WE'RE NOT JUST CREATING REMOTE CONTROLS, WE'RE CREATING A SAFER WORKPLACE

NOVA XL 4.3

TRANSMITTERS DESIGNED FOR OPERATOR SAFETY

The NEW NOVA XL 4.3 follows our legacy with the latest technology Transmitter with an easy-to-read 4.3" back-lit TFT display on multi-tiered control panel. It is designed to meet the different needs and is suitable for a wide range of applications.

A robust GUI base provides accurate realtime feedback that can improve operator efficiency, safety and productivity.

The NEW NOVA XL 4.3 is a work-horse that includes a standard Lithium Ion battery for increased work-time and can be custom configured to meet any application needs with a combination functions.



Contact a Hetronic technical expert for more information & to discuss your specific application.



HOUSING	Impact ResistantPolymer Composite	CONTROL FREQUENCIES	• 410-480MHz, 860-927MHz, 1.2GHz, 2.4GHz with frequency management
DIMENSIONS	 H: 190mm x W: 340mm x D: 205mm H: 7.5" x W: 13.4" x D: 8.1" 	CONTROL RF UNIT	Type CS Synthesized with multiple frequencies
WEIGHT	 Varies by configuration: Typically, 2.15kg (4.7lbs.) 	ANTENNA	Internal as default; external via TNC connector available
ENVIRONMENTAL PROTECTION	Min IP 65(Exceeds Nema 12/13)	STANDARD POWER (RF OUTPUT)	<10mW typical; higher power availab subject to country legislation
OPERATING FEMPERATURE/ STORAGE FEMPERATURE	 -20C to +70C (-4F to +158F) -40C to +85C (-40F to +185F) 	OPERATING RANGE	Typically 100m (300 ft.) using internal antenna and 10mW RF output; Varies depending on antenna and RF output
POWER SUPPLY	3.7V 9Ah rechargeable Li-Ion	SAFETY	20-bit programmable address concerwith up to 1 million combinations Active & Passive Stop function; Parity & Checksum
HUMIDITY RANGE	0 to 97% max. non-condsensing	COMPLIANCE	 2014/30/EU, 2006/42/EC, 2014/35/EU, 2014/53/EU, FCC, IC, Various IEC, EN and ISO Standards
OPERATING TIME	 14 to 25hrs. (varies by transmitter Configuration, GUI, Wifi and/or video option) 	COLOUR TFT SCREEN	4.3" 480 x 270 Back-lit TFT; 262 colours; User replicable protection cover
ACCESSORIES	Belly, neck or chest belt Cushion and customer logo option Custom housing colour optional	FEATURES	Status LED for operation and advance low battery warning 8GB On-Board memory (Default) Linux Operating System for advanced graphics management
		INPUT FEATURES REMOTE STOP SIGNAL OPTIONAL INTERFACES	Three Single, Dual or Triple axis Joysticks combination possible Single Axis Paddle Levers (max.8) Any combination of key switches, toggle switches, push buttons, rotary switches and stop switch Customized switches available upon request Half-duplex or Full-Duplex Cable Back-up

ABOUT HETRONIC

Since 1982 Hetronic has delivered the finest, most reliable industrial Safety Radio Remote Control user interface solutions for process and equipment control applications in the industry.

We have shipped over 500,000 safe and reliable transmitter/ receiver solutions to customers around the world. Our global network of service locations, in over 50 countries, provides expert service, support and sales when customers need safe, secure and reliable remote control solutions. Contact a Hetronic expert and learn more at www.hetronic.com





