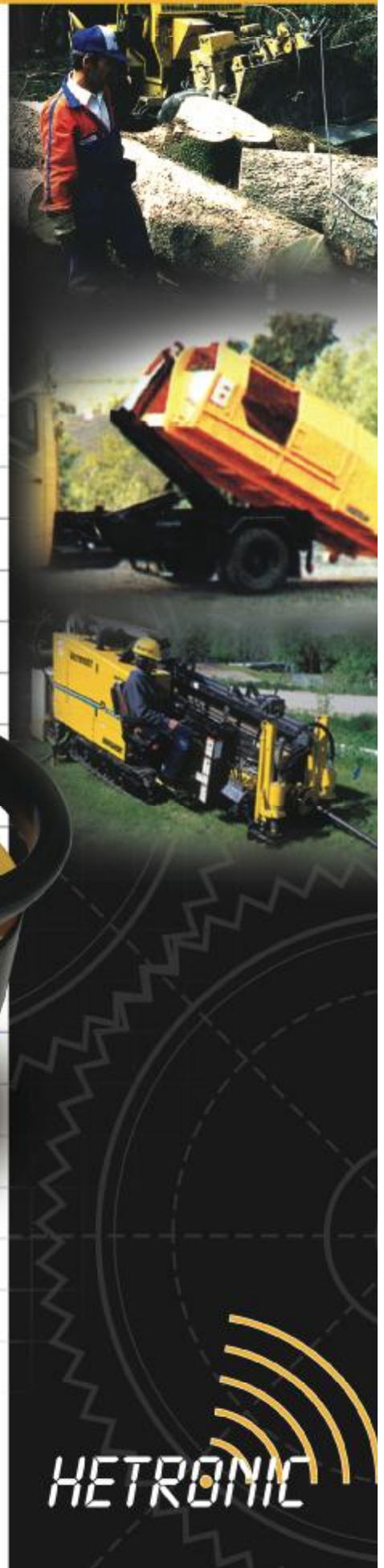


NOVA-S

- § Lightweight & Sturdy
- § Slim Design
- § Belt Clip



www.hetronic.co.uk

NOVA-S

The HETRONIC NOVA family of transmitters sets the standard for today's industrial radio remote controls. The NOVA-S was designed for applications that require a limited amount of digital functions. The belt clip and slim design assure that the NOVA-S does not restrict the operator's movements.

Typical Applications:



Like most Hetronic products, the NOVA-S transmitter is designed to fit a broad variety of applications. It is ideal for forestry applications, stationary concrete pumps, directional drills and many other types of equipment.

The NOVA-S is available with either toggle switches or push buttons. The housing's design prevents accidental operation while the transmitter is attached to the belt of the operator.

The NOVA-S comes standard with a battery charger and two rechargeable batteries.

Hetronic offers the NOVA-S pre-engineered and "off-the-shelf" for the most common applications. However, the NOVA-S is also available as a customised solution. Please contact Hetronic and our engineering staff will tailor a NOVA-S system to your needs.

The NOVA-S is a favorite among operators in the forestry and concrete pump market. Its slim and lightweight design allows for easy access to the controllers.

The NOVA-S in combination with a Hetronic's receiver assures effortless integration of the machine circuitry.



OEM version for mortar pump



OEM version for logging machine



Standard Nova-S with matching receiver



OEM version with docking station and battery charger

About Hetronic:

HETRONIC specialises in safety radio remote controls. Four manufacturing facilities and a network of distributors in over 45 countries provide maximum knowledge and support for our customers. We are confident that our innovative products will increase the safety and efficiency of your machines.

CE

Hetronic Ltd.
Bordesley Park
Dagnell End Road
Redditch, Worcestershire B98 9BH
Tel: +44 (0)1527 60101
Fax: +44 (0)1527 62447
info@hetronic.co.uk

HETRONIC