

A Halma company



OPERATING MANUAL FOR PRESSURE GAUGES

 $\mathsf{Models}\ \mathsf{P} \cdot \mathsf{PB} \cdot \mathsf{PS} \cdot \mathsf{PBS}$

Thank you for purchasing your pressure gauge.

If you have any questions, or if something is not working as expected, please contact us. We are eager to help you in any way possible.

Contact Information

World Headquarters, Tucson, Arizona, USA info@alicat.com alicat.com 7641 N Business Park Dr., Tucson, AZ 85743 USA +1888-290-6060 Europe

europe@alicat.com Geograaf 24 6921 EW Duiven The Netherlands +31 (0)26 203.1651

India

China & SE Asia info-cn@alicat.com alicat.com.cn 2nd Floor, Block 63, No. 421, Hong Cao Rd, Shanghai 200233 PRC +86-21-60407398 ext. 801

india@alicat.com Halma India Pvt. Ltd. Plot No . A-147, Road No. 24, Next to Spraytech Circle opp. Metropolitan Company, Wagle Industrial Estate Thane-West Mahārāshtra 400 604 +91 022-41248010

Recalibrate your mass flow meter every year.

Annual calibration is necessary to ensure the accuracy of readings, and extend the Limited Lifetime Warranty. Fill out the Service Request Form at alicat.com/service, or contact us directly when it is time for recalibration.

For devices ordered with CSA, ATEX, ISO 17025, or other certifications, please visit <u>alicat.com/certifications</u>. For information about our limited lifetime warranty, visit <u>alicat.com/warranty</u>.

Serial #:____

Next Calibration: _____

NIST

This device comes with a NISTtraceable calibration certificate.



This device conforms to the European Union's Restriction of Use of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive 2011/65/EU.



This device complies with the requirements of the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU and carries the CE Marking accordingly.



This device complies with the requirements of the European Union's Waste Electrical & Electronic Equipment (WEEE) Directive 2002/96/EC

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Introduction

Your new pressure gauge has a variety of innovative features:

- **1000 readings per second** guarantees high resolution data, **page 8**.
- Backlit display with adjustable contrast is easy to read even in direct sunlight. In dimly lit areas, press the logo to turn on the backlight, page 13.
- Connection to a computer for control and data logging to capture all pressure data for logging and analysis, page 14.

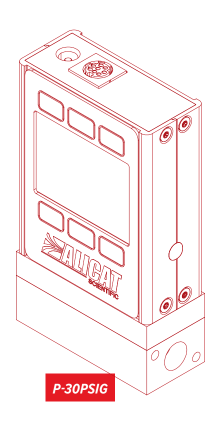
This manual covers the following instruments:

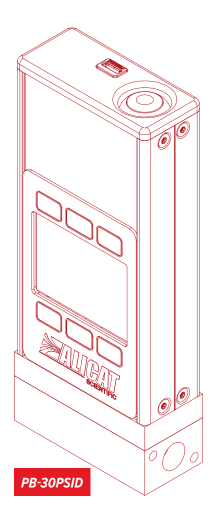
- P-Series: pressure gauges
- PB-Series: portable pressure gauges
- **PS-Series:** pressure gauges for aggressive fluids
- **PBS-Series:** portable pressure gauges for aggressive fluids

For support or questions regarding the use or operation of this device, please contact us using the information on page 2.

Alicat offers countless combinations of device sizes, accessories, connections, and configurations. These custom solutions are offered to meet a variety of application challenges brought forth by users pushing the boundaries of our standard offerings.

If you have an idea for a new process or a challenging application, contact Alicat for specialized engineering and application support.





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Quick Start Guide

Setup

- Connect your pressure gauge.
 - **Absolute and gauge pressure devices** may be connected into your system with the flow going in either direction for ease of viewing the display. These units are shipped with a plug for dead-end applications. This plug should be removed for flow through applications with a ³/₁₆" hex wrench.
 - Differential pressure devices have two ports for connection to the points in the system where the differential pressure is to be measured. The upstream port is for the higher pressure and the downstream port is for the lower pressure. In these devices, the differential pressure ports have no flow, and are not connected to the flow path.
- Choose your engineering units. You can choose the measurement units by selecting MAIN MENU → SETUP → Sensor → Engineering Units, see page 11 for more details.

Operation: Pressure Verification

Monitor live pressure readings. Readings are updated and displayed on your device in real time. See page 8.

Connectors and Buttons

The drawing to the right represents a typical configuration of a standard pressure gauge. Your pressure gauge's appearance and connections may differ.

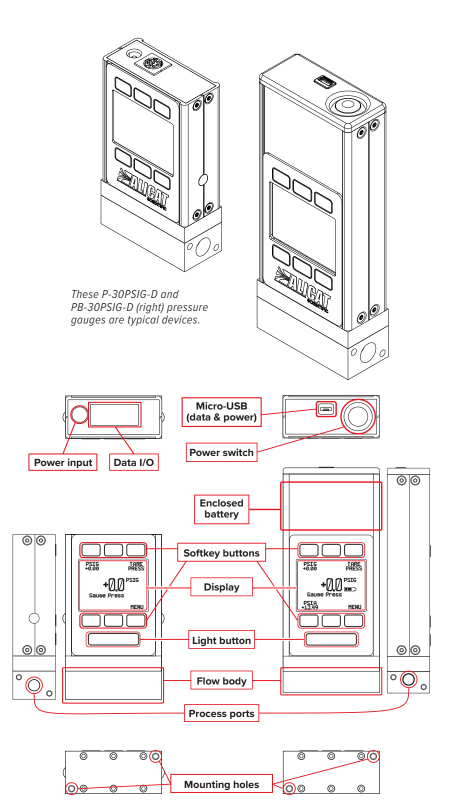
Backlight

The monochrome display comes equipped with a backlight. To toggle the backlight power, press the logo on the front of your device.

