TRAXALL

Remote Control Software

Ver 1.0

QUICK-START GUIDE



CDI

1801 North Juniper Avenue Broken Arrow, Oklahoma 74012 U.S.A. +1 (918) 258–6068 worldwide

www.pigging.com support@pigging.com





Information in this document is subject to change without notice and applies only to the version of software, hardware, or firmware described on the title page.

The software, hardware, and firmware described in this document are designed, manufactured, and written by CDI. The software and firmware copyright © 2014 CDI with all rights reserved.

This document © 2015 CDI. All rights reserved. Document Number 89–09–0032–00 Manual Revision 1.02 24 Feb 2015

The TRAXALL product is covered under United States Patent

CONTENTS

INTRODUCTION	5
1. START BLUETOOTH 2. LAUNCH TRAXALL REMOTE CONTROL 3. SELECT DEVICE	6
	7
	8
4. LINK DEVICE	11
5. OPERATE TRAXALL REMOTE CONTROL	12
ABOUT CDI	20



WARNING



Any operation involving work on pipelines containing gases or liquids under pressure is potentially hazardous. It is necessary, therefore, to follow correct procedures in the use of this equipment to maintain a safe working environment.

No person should use this equipment unless fully aware of potential hazards of working with pressurized pipelines and trained in the procedures stated in this manual.

The purchaser of this equipment is responsible for the training and competence of operators and the manner in which it is used.

Contact CDI immediately should any difficulty arise in the use of this equipment.



WARNING



Always use caution when opening any CDI transmitter that has been in a pressurized environment.

It is possible for pressurized liquid or gas to leak into a transmitter and remain there even after the transmitter has been removed from the pipeline.

Always point the transmitter away from yourself or others when opening a cover or end cap.

INTRODUCTION

TRAXALL Remote Control is a Windows application that will let you monitor and operate your TRAXALL receiver from a remote location (for example, a vehicle cab or shelter during inclement weather) on a laptop or PC.

With TRAXALL Remote Control, you can

- Set gain
- Set tracking/recording mode
- Manage job folders
- Reset the TRAXALL magnetic sensor

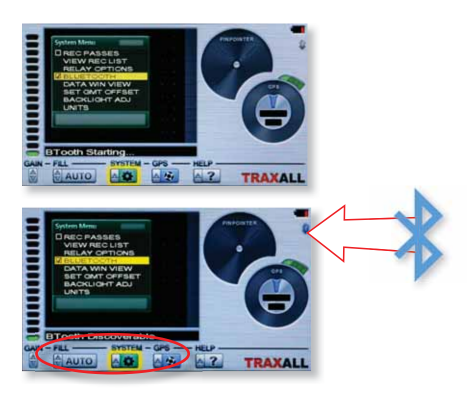
Under normal conditions, these tasks may be performed over an approximate maximum distance of 330 ft [100 m].*



^{*} Using a Bluetooth Class 1 device

1. START BLUETOOTH

From your TRAXALL receiver SYSTEM menu, highlight BLUETOOTH option and select Enter ← key to enable Bluetooth communication. The Bluetooth icon will change from grey to blue to confirm.



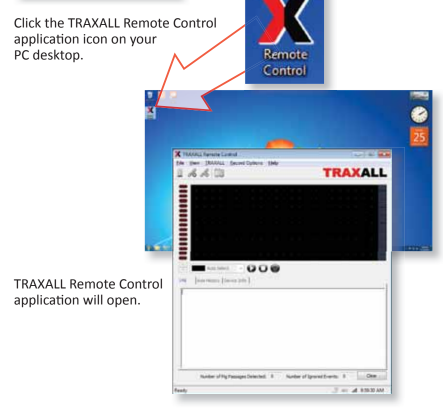
A "BTooth Discoverable" prompt means that TRAXALL Bluetooth is active, but it is still necessary to establish communication with your PC or laptop and then launch the TRAXALL Remote Control application. (See following pages.)

