# TRAXAL X100 Programmable Multi-frequency **Transmitters** HER END LOSED - CONTAC NOW AVAILABLE AT CDI X100-5 RESSURE 2,500 PSI [172 BAR] **Apache** CDI X100-4N CDI X100-2N-RC CDI X100-31 X100-2N-SWX CDI X100-21

**CDI X100 TRANSMITTERS** are TRAXALL-compatible electromagnetic pipeline pig-tracking devices offering both programmable frequency and power control through CDI's proprietary FieldLink wireless communications system.

**Frequency Control** allows you to configure the transmitter to one of TRAXALL's seven colorized frequencies, or 22 Hz legacy frequency for backward compatibility with CDI's CD42 receiver or competitive receivers.

**Power Control** allows the operator to directly manage a trade-off between transmitter range vs. battery life. You can set output power to maximum for short runs/long range, or reduce output power for long runs/long battery life.

**FieldLink** is CDI's proprietary wireless communications network. Each X100 transmitter comes with a built-in radio frequency antenna. By connecting a supplied radio frequency USB key, any Windows PC or laptop can be used to configure a transmitter.

FieldLink FieldLink Control of the set of

> 1575 - 90 Ave Edmonton, AB Canada T6P 0E2 Ph: 780.416.4850 | Fax: 780.416.4829 | apachepipe.com | Email: sales@apachepipe.com

> > world class world wide



## **TRAXALL** X100 Programmable Multi-frequency Transmitters



#### X100-1N For pipelines 2 – 6 in. [51 – 152 mm]

N-Cell Battery: One (1) Battery Life: Legacy pulsing mode: 16 hours@ 100% power TRAXALL continuous mode: 5 hours @ 100% power Range (open air): 22 ft [6.7 m] Dimensions: 1.960 x 0.995 in. [50 x 25 mm]

### X100-2N For pipelines 3 – 10 in. [76 – 254 mm]



N-Cell Batteries: Two (2) Battery Life: Contact CD Range (open air): 24 ft [7.3 m] Dimensions: 3.15 x 0.995 in. [80 x 25 mm]



#### X100-2N-RC *Ripcord-activated* – For pipelines 2 – 8 in. [51 – 203 mm]



N-Cell Batteries: Two (2) Battery Life: 15 days minimum, programmable to 120 days

Range (open air): Contact Apache Dimensions: 5.186 x 0.875 in. [132 x 22.3 mm]

#### X100-2N-SWX Pressure-activated – For pipelines 6 – 12 in. [152 – 305 mm]





2 – 305 mm]

N-Cell Batteries: Two (2) Battery Life: 15 days minimum, programmable to 120 da Range (open air): Contact Apache Dimensions: 6.9 x 1.375 in. [175 x 35 mm]

15 days minimum, programmable to 120 days

Range (open air): 26 ft [7.9 m] Dimensions: 4.33 x 0.995 in. [80 x 25 mm]

Range (open air): 28 ft [8.5 m]

Dimensions: 5.50 x 0.995 in. [140 x 25 mm]

Range (open air): 30 ft [9.1 m]

Dimensions: 6.70 x 0.995 in. [170 x 25 mm]



CDI X100-4N ELECTROMAGNETIC PIPELINE PIO TRACKING TRANSMITTER RECOMMENDED FOR PIPELINES 5"-12" MAXIMUM PRESSURE 2.500 PIS [172 BAR]

CDI X100-3N

#### X100-5N For pipelines 6 – 14 in. [152 – 356 mm]



#### **Standard Features**

- Programmable frequency
- Pulse or continuous transmission
- Available for rent or purchase
- Knurled & threaded caps

Ph: 780.416.4850

- One-year warranty
- Spare O-rings

#### **Specifications**

N-Cell Batteries: Three (3)

Battery Life: Contact CDI

• Pipeline sizes: 2 in. [50.8 mm] and larger

N-Cell Batteries: Four (4)

Battery Life: Contact CDI

- Power: Alkaline 1.5 V Type N-cell batteries
- Operating Temp: -40°F to 140°F [-40°C to 60°C]

N-Cell Batteries: Five (5)

Battery Life: Contact CDI

- Operating Pressure: 2,500 psi [172 bar]\*
- Material: 304L Stainless Steel



The TRAXALL family of transmitters is covered under United States Patent No. 9172406 \*7,500 psi [516 bar] (Optional Titanium Construction)

1575 - 90 Ave Edmonton, AB Canada T6P 0E2 Fax: 780.416.4829 | apachepipe.com | Email: sales@apachepipe.com

world class world wide