For optional color TFT displays, pressing this button will turn off the display to conserve power. See page 9.

Maintenance and Care

- Pressure gauges do not require cleaning when flowing clean gases. Read more on page 18.
- Calibrate your device annually. To schedule a calibration, please contact support (page 2).



Getting Started Getting to Know Your Pressure Gauge

The Pressure Gauge Display

The figure below identifies the various features of the pressure gauge display.



Highlights **pressure** in the center of the device.

Tares the pressure (typically unavailable for absolute pressure devices) (page 15).



Enters the **main menu** system (page 8).

Toggles the **backlight** (additional display options are on page 13).

Note: Buttons 2, 4, and 5 have no function on the main display for pressure gauges.

Status Messages

Status messages are shown to the right of the main readout number. In the example to the right the LCK message shows that the front display is locked. Requires a picture to be made.

- ADC Analog-digital converter error
- LCK Front display is locked
- POV Pressure over range of device

Mounting

Pressure gauges do not require straight runs of pipe upstream or downstream. All pressure gauges can be mounted in any position, including upside-down. Corrosive-resistant pressure gauges use media-isolated sensors that must be tared after changing orientation.

Filters

When pressure drop is not a concern, use in-line sintered filters to prevent large particulates from entering the pressure gauge. Suggested maximum particulate size for pressure gauges is **40 microns**.

Device Ports

Your pressure gauge has been shipped with plastic and/or stainless-steel plugs fitted into its ports. To decrease the chance of contaminating the flow stream, do not remove these plugs until you are ready to install the device.

Standard pressure gauges have female inlet and outlet ports. VCR[®]-compatible and other specialty fittings may have male connections.

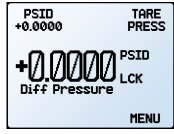
- If you are using a fitting that does not have a face seal, use thread-sealing Teflon tape to prevent leakage around the port threads, but **do not wrap the first two threads**. This will minimize the possibility of getting tape into the flow stream.
- Face seal fittings do not need Teflon tape applied to the threads.



Warning: It is not recommended to use pipe dopes or sealants on the process connections as these compounds can cause permanent damage to the gauge should they get into the flow stream.



The **main Display**. Note the button behind the logo, which toggles the device backlight.



The Main Display with PSID.



A default NPT female connection.



A male VCR[®]-compatible connection.



A male VCO®-compatible connection.

Connecting Your Pressure Gauge

Warning: Using the pressure gauge above the maximum specified common mode or burst pressure will result in permanent damage to the internal pressure sensors.

Range	Burst Pressure	(Differential Pressure Only)	
0.07-100 PSI	3x full scale	200 PSIG (750 PSIG for anti-corrosive gauges)	
500 PSI	1.5x full scale	750 psig	
1000-3000 PSI	1.5x full scale	N/A	

Maximum Allowed Common Mode Pressure

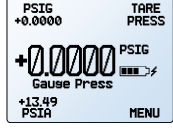
Option: Charging Your Portable Pressure Gauge

Portable gauges' batteries are partially charged before shipping. Typical battery life is 18 hours with a monochrome display, or 8 hours with a TFT color display. Dimming the backlight will increase battery life. When the battery indicator displays it is completely empty, about 15 minutes of battery life remain.

Charge the pressure gauge using the supplied USB cable (micro-B to type A) or a similar cable. Any USB outlet will charge the battery, but charging will be fastest (approximately 3.5 hours) when connected to the supplied 2.0 A power supply. The red indicator LED on top of the device indicates that the unit is charging, and turns off when the battery is charged.

Your pressure gauge may be used while it is charging. If the battery has been fully depleted, you may need to charge the pressure gauge for a full minute before the device can be turned on.

Warning: The safe charging temperature range is $0-45^{\circ}$ C (32–113°F). If internal sensors detect temperatures outside of this range, the battery will not charge.

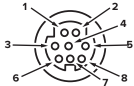


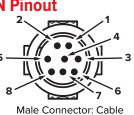
The **main display** with battery information and an active charging indicator (the lightning bolt).

Power and Signal Connections

Power can be supplied through the power jack or the multi-pin connector on top.

Standard 8-Pin Mini-DIN Pinout





Female Connector: Device
Pin Cable color Function

1	Black	Not Connected Optional: 4–20 mA primary output signal
2	Brown	Static 5.12 Vdc by default. Optional: Secondary analog output (4–20 mA, 0–5 Vdc, 1–5 Vdc, 0–10 Vdc) or basic alarm
3	Red	Serial RS-232 RX / RS-485(-) input signal (receive)
4	Orange	Remote tare (ground to tare)
5	Yellow	Serial RS-232 TX / RS-485(+) output signal (send)
6	Green	0–5 Vdc Optional: 1–5 Vdc or 0–10 Vdc output signal
7	Blue	Power In (as described above)
8	Purple	Ground (common for power, digital communications, analog signals and alarms)
	6 7	2 Brown 3 Red 4 Orange 5 Yellow 6 Green 7 Blue

The above pinout is applicable to all devices with the Mini-DIN connector. The availability of different output signals depends on the options ordered. Optional configurations are noted on the unit's calibration sheet.



