

Running ● ? ⚙️ _ □ ×

● Shop Bay 3 - My Prolie 1

Status

Shop Bay 2 - My Prolie 2 Connect

Shop Bay 1 - My Prolie 3 Connect

Manage Connection Profiles

Zero Function Verified Transducer

Enabled - Buttons Based on Profile Type

Zero Function

Perform Zero Function Reset

Name	Value
Max Offset Allowed	40 psi 🔒
Raw Reading	9721 psi
Adjusted	9721 psi
Offset	0 psi

Cancel OK

Running ● ? ⚙️ _ □ ×

● Shop Bay 3 - My Prolie 1

Status

Shop Bay 2 - My Prolie 2 Connect

Shop Bay 1 - My Prolie 3 Connect

Manage Connection Profiles

Zero Function Verified Transducer

Disabled - Buttons Based on Profile Type

Verified Transducer

Close Shunt

Name	mA	psi
Raw Reading	11.46411321313218	9721
Shunt	---	---

Transducer Name Ace Transducer 1

Calibration Date 2017-07-04 15:23:18

Alianment Date 2018-09-24 13:08:08

Cancel OK

Settings

Close

Connection Profiles

Transducer

Configuration

Advanced

Profiles

Create New Profiles

{Profile Name - Source}

Data Feed

Pause

Filtered Values

Parsed Values

Raw Values

Errors

Time Stamp

Channel 2 (Pressure)

Selected Profile

{Connection Status}



Connect

Duplicate

Edit

Delete

Profile Name Shop Bay 1

Data Source GB 50 Transducer Over USB

Transducer Name Ace Transducer 1

Calibration Date 2017-07-04 15:23:18

Alignment Date 2018-09-24 13:08:08

Settings

Close

Connection Profiles

Transducer

Configuration

Advanced

Create New Profile

* Profile Name

* Data Source

* Data Source {Data Source} ▼

Templates

IPT DAQ

Cement Unit

USB Transducer

Data Source

Delimited Over Serial

Delimited Over TCP/IP

CSV Data Playback Over TCP/IP

GP 50 Over TCP/IP

Modbus Over TCP/IP

Modbus HiRes Over TCP/IP

Modbus RTU Over Serial

Settings

Close

Connection Profiles | **Transducer** | Configuration | Advanced

Create New Profile

* Profile Name

* Data Source Use Rate & Volume Data

* Rate & Volume Data Source

Modbus Over TCP/IP

* IP Address * Port Number

Delimited Over Serial

* Port * Handshake

* Baud Rate * Stop Bits

* Parity * Data Bits

* Encoding * Text Delimiter

Data Type

Measurement	Channel
* Pressure	<input type="text"/>

Data Type

Measurement	Channel	Unit/Type
* Rate	<input type="text"/>	bbls/min
* Volume	<input type="text"/>	bbls

Transducer

{Select Transducer} Calibration Date: ---
Alignment Date: ---

Cancel

Save

Settings Close

Connection Profiles **Transducer** Configuration Advanced

Create New Profile

* Profile Name

* Data Source **Modbus Over TCP/IP** Use Rate & Volume Data

* Rate & Volume Data Source **Delimited Over Serial**

Modbus Over TCP/IP

* IP Address * Port Number

Delimited Over Serial

* Port * Handshake

* Baud Rate * Stop Bits

* Parity * Data Bits

* Encoding * Text Delimiter

Data Type

Measurement	Channel
* Pressure	<input type="text"/>

Data Type

Measurement	Channel	Unit/Type
* Rate	<input type="text"/>	bbbls/min
* Volume	<input type="text"/>	bbbls

Transducer

(Select Transducer) Calibration Date: ---
Alignment Date: ---

Settings Close

Connection Profiles **Transducer** Configuration Advanced

Create New Profile

* Profile Name

* Data Source **Modbus Over TCP/IP** Use Rate & Volume Data

* Rate & Volume Data Source **Delimited Over Serial**

Modbus Over TCP/IP

* IP Address * Port Number

Delimited Over Serial

* Port * Handshake

* Baud Rate * Stop Bits

* Parity * Data Bits

* Encoding * Text Delimiter

Data Type

Measurement	Channel
* Pressure	<input type="text"/>

Data Type

Measurement	Channel	Unit/Type
* Rate	<input type="text"/>	bbbls/min
* Volume	<input type="text"/>	bbbls

Transducer

(Select Transducer) Calibration Date: ---
Alignment Date: ---

Challenge Code - Verification

Please Contact Your Service Rep to Access the Advanced Options Tab.

