Remote Control Solutions
For Industrial Applications
Cattron - a unit of Laird Technologies is a leading manufacturer of remote control products and aftermarket services for industrial, mining, mobile, railroad and other industrial markets, globally.

In addition to its North American operations with two locations in the USA (Sharpsville, PA & Escondido, CA) and Canada (Georgetown, ON & Montreal, QC), Cattron has operations in Europe (Germany & UK), South Africa (Johannesburg), Brazil (Campinas) and China (Shanghai); supported by an extensive sales and distribution network throughout North and South America, Asia, Africa and Australia.

Through a process of organic growth and acquisitions, Cattron has assembled the most comprehensive collection of radio remote control brands. Anywhere the operator of a machine can be moved to a safer, more efficient location, Portable Radio Remote Controls have helped prevent serious injury while increasing efficiency and productivity. Cattron- a unit of Laird Technologies is leading the way with advanced technological innovation, experience and quality backed by an unparalleled worldwide service organization.

Most industrial applications are built around one of our core brands, Cattron®, Remtron®, or CattronControl™.

The Cattron® and CattronControl™ brands of engineered products are designed for electric overhead cranes, locomotives, material handling equipment, mining machinery, ship loaders, and agricultural machinery.

The Remtron® brand of industrial remote controls are used in material handling, electric overhead cranes, and commercial industries. In addition to the above, the Remtron® brand products are also used for mobile equipment and construction applications such as concrete pumps, conveyors, winches, booms and others.

Cattron- a unit of Laird Technologies and its global affiliates service a customer base of approximately 7,000 companies with over 150,000 installed systems; supported by a network of partners (suppliers, sales, distribution and service representatives) in 34 countries. Cattron has provided remote control solutions to industry since 1946.
Safe

"You have provided us a safe solution for our manufacturing plant."

Dependable

"You have succeeded in providing us with the best possible answer to our problem."

Reliable

"...Your radios kept on working in our harsh environments. Thank you for a quality product."
Operator Control Units

Paddle Control OCU

Toggle OCU

Machine Control Units
(Receivers)

Model AT

Model MP96

Laser Collision Avoidance System

Electro-Hydraulic Brake Package

Ergonomic Vest Harness
Bellybox Operator Control Units

Hand Held Controllers
Single-Step Models
21T23 21T10A 21T14A
Two-Step Models
21T2O 21T18A

Patriot Bridge Crane Control Systems

Safe T Stop™

Control System Programmer

Machine Control Units (Receivers)
Models (left to right)
22R08A
21R14A
21R22A
Operator Control Units

Machine Control Unit (Receiver)

LRC-S1
LRC-M1
MMCU4
LRC-L1
Features

- Available for World Wide Deployment Meeting any Frequency Requirement
- Conforms to EN13849-1 Performance Level d and are CE Compliant
- Suitable for a Wide Variety of Industrial Applications
- Flexible TransKey™ configurations
- State of the Art Operating Platform
“Despite being crushed by a forklift, our transmitter kept right on working!”