Caution: Do not connect power to pins 1 through 6, as permanent damage can occur. It is common to mistake Pin 2 (5.12 Vdc Output) as the standard 0–5 Vdc analog output signal. Pin 2 is normally a constant 5.12 Vdc.

Note: Power requirements may vary. Reference the specification sheet at <u>alicat.com/specs</u> for power requirements.

More pinout configurations are listed starting on page 20.



A typical differential pressure gauge with an 8-pin Mini-DIN connector, showing the **Main Display**.

Analog Signals

Primary Analog Output Signal

Most devices include a primary analog output signal, which is linear over its entire range. For ranges that start at 0 Vdc, a zero-pressure condition is indicated at approximately 0.010 Vdc. Full scale pressure is indicated by the top of the range: 5 Vdc for 0-5 Vdc, 20 mA for 4-20 mA signals, and so on.

Option: Secondary Analog Output Signal

The default 8-pin Mini-DIN connector places the secondary analog output on pin 2 for both voltage and current signals. The secondary analog signal may differ from its primary output signal. The calibration sheet shipped with the device shows which output signals were ordered.

Option: 4–20 mA Current Output Signal

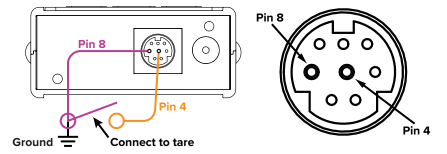
If your controller has a 4–20 mA current primary or secondary output signal, your pressure gauge will require 15–30 Vdc power.



Caution: Do not connect 4–20 mA devices to "loop powered" systems, as this will damage portions of the circuitry beyond repair and void the warranty. If you must interface with existing loop powered systems, always use a signal isolator and a separate power supply.

Using Ground to Tare

You can tare your pressure gauge remotely by momentarily grounding pin 4. When the switch is closed, the device will tare. Operation will resume when the switch is released. You can also tare with the front controls (page 9) or serial commands (page 15).



Displaying Live Data

The Main Display has three primary functions:

- Displaying live pressure data
- Taring the pressure (below)
- Accessing the main menu (MENU)

Live data is measured 1000 times per second and the LCD display is updated 10 times per second. The button next to the measurement(s) highlights their values in the center.

Taring Your Pressure Gauge

MENU → TARE FLOW or TARES

Taring is an important practice that ensures your pressure gauge is providing its most accurate measurements. This function gives the pressure gauge a zero reference for pressure measurements.

How to Tare

MENU → TARES → TARE PRESS

- 1. Tare pressure gauges with the device open to atmosphere with no flow.
- **2.** Absolute pressure devices can be tared if purchased with the optional internal barometer, and then opened to atmosphere with no flow.
- **3.** Differential pressure devices require zero differential pressure between the P1 and P2 ports. They must be either open to atmosphere on both ports, or connected to the same pressure source.

When to Tare

- Before every new pressure measurement cycle
- After significant changes in temperature or pressure
- After dropping or bumping the pressure gauge
- After installing the gauge in a different orientation

Option: Color TFT Display

Instruments ordered with a color display are functionally the same as standard backlit monochrome instruments. The color enables additional on-screen information.

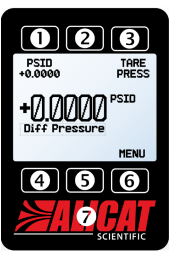
Multi-Color Display Indicators

- **GREEN**: Parameter labels and adjustments associated with the button directly above or below the label are presented in green.
- WHITE: The color of each parameter will be displayed in white when the device is operating within device specifications.
- **RED**: The color of a parameter will be displayed in red when its value exceeds 128% of the device's specifications.
- **YELLOW**: Menu items that are ready to be selected appear in yellow. This color replaces the > symbol in selections on monochrome display.



Note: Press the logo to turn off the color display backlight. The pressure gauge remains in operation while the backlight is off.

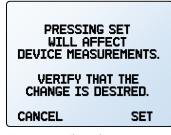
Note: Color displays will require an additional 40 mA when using a 12 Vdc power supply. All other device specifications from your device's specification sheet remain in effect.



The **Main Display**. Note the button behind the logo, which toggles the device backlight.

	ABOUT	tare Press
Back	SETUP	MAIN

Tare the device by selecting **TARE PRESS** from the **main menu**.



The tare confirmation screen.



A TFT color screen.

evice Information

The ABOUT menu (MENU - ABOUT) contains useful information for setup, configuration, and troubleshooting.

Basic Device Information

ABOUT + About Device

This includes information on the following:

- MODEL: Device model
- SERIAL NO: Serial number
- DATE MFG: Manufacturing date
- DATE CAL: The most-recent calibration date
- CAL BY: Initials of the person who calibrated the device
- SW: The firmware version
- Display SW (color displays only): The firmware version of the display

Device Full Scale Ranges

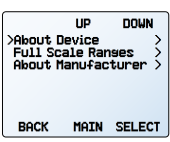
ABOUT + Full Scale Ranges

This displays the maximum calibrated range of available flow and pressure readings. Most will include only one type of pressure. Devices equipped with an optional barometer will also show absolute, gauge, and barometric pressures.

