

The **ONLY** safety radio remote controls when you mean

# BUSINESS

[www.hetronic.com](http://www.hetronic.com)

# HETRONIC

## Radio, Radio Everywhere...Stay Tuned

*The following is the first installment of a 12-part series exploring the question: Who is Hetronic in the Radio Remote Control Industry, and why Should I Care?*

*As a world market leader, Hetronic provides some of the safest, most reliable and cost-effective RRCs in the world.*

If you're reading this article, chances are good that you're handling materials, manufacturing machines or working in the construction business. So you know well that in today's brutal market, your success can depend on safe, reliable and affordable radio remote control systems (RRCs).

Since Hetronic's inception in 1982, its philosophy has been to provide safe and reliable RRCs using the most advanced technology while offering the latest in product innovations at affordable prices.

**Hetronic's philosophy** states "safety" first for a good reason. Features such as, unique address coding, double-security stops, locking transmitters, and automatic self-test routines all demonstrate the kind of safety commitment that has been an integral part of Hetronic product design for years.

But it doesn't stop with product safety. Early on, Hetronic recognized the advantages of staying close to their customers. Back when the first modular system was installed in 1982, support was actually made available right next door!

**Times may have changed**, but Hetronic's commitment to its customers hasn't! With 13 manufacturing facilities on 3 continents, and over 45 global sales and service partners, Hetronic customers enjoy the convenience of world-wide service 24/7.

Thanks to Hetronic founder Max Heckl's pioneering modular design concept,



customers may choose from over 100 different off-the-shelf systems for all kinds of cranes, pumps, hoists and virtually any type of machine.

**As a direct result** of intelligent design, Hetronic excels when more sophisticated or tailor-made solutions are needed, consistently delivering them in record time.

**Hetronic's wide range** of control technologies offer simple digital controls, fully proportional controls, and various combinations. CAN-Bus, RS232 interfaces and advanced LCD feedbacks are also common features for Hetronic.

**Hallmark technologies** such as H-Link setup, BMS-2 configurator, MFSHL, and graphic display software support a wide array of options to best fit each of our customer's unique requirements.

Stay tuned! And in the meantime, check us out at [www.hetronic.com](http://www.hetronic.com).

*In the next issue, we will focus on Hetronic's range of explosion-proof products and customized solutions.*

Your Number 1 Partner in  
Radio Remote Controls

[www.hetronic.com](http://www.hetronic.com)

# HETRONIC

Specializing in High Quality, Safe, Reliable  
and Affordable RRC Solutions since 1982