

CD42 Pig Location & Tracking System



CD42-R Pipeline Pig Location & Tracking System Receiver



The CD42 pipeline pig location and tracking system makes the task of detecting and recording pig passages quick and easy. A large backlit graphics display clearly shows the approach and passage of transmitter equipped pigs as shown above. Seeing the passage so clearly eliminates the stop-and-go guesswork that you experience with primitive needle-meter type systems.

Stationary pigs in launchers and receivers or stuck pigs in the field can be quickly and clearly pinpointed to within mere inches using the CD42 system.

- Works with CDI's large and robust transmitter family, but can also track transmitters from competitive systems
- Pig passages are organized by their date and time and are stored until erased from the system's flash memory
- Recorded passages can be viewed, printed or generate log files
- The large backlit graphics display can be seen in bright daylight or dark of night
- Built-in speakers alert the operator to pig passage recordings even in noisy environments
- The system's custom chassis is a water-proof, powder coated stainless steel, guaranteed to keep up with even the roughest pipeline conditions
- Assistance is always available using the built-in help feature
- Battery life is 40 hours minimum with all functions and backlight on



CD42-K1 pipeline pig location & tracking system with carrying case



Worldwide: 1.918.258.6068 • Toll Free: 1.800.580.4234 • Fax: 1.918.251.9851
Web Site: www.pigging.com • Sales: sales@pigging.com



CDI is a family-owned and operated business located in Broken Arrow, Oklahoma. We have been manufacturing quality products since our incorporation in 1982 and moved into our custom designed facility in 2005. CDI currently employs 25 people in specialized fields of electronic and mechanical design, software and firmware programming, electronics manufacture, machining and more.

Industry Experience

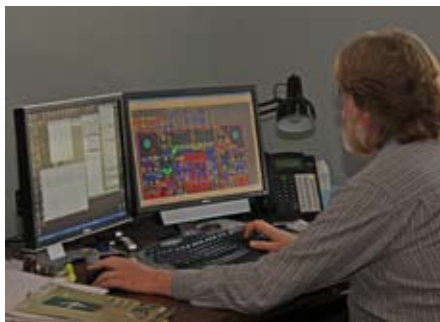
Our founder, Tony Farque, has a lifetime of experience in electronics design, specializing in analog circuitry and magnetics. After decades of work in freelance electronics design in a wide variety of fields, Tony and his family formed CDI and directed their efforts to the



pipeline pig location and tracking industry, which they felt would benefit from higher technology. Through their efforts, CDI has succeeded in designing and manufacturing the most advanced, easiest-to-use and most durable tracking systems on the market today.

On-Site Manufacturing and Warehousing

All of our products are designed and built in house, utilizing our on-premises



machine shop with four fully-automated CNC machines. Our state-of-the art equipment and full-time electronics assembly personnel and in-house product warehousing and shipping area, assures our customers the highest quality products and on-time deliveries.



Additional Market Innovations

CDI has branched into in many facets of the market, including subsea equipment, permanent installation pig passage detectors, time-based benchmarking, magnetic through-wall communications and a wide variety of standard and custom designed magnetic transmitters.

Employee and CDI Loyalty

A number of CDI's employees have been with the company for many years and we're proud of that. Our family-oriented atmosphere even includes a gourmet kitchen where our chef prepares a free breakfast and lunch for our employees each day. Our dining area has been a great success for CDI. It not only provides a healthy meal for our employees but the relaxed atmosphere creates an opportunity for the different departments talk to each other, share ideas and discuss solutions for making our company the best in the industry.