Manufacturer Information

ABOUT + About Manufacturer About Manufacturer usually includes:

- Manufacturer name
- Web address
- Phone number
- Fax number



The about menu.

Model: Serial NC Date MFG: Date Cal: Cal BY: SW:	01/01/2021
BACK	MAIN

The about device screen.

Diff Pre	essure
+1	.000 PSID
BACK	MAIN

The full scale ranges screen



Choosing Engineering Units

SETUP → Sensor → Engineering Units

Changing device engineering units alters both the display and the data frame. Choose the parameter whose unit you want to change, and then select your desired engineering unit, confirming the change on the last screen. Engineering units are listed on page 19.

Pressure Averaging

SETUP -> Sensor -> Pressure Averaging

Averaging the pressure over a longer time may be useful in smoothing fluctuating readings. This menu changes the time constant of the geometric running average for pressure. This is changed via **PRESS AVG** in the **averaging menu**, which also displays the current settings. Values roughly correspond to the time constant (in milliseconds) of the averaged values. Higher numbers generate a greater smoothing effect, to a maximum of 255 ms.

Zero Band

SETUP → Sensor → Zero Band

The zero band threshold is an amount of pressure under which pressure values are displayed as 0. The maximum zero band is 6.38%. For example, a 20 PSIG gauge with a zero band value of 0.25% would display all readings below 0.05 PSIG as 0 PSIG.

UP >Sensor RS-232 Serial Display Advanced		DOWN > > > >
BACK	MAIN	SELECT

The setup menu.

	UP	DOWN
>Sensor Serial Display	Comm	
Advanced		5
BABK	MOTH	
BACK	MAIN	SELECT

The **setup menu** on portable devices.

>Ensine Pressu Zero Ba	re Aver	
BACK	MAIN	SELECT

The sensor setup menu.

PAGE barD s/cm2D ks/cmD	UP	DOWN
>PSID PSFD mTorrD		
mmHsD @ CANCEL	0°C	SET

Engineering unit options (page 19 for a listing).



The pressure averaging menu selection screen.

Configuring Serial Communications

MENU \rightarrow SETUP \rightarrow RS-232 Serial or RS-485 Serial or Serial Comm

You can operate the pressure gauge remotely via its data connection for easy streaming and logging of all data. Before connecting the device to a computer, ensure that it is ready to communicate with your PC by checking the options in this menu.



Note: Portable devices will have a Serial Comm menu option, instead of RS-232 Serial or RS-485 Serial.

For more on how to issue commands from a computer, see page 14.

Unit ID

SETUP → RS-232 Serial or RS-485 Serial or Serial Comm → Unit ID

The unit ID is the identifier that a computer uses to distinguish your device from other, similar devices when it is connected to a network. Using the unit ID letters A–Z, you can connect up to 26 devices to a computer at the same time via a single COM port. This is called **polling mode** (page 14). Unit ID changes take effect when you select SET.

If you select "@" as the Unit ID, the pressure gauge will enter **streaming mode** when you exit the menu (page 15).

Modbus RTU Address

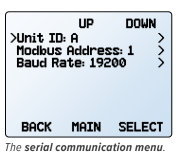
SETUP → RS-232 Serial or RS-485 Serial or Serial Comm → Modbus Address

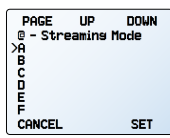
The Modbus address is the identifier that a computer or programmable logic computer (PLC) uses to distinguish your device from other devices when connected to a Modbus network. Values of 1–247 are available for use.

Baud Rate

SETUP → RS-232 Serial or RS-485 Serial or Serial Comm → Baud Rate

Baud rate is the speed at which digital devices transfer information. The device has a default baud rate of 19200 baud (bits per second). If your computer or software uses a different baud rate, you must change the device's baud rate in the **BAUD menu** to ensure they match. Alternatively, you can change your computer's baud rate in Windows[®] Device Manager. Baud rate changes take effect once you press **SET**, but you may need to restart the software for it to recognize the change.

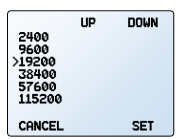




Choosing a unit ID, or streaming.

SELECT	UP	DOWN
Slave ID		
Į	101	
1 - 247		
CANCEL (CLEAR	SET

The Modbus address menu.



Baud rate options.

Display Setup

MENU > SETUP > Display

The options in the display setup menu adjust the contrast/brightness of the display and enable screen rotation.

Main Screen Options

SETUP + Display + MAIN Screen

- Any Key Press changes what happens when any of the parameter buttons on the main display (page 8) are pressed (absolute pressure, for example). By default, these buttons highlight their measurement in the center of the display. If this option is set to Show Actions Menu, an option to change that parameter's engineering units will be shown, as well as an option to highlight the parameter.
- Top Left Key Value and Bot Left Key Value will show if the device has an optional barometer installed. This option configures which type of pressure (barometric, gauge, absolute) is displayed.

Screen Liahtina

The options and wording in the screen lighting menu will vary for monochrome versus color displays.

- On monochrome displays, press LESS CONTRAST or MORE CONTRAST to adjust the contrast levels and move the contrast indicator left or right. POWER UP Lit or Dark toggles whether the backlight of the unit will be on when the device powers on.
- On color displays, press **DIMMER** or **BRIGHTER** to adjust the brightness level and move the brightness indicator left or right.