*NOTE: only Microsoft Bluetooth drivers are supported by TRAXALL. Contact CDI *support@pigging.com* or 1–800–580–4234 if you require Bluetooth connectivity assistance.

2. LAUNCH TRAXALL REMOTE CONTROL APPLICATION



If your PC or laptop does not have builtin Bluetooth, insert a Bluetooth adapter ("dongle") into its USB as shown here.



^{*}Contact CDI *support@pigging.com* or 1–800–580–4234 to obtain and install TRAXALL Remote Control to your PC.

3. SELECT DEVICE

Click on the **Select Device** button to open the Device Survey
Window



The Device Survey Window will display all previously-found TRAXALL devices

If device is not listed, click the **Add a Device** button.





"Clock" icon indicates TRAXALL Remote Control TRAXALL is searching for a unit, or units have been detected are being configured for use on your PC.



Green check mark icon indicates TRAXALL unit or units are now configured for use on your PC.



Warning icon indicates unit TRAXALL unit has not been detected and/or is not communicating with TRAXALL Remote Control (see next page).

If the Device Survey Window indicates a non-reachable device, and you are certain the TRAXALL unit in question has Bluetooth enabled and

is within communication range, select the **Remove Device** button to clear the device from the window.

Once cleared, click the **Add a Device** button to re-enter the device.



If prompted, enter a pairing code for the TRAXALL. The pairing code will be the last four numbers of your TRAXALL's serial number.



The serial number may be accessed via the TRAXALL HELP menu.



Select desired device.



Click OK button to begin connection.



When communication is established, the Bluetooth icon will change from **blue** to **green**.



4. LINK DEVICE

If the TRAXALL Remote Control application window on your PC shows TRAXALL activity you have communication.



5. OPERATE TRAXALL REMOTE CONTROL

TRAXALL Remote Control functions can be accessed by menus, icons, and/or tabs.



MENU OPTIONS

File

Save

Saves text in Log Window to a file

Exit

Closes the TRAXALL Remote Control application

View

Tool Bar

Check/uncheck to show

Status Bar

Check/uncheck to show

MENU OPTIONS

TRAXALL

Reset Sensor

Restores MR sensor sensitivity*

Transport

Live

Pause

Stop

These commands control History Window data stream from TRAXALL receiver. They do not control TRAXALL functions, but control only the real-time display seen at the PC end.

Gain

Controls TRAXALL receiver sensitivity.

Increase +

Decrease -

Record Options

These commands function exactly as on the TRAXALL receiver unit.

Working Folder

Assign passage recordings to any of five job folders for later review

Automatic

TRAXALL will remain in a wait-state until a pig transmitter reaches the MR sensor

Manual

Prepares TRAXALL for user-controlled Start/Stop recording (see Record Control buttons)

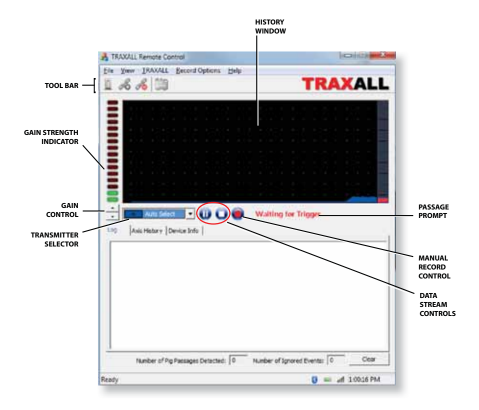
Help

Software Version and Build information

* When exposed to a very strong varying magnetic field, the magneto-resistive (MR) sensor array used in Pinpoint and MAG modes can lose sensitivity until it is reset. This option restores MR sensitivity by realigning the magneto-resistive magnetic dipoles.

When TRAXALL is in MAG mode the MR array is automatically reset.

Operate TRAXALL Remote Control (cont.).



