and Faster Installation
- Easier Software Navigation
- GPS for Automatic Well Selection
- Simultaneous Fluid Level and Dynamometer
- Flexible Dynamometer and Acoustic Overlays
- Dynamometer Playback and Video Generation
- Safer Operation
- Enhanced Analysis Options
- Real Time Surface and Pump Dynamometer
- Real Time Pump Animation

### USES

- Fluid Level
- Dynamometer
- Value Test
- CBE
- Plunger Tracking
- Dual Shot





**ECHOMETER**

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## WIRELESS BASE STATION (WB)



The Wireless Echometer Base Station, with GPS well site location, is connected to the USB port of the computer and communicates with all the Wireless sensors that include:

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- Wireless 5000 PSI Wellhead Attachment (W5KG)
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- Wireless 30K Horse Shoe Transducer (WHT30K)
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