Display Rotation

SETUP + Display + Display Rotation

The device has the option of inverting (flipping) the screen upside-down, as configured in this menu.

Advanced Setup MENU + SETUP + Advanced

The advanced setup menu contains settings and detailed information that are useful when troubleshooting with customer support.

Factory Restore

SETUP + Advanced + Factory Restore

This will immediately take you to a confirmation screen. When troubleshooting, an applications engineer may recommend doing a Factory Restore. If something is not acting as expected, please contact an applications engineer prior to doing a Factory Restore.

Register Status

SETUP + Advanced + Register Status

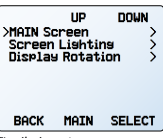
The Register Status screen displays live values for the internal device registers. Many of these values can help an applications engineer diagnose operational issues over the phone. Some register values clearly distinguish between hardware and operational problems, which speeds up the troubleshooting process.

Edit Register and Device Properties

SETUP + Advanced + Edit Register SETUP + Advanced + Device Properties



Warning: Editing these settings may cause the device to become inoperable. Do not modify them without working with customer support.



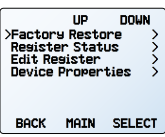
The display setup menu.



The options for pressing buttons on the main display.

LESS CONTRAS -	T O	More Contrast +
BACK	Lit POWEF UP	२

The LCD contrast menu.



The advanced setup menu.

PAGE	
R8: AP Sig	16770
R9: Temp Sis	35653
R10: DP Sis	-77035
R11: DP Brds	393307
R12: VIV Drv	
	0
R13: AP Brds	393430
R16: MeterFunc	1
KTO: HE CELEOUC	- -
BACK MAIN	

The register status list.

Serial Communication

Connecting your device to a computer allows you to log the data that it generates. The device communicates digitally through its communications connector and cable using a real or virtual COM port on your computer. This section of the manual shows you how to operate the device using ASCII commands.

Modbus RTU Communication

For details on Modbus commands, please visit <u>alicat.com/manuals</u> for the Modbus operating bulletin.

Establishing Communication

After connecting your device using a communications cable, you will need to establish serial communications through a real or virtual COM port on your computer or programmable logic computer (PLC).

- If you have connected your device to a serial port, note its COM port number. This can be found in Windows® Device Manager.
- If you have used a USB cable to connect your device to your computer, the computer in most cases will recognize your device as a virtual COM port. If it does not, download the appropriate USB device driver at <u>alicat.com/drivers</u> and note the COM port number as found in Windows[®] Device Manager.

The device will be configured with the following settings:

- Baud: 19200 (default; others can be used if the computer, its software, and the device are all set to the same rate)
- Data bits: 8
- Parity: none
- Stop bits: 1
- Flow control: none

Serial Terminal Application

Alicat's Serial Terminal is a preconfigured program for serial communications, functioning much like the older Windows[®] HyperTerminal.

Download Serial Terminal for free at <u>alicat.com/drivers</u>. Once downloaded, simply run SerialTerminal.exe. Enter the COM port number to which your device is connected and the baud rate of the device. The default baud rate is 19200, but this is adjustable by entering the **RS-232 Serial** menu on your device (page 12).



Note: In what follows, *H* indicates an ASCII carriage return (decimal 13, hexadecimal D). For many devices, this is the same as pressing the Enter key. Serial commands are not case-sensitive.

Polling Mode

Devices are shipped in polling mode with a unit ID of A, unless requested otherwise. Each poll returns one line of data. To poll, simply enter its unit ID.

Poll the device: [unit ID]← Example: a← (polls unit A)

You can change the unit ID of a polling device by typing:

Change the unit ID: [current unit ID]@=[desired unit ID]↔ Example: a@=b↔ (changes unit A to unit B)

You can also do this via the device's front panel menu (page 12). Valid IDs are letters A–Z. Up to 26 devices may be connected at a time, as long as each unit ID is unique.

Streaming Mode

In streaming mode, your device automatically sends a line of live data at regular intervals. Only one unit on a COM port may be in streaming mode at a time.

To put your device into streaming mode, type:

```
Begin streaming: [unit ID]@=@↓
Example: A@=@↓ (Begins streaming unit A)
```

This is equivalent to changing the unit ID to "@". To take the device out of streaming mode, assign it a unit ID by typing:

```
Stop streaming: @@=[desired unit ID]←
Example: @@=a← (stops and assigns unit ID of A)
```

When sending a command in streaming mode, the flow of data will not stop while the user is typing. This may make the commands you type unreadable. If the device does not receive a valid command, it will ignore it. If in doubt, simply hit and start again.

The default streaming interval is 50 ms, but this can be increased by changing Register 91 while the device is in polling mode:

Set streaming interval: [unit ID]w91=[time in milliseconds]← Example: aw91=500← (streams new data every 0.5 s)

Taring

Taring pressure ensures that the gauge or differential pressure sensor reads zero. Taring an absolute pressure sensor requires a barometer and aligns the absolute pressure sensor with the external barometric pressure. For an accurate tare, a gauge or absolute pressure sensor must be open to atmosphere, while both ports of a differential sensor must be connected to the same pressure source (which may be atmosphere).

