

INTUITIVE LICENSE SCANNING WITH THE 4910LR



Designed for patrol car use at traffic stops, accident scenes and incident scenes, L-Tron's 4910LR scanner captures barcodes, images and signatures from driver's licenses and vehicle registrations.

The 4910LR-151-LTRK (4910) from L-Tron is powered by Honeywell's 6th generation of

world-class image engine technology. The 4910 delivers aggressive bar code scanning of **1D, PDF and 2D** codes on hard-to-read and highly-reflective surfaces such as driver's licenses, computer screens and mobile phones.

With its predecessor, the 4810, currently used in Law Enforcement agencies in 25 states and several provinces in Canada, the 4910LR offers **fast, accurate scanning of bar codes to reduce manual functionality and eliminate errors** caused by illegible handwriting, transposition of numbers, and other errors associated with paper-based processes.

4910LR Features	Benefits	Ideal Applications
Ergonomic, compact form factor	Microphone-style device; superior handling in a mobile environment	In patrol vehicles; issuing traffic e-citations, taking pictures or capturing signatures
Image & signature capture	Ability to provide supporting documentation for citations, accidents, and other situations requiring proof of ID or documentation	Image capture of accident sketches, ID cards, signatures and other items that can be scanned while in the vehicle
Fast, accurate scanning	1D, 2D and PDF bar codes on hard-to-read and reflective surfaces; operates effectively in poor lighting conditions	In the public sector; reading a driver's license, vehicle registration, auto-populating forms or scanning a bar code on a laptop or mobile phone
No moving parts	Lower total cost of ownership	Mobile environments (i.e., patrol car)
EasyDL and EasyParse TotalFreedom® plug-ins	Input data from driver's licenses during traffic stops; eliminate need to code parsing routines into application code	For electronic forms fill; quick scanning of data directly into e-citation software application

Increase ROI

The ability to automatically enter and collect information may result in increased revenue by limiting the occurrence of reduced or dismissed violations due to errors made on hand-written forms. Automating an otherwise manual process allows agencies to easily capture and store data, which in turn, enables them to analyze information that may help them make their communities much safer.

Did You Know?

L-Tron specializes in providing a wide selection of patrol vehicle equipment including thermal printers, mounting equipment and console systems, rugged laptops, tablets and mobile computers, sealed keyboards and more!



For more information on the 4910LR from L-Tron, or to discuss your application requirements, please contact us today!

ABOUT L-TRON

Founded in 1975, L-Tron Corporation is a provider of data acquisition and collection solutions for commercial, manufacturing, healthcare, OEM, Law Enforcement and government agencies around the world. L-Tron helps organizations increase operating efficiency and control costs by partnering with industry-leading manufacturers to design and develop productivity-enhancing products that reduce manual processes and increase data accuracy in these environments.

4910LR ADVANTAGES

- **Ergonomic**, comfortable and easy-to-use; rugged and intuitive design
- **Aggressive bar code scanning** of 1D, PDF and 2D codes on hard-to-read and highly-reflective surfaces
- **Eliminate errors** caused by illegible handwriting, transposition of numbers, and other errors associated with paper-based processes
- **High Visibility Green LED Aimer** allows for laser-free aiming and accurate scan indication
- **Safe & Secure Mounting** using a traditional, spring-retained microphone mounting clip and hanger to safely secure and store in a mobile environment
- **Compatible with TraCS and many other e-citation and accident reporting packages** which streamline and automate the capture and transfer of incident data in the field

SELF-ASSESSMENT QUESTIONS

1. Are you still writing ticket citations manually?
2. What percentage of manual tickets are dismissed due to errors?
3. Does your software currently support driver's license barcode data input?
4. Is form factor an important criteria?
5. Does your local government require driver signatures on e-citations?
6. Do you have a requirement for capturing images for mobile reporting?

Follow Us!

