

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

# BUSINESS



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

# HETRONIC

## Hetronic RRCs Reduce Risk and Provide Control In Forest Applications where Safety and Quality Always Come First

*The following is the eighth 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 global market leader, Hetronic provides some of the safest, most reliable and cost effective RRCs in the world.*

Loggers are constantly exposed to potential injury and machine damage. The use of Hetronic radio remote controls (RRCs) dramatically reduces these risks by providing the professional control needed to get their jobs done safely, and efficiently.



Nova-S

All Hetronic transmitters are ergonomically designed for maximum comfort, and the light-weight Nova-S is perfect for digitally-controlled winches and similar machinery.

For precise speed control through proportional joysticks, the Nova-M, matched with one of our fully-programmable receivers, provides smooth and effortless control.

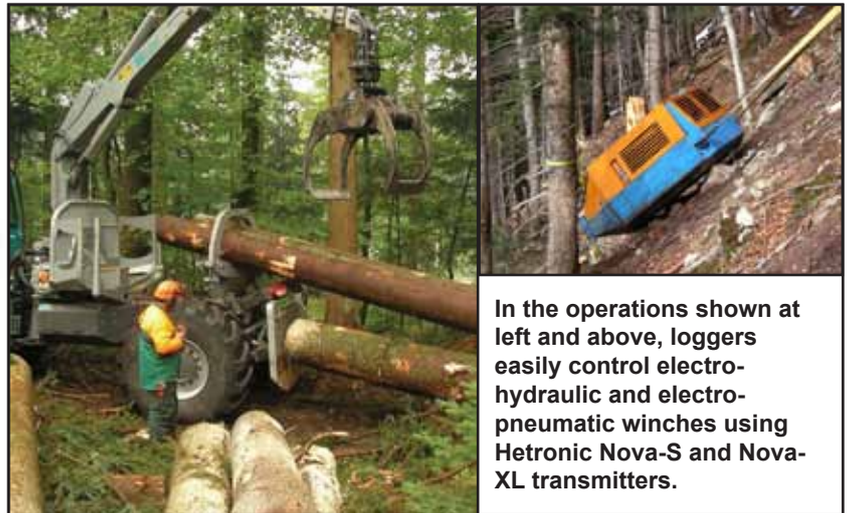
With its many features, the Nova-XL is most often the ideal solution for aerial ropeway winches and truck-mounted timber cranes.

The new DC Mobile receiver is one of the latest Hetronic innovations designed specifically for demanding forest operations.



DC Mobile

In the forest, as with all applications, operator safety and product quality *always* come first.



In the operations shown at left and above, loggers easily control electro-hydraulic and electro-pneumatic winches using Hetronic Nova-S and Nova-XL transmitters.



Hetronic's Nova-M transmitter is often an ideal solution for double and single tram winch operation.

A few Hetronic options include: extended range (up to 1.2km [3900 ft]), CAN BUS interface/LCD display, and feedback to TX of distance or positioning sensors.

Stay tuned! And in the meantime, take a look at our innovative and versatile products at [www.hetronic.com](http://www.hetronic.com).

*In the next issue, we will focus on the use of Hetronic radio remote controls in mobile hydraulic applications.*