Tare pressure: [unit ID]p← Example: ap←

To tare an absolute pressure device configured with an internal barometer use this command:

Tare pressure: [unit ID]pc← Example: apc←

Absolute pressure devices will return a ? if the device is not configured with an internal barometer:

Collecting Data

Collect live data by typing the [unit ID] - command or by setting your device to streaming. Each line of data for live measurements includes the pressure reading, but Unit ID is not present in streaming mode.

Example:

- A 20.00
- **ID Pressure**

Single spaces separate each parameter, and each value is displayed in the chosen device engineering units. You can query the engineering units of the serial data frame by typing:

Query live data info: [unit ID]??d*← Example: a??d*← (returns the data frame descriptions)

Additional columns, including status codes (page 6), may be present after the last number. The unit ID appears in the data frame only when the device is in polling mode.

Quick Command Guide

Serial commands are not case-sensitive.

Change unit ID: [current unit ID]@=[desired unit ID]↔ Tare gauge or differential pressure: [unit ID]p↔ Tare absolute pressure: [unit ID]pc↔ (requires optional barometer) Poll the live data frame: [unit ID]↔ Begin streaming data: [unit ID]@=@↓ Stop streaming data: @@=[desired unit ID]↔ Set streaming interval: [unit ID]w91=[number of milliseconds]↔ Query live data info: [unit ID]??d*↓ Manufacturer info: [unit ID]??m*↓ Firmware version: [unit ID]??m9↓ Lock the front display: [unit ID]!↓



If you require more advanced serial communication commands, please download the serial primer at <u>alicat.com/drivers</u>.

Troubleshooting

If you run into trouble with your device's installation or operation, please get in touch with us by phone, chat, or email (page 2). You'll also find help on our website, alicat.com, and in the pages that follow.

General Use

<i>My device does not turn on or has trouble staying on.</i> Check power and ground connections. Please reference the technical specifications to assure you have the proper power for your model. Portable devices run on a rechargeable battery, but you can also connect to a wall outlet or computer using a
micro-USB cable. If the battery has been fully depleted, it may take a minute or so to acquire enough charge to turn back on. If your device will not power on after being plugged in for at least 5 minutes, contact support (page 2).
<i>The buttons do not work, and the screen shows</i> LCK. The device buttons were locked out via a serial command. Press and hold all four outer buttons to unlock the interface.
<i>I can't read the display easily.</i> During the day, you can increase the visibility of the display by increasing the contrast or brightness (page 13). For monochrome displays under low-light conditions, push the logo button located below the display to turn on the backlight (page 13).
The analog output signal indicates values lower than what appears on my instrument's display. Analog signal voltage degrades over long distances. You can minimize this effect by using wires with a heavier gauge, especially in the ground wire.
How often do I need to calibrate my device? Annual recalibrations are recommended. Check your device's last calibration date by selecting MENU → ABOUT → About Device. If it is time to recalibrate, request a recalibration at <u>alicat.com/service</u> or get in touch with support (page 2).
<i>I dropped my device. Is it OK? Do I need to recalibrate?</i> If it turns on and appears to respond normally, then it is probably OK. It may or may not need a recalibration. Give it a tare, and compare it against a pressure standard you know is accurate. If it checks out, keep using it, but tell us about the drop at your next annual recalibration so we can check it out for you.
How can I see pressure in different units? From the main menu, select SETUP → Sensor → Engineering Units. From this menu, you can adjust pressure units (page 11).

Pressure Readings

Issue: The live pressure readings won't settle down.

Action: The device is very fast, so it can detect subtle variations in pressure that may go unnoticed by your other devices. This sensitivity can help detect problems with pumps or other devices. You can lessen this sensitivity by increasing the averaging (page 11).

Issue: My pressure readings are negative.

Action: Under conditions open to atmosphere, a negative pressure reading can indicate a poor tare. Ensure that the device is open to atmosphere and select TARE PRESS from the main display to give it a fresh tare (page 9).

Issue: My pressure readings jump to zero when pressure is low.

Action: Your device is equipped with a programmable zero band that is preset at the factory. Reduce your deadband threshold by selecting SETUP + Sensor + Zero Band (page 11).

Issue: Does the device work if it is laying down? Will it be accurate?

Action: Yes, but it should be tared after changing its orientation. See page 9 for more on how to tare your device.

Issue: Can I put the device on top of a vibrating device? Will it be accurate?

Action: Yes, and yes! The pressure gauge is internally compensated for any changes in orientation, including rapid vibrations. Noise will increase if the device is vibrating.

Issue: My pressure gauge disagrees with another device I have in line.

- Action: Pressure devices can normally be compared against one another provided there are no leaks between the two devices. Another possibility is an improper tare error (page 9).
- **Issue:** My pressure readings won't change when pressure changes.
- Action: If your pressure readings won't change regardless of actual pressure, check that the tare pin hasn't been accidentally grounded (page 8). If not, your pressure sensor may be damaged. Please contact support (page 2) to troubleshoot.

Serial Communications

Issue: I can't communicate to the device when it is connected to my PC.

Action: 1. Make sure the baud rate your software and COM port required is the one your pressure gauge is using (MENU → SETUP → RS-232 Serial or RS-485 Serial → Baud Rate).

2. Check the unit ID (MENU → SETUP → RS-232 Serial or RS-485 Serial → Unit ID) to make sure you are addressing it properly with your serial commands.