TOOL BAR

Bluetooth Wizard Connect Disconnect

HISTORY WINDOW

Real-time graphic plot of transmitter passage

PASSAGE PROMPT

When TRAXALL receiver is recording, these prompts will show in successive order

Waiting for Trigger. Verifying Passage Logging Data

MANUAL RECORD CONTROL

Start/Stop recording when in Manual mode





DATA STREAM CONTROLS

Same function as TRAXALL> *Transport* options (pg. 13) These commands control the display stream from the TRAXALL History Window.

Live



Pause



Stop



TRANSMITTER SELECTOR

Similar to the TRAXALL receiver FILL menu. Use the drop-down menu to select transmitter type.

Auto Select Transmitter 1–7 Mag Legacy

Selection of one type excludes others.

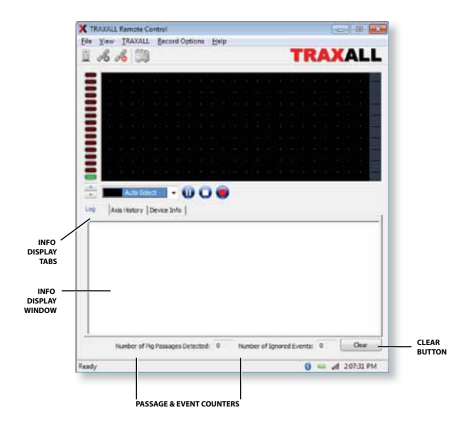
Auto Select Transmitter 1 Transmitter 2 Transmitter 3 Transmitter 4 Transmitter 5 Transmitter 6 Transmitter 7 Mag Legacy

GAIN CONTROL & INDICATOR

▲ ▼to increase/decrease TRAXALL receiver sensitivity.

Green/red LED stack indicates current sensitivity level

Operate TRAXALL Remote Control (cont.).



INFO DISPLAY WINDOW & TABS

Choose between:

Log

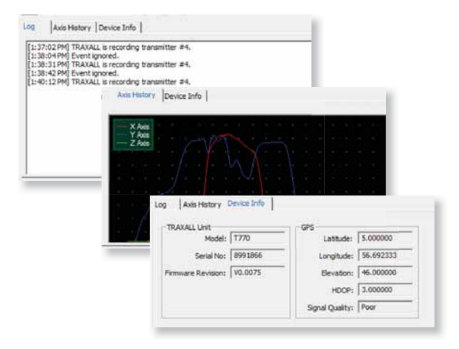
Tracking information in text format

Axis History

Real-time plots of signal relative field magnitude where red = X, green = Y, and blue = Z

Device Info

TRAXALL unit and GPS information



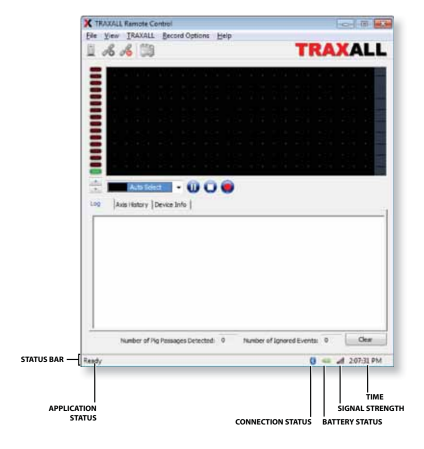
Passage and Event Counters

Number of pig passages/Ignored events

Clear

Clears Log Window and Passage and Event counter entries

Operate TRAXALL Remote Control (cont.).



STATUS BAR

Application Status

Displays current state of TRAXALL Remote Control application

Connection Status

Color = connected; Grey = disconnected

Battery

TRAXALL battery charge status

Signal Strength

TRAXALL-PC Bluetooth link

Time

Local time-of-day

ABOUT CDI

CDI is a family-owned and operated business located in Broken Arrow, Oklahoma, just 12 miles from downtown Tulsa. Incorporated in 1982, CDI has proudly been manufacturing products in the United States for more than 32 years. CDI currently employs 45 people in the areas of electronics and mechanical design, software and firmware programming, electronics manufacture, machining, and more.

All CDI products are designed and built completely in-house utilizing an on-premises machine shop boasting six fully-automated CNC

