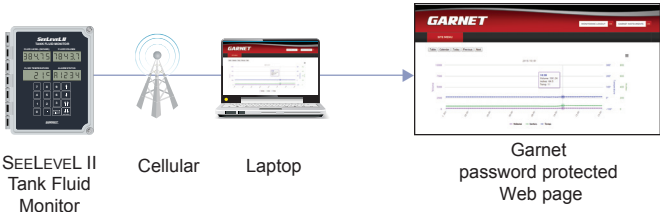
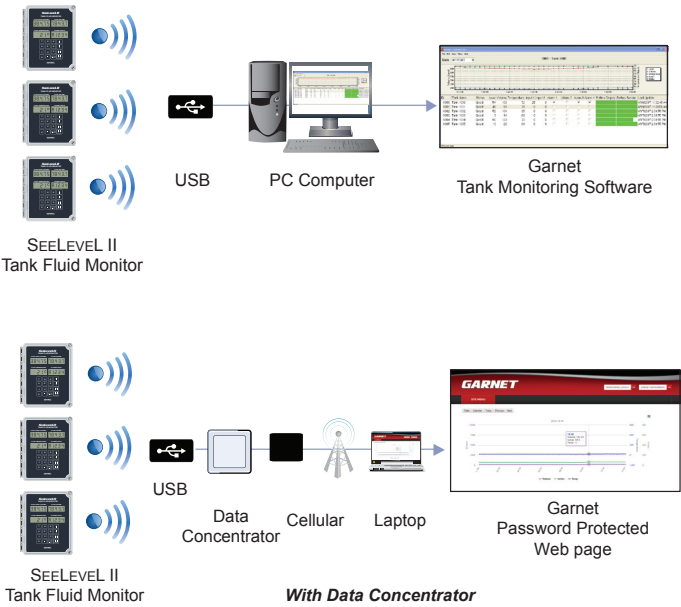


SEELEVEL II™ Communication Options

Cellular

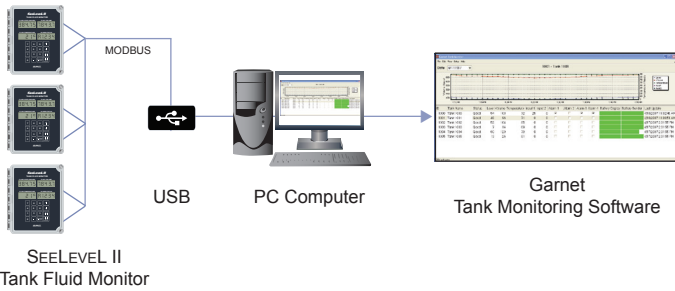
901 Cellular	Features
 <p>SEELEVEL II Tank Fluid Monitor</p> <p>Cellular</p> <p>Laptop</p> <p>Garnet password protected Web page</p>	<ul style="list-style-type: none"> • View the 900D6 data remotely on Garnet's password protected web page • Real time and historical data logging included • Sends SMS message when alarm occurs • No external power required, runs on eight "D" cell batteries • Monthly subscription fees apply

Wireless

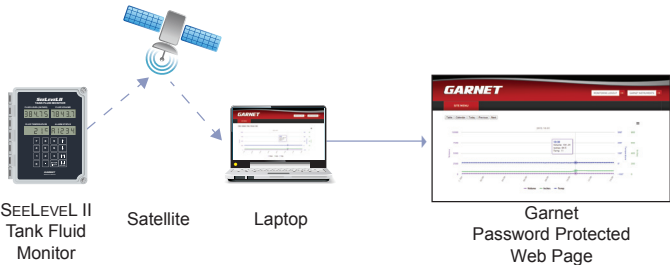
902 Wireless	Features
 <p>SEELEVEL II Tank Fluid Monitor</p> <p>USB</p> <p>PC Computer</p> <p>Garnet Tank Monitoring Software</p> <p>SEELEVEL II Tank Fluid Monitor</p> <p>USB</p> <p>Data Concentrator</p> <p>Cellular</p> <p>Laptop</p> <p>Garnet Password Protected Web page</p> <p><i>With Data Concentrator</i></p>	<ul style="list-style-type: none"> • Remotely monitor Garnet 900-D6 gauges on site at a central location • Real time and historical data logging included • Adds a 900MHz radio modem to the Garnet 900-D6 gauges • No external power required, runs on four "D" cell batteries • Uses the Garnet Tank Monitor software for communication and data logging on site or connect to a 950-Data Concentrator with cellular modem and access data from Garnet's password protected web page

SEELLEVEL II™ Communication Options

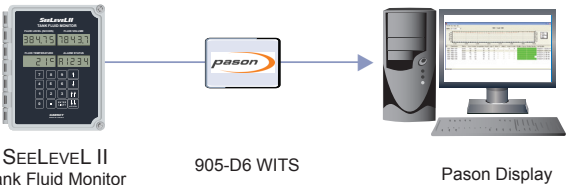
Modbus

903 Modbus	Features
 <p>SEELEVEL II Tank Fluid Monitor</p> <p>MODBUS</p> <p>USB</p> <p>PC Computer</p> <p>Garnet Tank Monitoring Software</p>	<ul style="list-style-type: none"> • Connect Garnet 900-D4 or 900-D6 gauges directly to your PLC, HMI, SCADA systems, or Garnet Tank Monitoring software • Modbus RTU (9600 baud 8,1,N) over RS232, RS485, or RS422 supported • Adds two 1-5V 10 bit analog inputs • Retains 4-20mA or 1-5V connections from 900D4 • External 12VDC to 24 VDC power required • Can use Garnet Tank Monitoring software for communications and datalogging

Satellite

904 Satellite	Features
 <p>SEELEVEL II Tank Fluid Monitor</p> <p>Satellite</p> <p>Laptop</p> <p>GARNET Password Protected Web Page</p>	<ul style="list-style-type: none"> • View the 900-D6 data remotely on Garnet's password protected web page • Real time and historical data logging included • No external power required, runs on eight "D" cell batteries • Monitors daily GPS location • Monthly subscription fees apply

WITS (Pason)

905 WITS (Pason)	Features
 <p>SEELEVEL II Tank Fluid Monitor</p> <p>905-D6 WITS</p> <p>Pason Display</p>	<ul style="list-style-type: none"> • View the 900-D6 volume and temperature data remotely via WITS platform (eg. Pason System) • With Pason or comparable system, view real-time and historic data logging, view data remotely (online) via host platform • Uses RS 232 or RS 422 interfaces • Operates on 6-24 VDC external power