3. Check the pinout (common pinouts are listed starting at page 20).

- 4. Make sure the COM number matches the one your software is using to connect to the pressure gauge.
- **5.** On the external serial communications device (computer, PLC, *etc.*), be sure that the flow control (handshaking) settings are set as on page 14.

Still experiencing issues? Please contact support. See "Contact Information" on page 2.

Maintenance

Cleaning

This device requires minimal maintenance. If necessary, the outside of the device can be cleaned with a soft dry cloth. Avoid excess moisture or solvents.

The primary causes of damage and/or long-term inaccuracy in these devices are contamination and/or corrosion damage. Fluid should be filtered for particulates or biological materials that may grow in the device.

Recalibration

The recommended period for recalibration is once every year. A label located on the back of the device lists the most recent calibration date. This date is also stored inside your device and is visible by selecting **MENU** \rightarrow **ABOUT** \rightarrow **About Device**.

When it is time for your device's annual recalibration, contact support (page 2) with your device's serial number and your contact information.

Reference Information Engineering Units

Pressure Units

Absolute or

Barometric	Gauge	Differential	Notes
PaA	PaG	PaD	Pascal
hPaA	hPaG	hPaD	Hectopascal
kPaA	kPaG	kPaD	Kilopascal
MPaA	MPaG	MPaD	Megapascal
mbarA	mbarG	mbarD	Millibar
barA	barG	barD	Bar
g/cm²A	g/cm²G	g/cm²D	Gram force per square centimeter [†]
kg/cm ² A	kg/cm ² G	kg/cm ² D	Kilogram force per square centimeter*
PSIA	PSIG	PSID	Pound force per square inch
PSFA	PSFG	PSFD	Pound force per square foot
mTorrA	mTorrG	mTorrD	Millitorr
torrA	torrG	torrD	Torr
mmHgA	mmHgG	mmHgD	Millimeter of mercury at 0°C
inHgA	inHgG	inHgD	Inch of mercury at 0°C
mmH₂OA	mmH₂OG	mmH₂OD	Millimeter of water at 4°C (NIST conventional) ⁺
mmH₂OA	mmH₂OG	mmH₂OD	Millimeter of water at 60°C ⁺
cmH₂OA	cmH₂OG	cmH₂OD	Centimeter of water at 4°C (NIST conventional) ⁺
cmH₂OA	cmH₂OG	cmH₂OD	Centimeter of water at 60°C ⁺
inH₂OA	inH ₂ OG	inH ₂ OD	Inch of water at 4°C (NIST conventional) ⁺
inH₂OA	inH₂OG	inH ₂ OD	Inch of water at 60°C ⁺
atm			Atmosphere
m asl			Meter above sea level
ft asl			Foot above sea level
V			Volt
count	count	count	Setpoint count, 0-64000
%	%	%	Percent of full scale

Time Units

Label	Notes
ms	Milliseconds
S	Seconds
m	Minutes
hour	Hours
day	Days

* Displayed as kg/cmA, kg/cmG, and kg/cmD.

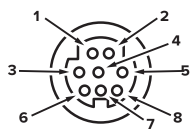
⁺ Superscript and subscript numerals are displayed as lining (normal) numerals.

Pinouts

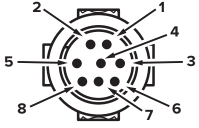
Check the calibration data sheet and pinout for your device.

See **page 9** for additional important information about connecting your device to a computer for serial commands. Individual pinouts available at alicat.com/pinout.

8-Pin Mini-DIN (Default)



Female Connector: Device



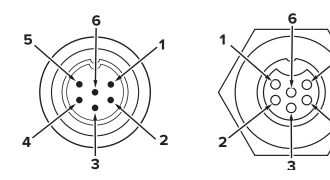
Male Connector: Cable

Pin	Cable Color	Function			
1	Black	Not Connected Optional: 4–20 mA primary output signal			
2	Brown	Static 5.12 Vdc Optional: secondary analog output (4–20 mA, 0–5 Vdc, 1–5 Vdc, 0–10 Vdc) or basic alarm			
3	Red	Serial RS-232RX Input Signal Optional: RS-485 A			
4	Orange	emote tare (ground to tare)			
5	Yellow	Serial RS-232TX Output Signal Optional: RS-485 B			
6	Green	0–5 Vdc Analog Out Optional: 1–5 Vdc or 0–10 Vdc output signal			
7	Blue	Power In			
8	Purple	Ground (common for power, digital communications, analog signals, and alarms)			

Warning: Do not connect power to pins 1 through 6, as permanent damage can occur. It is common to mistake pin 2 (labeled 5.12 Vdc Output) as the standard 0–5 Vdc analog output signal. Pin 2 is normally a constant 5.12 Vdc.

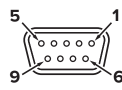
5

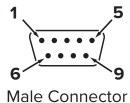
Locking Industrial Connector Pinout



Pin	Function
1	Power In (+)
2	RS-232TX / RS-485 B
3	RS-232RX / RS-485 A
4	Remote tare (ground to tare)
5	Ground (common for power, communications, and signals)
6	Analog Out (voltage or current as ordered)
	Note: The availability of different output signals depend on the options ordered.