1) Give Your Service Rep the **Challenge Code**
2) Add The **Verification Code** In the Verification Area

Challenge Code

Verification Code

Settings Close

Connection Profiles **Transducer** Configuration Advanced

Create New Profile

* Profile Name

* Data Source **Modbus Over TCP/IP** Use Rate & Volume Data

* Rate & Volume Data Source **Delimited Over Serial**

Modbus Over TCP/IP

* IP Address * Port Number

Delimited Over Serial

* Port * Handshake

* Baud Rate * Stop Bits

* Parity * Data Bits

* Encoding * Text Delimiter

Data Type

Measurement	Channel
* Pressure	<input type="text"/>

Data Type

Measurement	Channel	Unit/Type
* Rate	<input type="text"/>	bbbls/min
* Volume	<input type="text"/>	bbbls

Transducer

(Select Transducer) Calibration Date: ---
Alignment Date: ---

Align

* Low

* High

Operator Name

Comments

Settings Close

Connection Profiles **Transducer** Configuration Advanced

Create New Profile

* Profile Name

* Data Source **Modbus Over TCP/IP** Use Rate & Volume Data

* Rate & Volume Data Source **Delimited Over Serial**

Modbus Over TCP/IP

* IP Address * Port Number

Delimited Over Serial

* Port * Handshake

* Baud Rate * Stop Bits

* Parity * Data Bits

* Encoding * Text Delimiter

Data Type

Measurement	Channel
* Pressure	<input type="text"/>

Data Type

Measurement	Channel	Unit/Type
* Rate	<input type="text"/>	bbbls/min
* Volume	<input type="text"/>	bbbls

Transducer

(Select Transducer) Calibration Date: Calibration Date: 2017-02-02 10:55:36
Alignment Date: Calibration Date: 2017-02-02 10:55:36

Settings

Close

Connection Profiles Transducer Configuration Advanced

Transducers Available

Create New

Managed	Manufacturer	Model	Serial Number	Align Date
IPT	Ace	PT36XX	123456789	2017-02-02 16:38:24
Non-IPT	Ace	Model B	987456	2018-02-02 03:25:19

Selected Transducers

Edit

Delete

Managed **IPT Managed**

Manufacturer **Ace**

Model **PT36XX**

Serial Number **123456789**

Calibrated **2017-02-02 16:38:24**

Alignment Date/Time **2017-02-02 16:38:24**

Name **Shell**

Comments **I Did Stuff**

Has Shunt

Low

4	mA	0	psi
---	----	---	-----

High

20	mA	20000	psi
----	----	-------	-----

Settings

Close

Connection Profiles

Transducer

Configuration

Advanced

Transducers Available

Create New

Managed	Manufacturer	Model	Serial Number	Align Date
<input checked="" type="checkbox"/>	Ace	PT36XX	123456789	2017-02-02 16:38:24
<input type="checkbox"/>	Ace	Model B	987456	2018-02-02 03:25:19
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				

Selected Transducers

Cancel

Apply

Managed

IPT Managed

*Manufacturer

Ace


*Model

PT36XX

*Serial Number

123456789

*Calibrated

2017-02-02 16:38:24 

Alignment Date/Time

2017-02-02 16:38:24

Name

Shell

Comments

I Did Stuff

Has Shunt



% FSV

0

FSV

0

Low

4 mA 0 psi

High

20 mA 20000 psi



Align Transducer

Create New Transducer

Save

Cancel

IPT Managed

*Manufacturer

*Model

*Serial Number

*Calibrated Date

Settings

Close

Connection Profiles

Transducer

Configuration

Advanced

General Application Configuration

Apply

Language

Language Type

English (USA)

Units Standards

Value	Unit	Precision
Pressure	psi	0
Rate	bbl/min	2
Volume	bbl	2
Wellbore Component Diameter	in	3
Wellbore Component Depth	ft	0

Settings Close

Connection Profiles | Transducer | Configuration | **Advanced**

Advanced Options Access Apply

Options

System Pressure Variance

Thresholds

Bleed Threshold

Pump-On Threshold

Reconnect Threshold

Test Criteria

▼

LP Flatline		
Name	Value	Unit
Min Test Pressure	250	psi
Max Test Pressure	350	psi
Overshoot Pressure	500	psi

Flatline		
Name	Value	Unit
Box Length	300	sec
Max Falloff	3.0	psi/min
Slope Limit Start	9.0	psi/min
Slope Limit End	3.0	psi/min
Refression Filter Width	120	sec

