



Rail Services Corporation

TDX Track Driver eXtra



LCP Local Control Panel



Pricing

Each	Software License
\$5000	LCP software Lic Qty1
\$3750	LCP software Lic Qty 5+
\$2500	LCP software Lic Qty 10+
Does not include technical support / Pricing for single Control Point	

Each	Database Programming Per LCP Screen
\$2500	≤ 250 Screen Elements & ≤ 128 C&I Points
\$4500	≤ 500 Screen Elements & ≤ 256 C&I Points
\$7500	≤ 1000 Screen Elements & ≤ 512 C&I Points

*All Information must be provided by the customer in the RSC supplied format

Trakdraw II configuration tools included with Qty 10+ Purchase
User configurable - Configuration Software License - \$5000 - Qty 1

Additional Onsite Support (Optional)

Per Trip	\$1500/Day + \$2500 Travel Expenses
Remote	\$175/Hour (Phone/WebEx)

TDX Local Control Panel provides a graphical interface for controlling or monitoring an interlocking.

TDX can be used with any windows based PC to create a permanent LCP, or TDX can be loaded on maintenance laptops and plugged in as needed. TDX can run on laptops, desktops or grid style PCs running: Win95, 98, NT, 2000, ME, XP, Win7, or Win8.

TDX supports a range protocols including: Datatrain, Modbus, Genisys and Harmon LCP.

LCP Applications:

The use of this software for Local Control Panels is a very cost-effective solution.

Some of the advantages of using a computer based LCP are:

- Low cost
- Easy to reconfigure versus hard panel
- Complete history logging to hard disk for later analysis
- Easy to review history log of all controls and indications and button pushes, with time stamps
- Protocol diagnostic tool built in
- Simulation and status tools for debugging new applications
- Stacked Routes, Blocking, Entry-Exit or Unit Lever, scroll, zoom, pan and other features
- Ethernet based access or remote access, using common PC tools (e.g. PCAnywhere)
- Expandable to wireless hand-held control with 802.11 Local Area Network



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