

ENHANCE YOUR PRODUCTIVITY IN THE HARSHTEST ENVIRONMENTS.



Enhance your productivity with the Telemotive SLTX wireless remote controls. This lightweight control has batteries with a long life cycle, surface mount technology and synthesized modules to enhance flexibility in the field. Yet, this heavy-duty transmitter is ideal for even the most abusive environment! SLTX was designed to withstand harsh environments such as steel mills and heavy manufacturing plants. It's backward compatible and can be used for custom engineered or pre-engineered use.

ENHANCED BATTERY END CAP DESIGN

- Makes battery easier to service, charge and replace
- Charge the battery without taking the transmitter out of service
- No need to open the transmitter and expose electronics
- Superior battery contacts
- Battery design makes the SLTX lighter weight than the previous lead acid battery system

IMPROVED DURABILITY

- Super tough nylon end caps
- Stronger handle design

ENVIRONMENTALLY FRIENDLY BATTERY WITH LONG LIFE CYCLE

- All SLTX systems come with 2 NiMH batteries and one charger
- SLTX transmitters include a NiMH battery

SELECT THE STYLE THAT'S RIGHT FOR YOUR APPLICATION

- Now available in synthesized Part 15 and Part 90
- Backward compatible with all 18K and inteleSmart systems
- Also backward compatible with most 10K and 8K systems (consult factory)

SYNTHESIZED MODULES ENHANCE FLEXIBILITY IN THE FIELD

- Up to 4 selectable frequencies on Part 90 VHF
- On Part 15 UHF, up to 31 selectable frequencies, easily changed without complicated programming devices

SURFACE MOUNT TECHNOLOGY

- SLTX circuit boards feature SMT rather than conventional through-hole technology
- Higher quality, smaller, more durable circuit boards mean enhanced reliability

PRODUCT FEATURES



ONE OF THE MOST DURABLE REMOTE RADIO CONTROL TRANSMITTERS ON THE MARKET

- Proven heavy-duty lever switch style available with or without detents
- Military grade auxiliary function switches
- Rugged aluminum construction
- Redesigned end cap made of the latest polymer technology - super tough nylon
- External battery designed into the end cap

ADVANCED FEATURES IMPROVE PERFORMANCE AND PRODUCTIVITY

- Ideal for rough environments
- Synthesized RF technology available for:
 - Unlicensed (FCC Part 15) UHF - 31 selectable frequencies
 - Licensed (FCC Part 90) VHF - Programmed for your application
- All Telemotive radio control products are designed to minimize power consumption, providing one of the longest life batteries in the industry today:
 - Rechargeable NiMH Battery Pack
 - Disposable Alkaline Battery Pack

PERFECT FOR USE IN A MULTITUDE OF APPLICATIONS

- Available for Licensed (Part 90) or Non-licensed (Part 15)
- Available in custom engineered or pre-engineered models
- Backward compatible with most Telemotive Systems
- Up to 4 selectable licensed frequencies
- Custom engraving on engineered transmitters

AVAILABLE AS A PRE-ENGINEERED OR CUSTOMIZED ENGINEERED SYSTEM

Pre-Engineered Systems

Our standard Pre-engineered SLTX system has flexibility not found in most off-the-shelf systems. Available with our intelSmart receiver.

IntelSmart Receiver Features

- Custom output mapping via a Palm® Pilot PDA
- Available in 12 to 24 outputs
- Synthesized RF— up to 31 operating channels
- Designed for VFD, PLC and contactor controls
- Compact design minimizes space requirements
- NEMA 4X Enclosure
- Optional pigtailed plug right in, minimizing field wiring
- Group coding—allows a receiver to recognize up to 8 transmitters on a first-come-first-serve basis



Customized Engineered Systems

We'll build your system to your specifications— with our 18K receiver, it's completely customizable.

18K Receiver Features

- Custom engineering as the application requires
- Modular construction for ease of configuration and maintenance
- Up to 64 programmable outputs
- Pitch & Catch or Multibox operation options
- Stepless interfaces available
- Contact monitoring capability
- NEMA 4 standard, NEMA 4X Enclosure available
- Regulatory options:
 - Licensed: FCC Part 90, IC Part C
 - Non-licensed: FCC Part 15, IC Part K
- Up to 16 selectable licensed frequencies
- Available in AC or DC



PALM & PALM Pilot are registered trademarks® of Palm, Inc.

For more information, contact Magnetek Material Handling or your local Magnetek Sales Representative.



N49 W13650 Campbell Drive
Menomonee Falls, WI 53051
Toll-Free Phone: 800.288.8178
Toll-Free Fax: 800.298.3503
Phone: 262.783.3500
Fax: 262.783.3510

www.magnetekmh.com

© Magnetek, Inc. 2008
Pub No. SLTX