Settings Close

Connection Profiles | Transducer | Configuration | **Advanced**

Advanced Options Access

Options

System Pressure Variance

Thresholds

Bleed Threshold

Pump-On Threshold

Reconnect Threshold

Test Criteria

▼

LP Flatline		
Name	Value	Unit
Min Test Pressure	250	psi
Max Test Pressure	350	psi
Overshoot Pressure	500	psi

Flatline		
Name	Value	Unit
* Box Length	300	sec
* Max Falloff	3.0	psi/min
* Slope Limit Start	9.0	psi/min
* Slope Limit End	3.0	psi/min
* Refression Filter Width	120	sec

Challenge Code - Verification

Please Contact Your Service Rep to Access the Advanced Options Tab.

1) Give Your Service Rep the **Challenge Code**
 2) Add The **Verification Code** In the Verification Area

Challenge Code

Verification Code

Settings Close

Connection Profiles | Transducer | Configuration | **Advanced**

Advanced Options Access Apply

Options

System Pressure Variance

Thresholds

Bleed Threshold

Pump-On Threshold

Reconnect Threshold

Test Criteria

▼

LP Flatline		
Name	Value	Unit
Min Test Pressure	250	psi
Max Test Pressure	350	psi
Overshoot Pressure	500	psi

Flatline		
Name	Value	Unit
* Box Length	300	sec
* Max Falloff	3.0	psi/min
* Slope Limit Start	9.0	psi/min
* Slope Limit End	3.0	psi/min
* Refression Filter Width	120	sec

Settings Close

Connection Profiles | Transducer | Configuration

Advanced Options Access Apply

Options 🔒

System Pressure Variance

Thresholds 🔒

Bleed Threshold

Pump-On Threshold

Reconnect Threshold

Test Criteria 🔒

BOP ▼

LP Flatline		
Name	Value	Unit
Min Test Pressure	250	psi
Max Test Pressure	350	psi
Overshoot Pressure	500	psi

Flatline		
Name	Value	Unit
Box Length	300	sec
Max Falloff	3.0	psi/min
Slope Limit Start	9.0	psi/min
Slope Limit End	3.0	psi/min
Refression Filter Width	120	sec

Settings Close

Connection Profiles | Transducer | Configuration

Advanced Options Access

Options 🔒

System Pressure Variance

Thresholds 🔒

Bleed Threshold

Pump-On Threshold

Reconnect Threshold

Test Criteria 🔒

BOP ▼

LP Flatline		
Name	Value	Unit
Min Test Pressure	250	psi
Max Test Pressure	350	psi
Overshoot Pressure	500	psi

Flatline		
Name	Value	Unit
* Box Length	300	sec
* Max Falloff	3.0	psi/min
* Slope Limit Start	9.0	psi/min
* Slope Limit End	3.0	psi/min
* Refression Filter Width	120	sec

Challenge Code - Verification

Please Contact Your Service Rep to Access the Advanced Options Tab.

1) Give Your Service Rep the Challenge Code
2) Add The Verification Code in the Verification Area

Challenge Code

Verification Code

Language

Settings Close

Connection Profiles | Transducer | Configuration

Advanced Options Access

Options 🔒

System Pressure Variance

Thresholds 🔒

Bleed Threshold

Pump-On Threshold

Reconnect Threshold

Test Criteria 🔒

BOP ▼

LP Flatline		
Name	Value	Unit
Min Test Pressure	250	psi
Max Test Pressure	350	psi
Overshoot Pressure	500	psi

Flatline		
Name	Value	Unit
* Box Length	300	sec
* Max Falloff	3.0	psi/min
* Slope Limit Start	9.0	psi/min
* Slope Limit End	3.0	psi/min
* Refression Filter Width	120	sec

Language 🔒

Units Standards 🔒

Value	Unit	Precision
Pressure	<input type="text" value="psi"/>	<input type="text" value="0"/>
Rate	<input type="text" value="bbl/min"/>	<input type="text" value="2"/>
Volume	<input type="text" value="bbl"/>	<input type="text" value="2"/>
Wellbore Component Diameter	<input type="text" value="in"/>	<input type="text" value="3"/>
Wellbore Component Depth	<input type="text" value="ft"/>	<input type="text" value="0"/>

Time/Date Standards 🔒

Time Date

Color Themes 🔒

Theme

- YYYY-MM-DD
- YYYY-MM
- Standard (IPT Blue)
- Night
- Day