9-Pin D-Sub Connector Common Pinouts

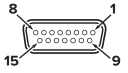


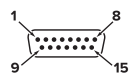


Female Connector

	DB9 (F)	DB9A								
Pin	DB9M (M)	and DB9K	DB9R	DB9T	DB9U	DB9B	DB9G	DB9H	DB9I	DB9N
1	Current Out	NC	TX or B	TX or B	RX or A	Analog Out 2	RX or A	TX or B	NC	Power In
2	Analog Out 2	Analog Out	Analog Out	Analog Out	Analog Out	Analog In				
3	RX or A	Power In	Analog In	Power In	Power In	Power In	Ground	Analog In	Power In	Analog Out
4	Analog In	Ground	Ground	Ground	Ground	Ground	Power In	RX or A	Ground	NC
5	TX or B	TX or B	NC	NC	NC	Ground	Ground	Analog Out 2	NC	Ground
6	Analog Out	Analog In	RX or A	Analog In	Analog In	Analog In	TX or B	NC	Analog In	Ground
7	Power In	Ground	Power In	Ground	Ground	Ground	Analog In	Power In	Ground	RX or A
8	Ground	Ground	Ground	Ground	Ground	TX or B	Current Out	Ground	RX or A	TX or B
9	Ground	RX or A	Ground	RX or A	TX or B	RX or A	Ground	Ground	TX or B	NC5

15-Pin D-Sub Connector Common Pinouts





Female Connector: Cable

Male Connector: Device

Pin	DB15	DB15A	DB15B	DB15H	DB15K	DB150	DB15S
1	Ground	Ground	Ground	NC	NC	Ground	Ground
2	Analog Out	Analog Out	Analog Out	RX or A	Analog Out	NC	Analog Out
3	Ground	Analog In	NC	NC	NC	NC	NC
4	NC	Ground	NC	NC	NC	Analog Out	NC
5	Power In	Ground	Power In	Ground	Ground	Power In	Ground
6	NC	Ground	NC	Analog Out	NC	NC	NC
7	NC	Power In	NC	Ground	Power In	Analog In	NC
8	Analog In	TX or B	Analog In	NC	Analog In	NC5	Analog In
9	Ground	Ground	Ground	NC	Analog Out 2	Ground	Ground
10	Ground	NC	Ground	Analog Out 2	NC	Ground	Ground
11	Analog Out 2	NC	Analog Out 2	Power In	Ground	Analog Out 2	Analog Out 2
12	NC	Analog Out 2	NC	Ground	Ground	NC	RX or A
13	RX or A	NC	NC	NC	RX or A	NC	Power In
14	Ground	NC	RX or A	Analog In	TX or B	RX or A	TX or B
15	TX or B	RX or A	TX or B	TX or B	Ground	TX or B	Ground

Key of Terms:

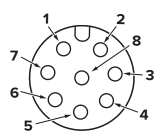
Analog In Remote tare (ground to tare) Analog Out 0–5 Vdc output signal (1–5, 0–10 Vdc optional)

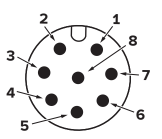
Analog Out 2 5.12 Vdc or optional secondary analog output Current Out Not connected NC Not connected Power In (+Vdc) RX or A Serial RS-232RX or RS-485 A TX or B

Serial RS-232TX or RS-485 B

Ground Common for power, digital communications, analog signals, alarms

M12 Connector Common Pinouts





Female Connector: Cable

Male Connector: Device

Pin	M12	M12MD
1	0–5 Vdc Output Signal <i>Optional: 1–5 or 0–10 Vdc</i>	Not Connected Optional: 4–20 mA primary output signal
2	Power In	Static 5.12 Vdc Optional: secondary analog output (4–20 mA, 0–5 Vdc, 1–5 Vdc, 0–10 Vdc) or basic alarm
3	Serial RS-232 RX signal Optional: RS-485 A	Serial RS-232 RX Signal Optional: RS-485 A
4	Remote tare (ground to tare)	Remote tare (ground to tare)
5	Serial RS-232 TX signal <i>Optional: RS-485 B</i>	Serial RS-232 TX Signal Optional: RS-485 B
6	Static 5.12 Vdc Optional: secondary analog output (4–20 mA, 0–5 Vdc, 1–5 Vdc, 0–10 Vdc) or basic alarm	0–5 Vdc Output Signal Optional: 1–5 or 0–10 Vdc
7	Ground (common for power, digital communications, analog signals, and alarms)	Power in
8	Inactive Optional: 4–20 mA primary output signal	Ground (common for power, digital communications, analog signals, and alarms)





Contact Information

World Headquarters, Tucson, Arizona, USA info@alicat.com alicat.com 7641 N Business Park Dr., Tucson, AZ 85743 USA +1888-290-6060

Europe

europe@alicat.com Geograaf 24 6921 EW Duiven The Netherlands +31 (0)26 203.1651

India

india@alicat.com Halma India Pvt. Ltd. Plot No . A-147, Road No. 24, Next to Spraytech Circle opp. Metropolitan Company, Wagle Industrial Estate Thane-West Mahārāshtra 400 604 +91 022-41248010

China & SE Asia

info-cn@alicat.com alicat.com.cn 2nd Floor, Block 63, No. 421, Hong Cao Rd, Shanghai 200233 PRC +86-21-60407398 ext. 801

For devices ordered with CSA, ATEX, ISO 17025, or other certifications, visit <u>alicat.com/certifications</u> for more information.

For information about our limited lifetime warranty, visit alicat.com/warranty.