## **VLOS & BVLOS REMOTE CONTROL TRANSMITTER** THE SAFEST MODULAR RC SYSTEM FOR INDUSTRIAL DRONE, ROV AND UGV

**NOVA USCT SERIES** 

**NOVA UNMANNED SYSTEMS CONTROL TRANSMITTER** 

The Nova USCT is the perfect pilot remote control station for drones and unmanned systems. It has been designed for VLOS, BVLOS and Tethering applications ranging from drones to UGVs and ROVs, or virtually any type of remote vehicle where a robust human machine interface with graphical user interface is needed for safety and efficiency.



\*The photo shows the USCT unit with the optional RAM mount tablet holder and tablet. Parts not included in the standard system

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

hetronic.com













HOUSING	Impact Resistant Polymer Composite	WEIGHT	1.8kg (3.97lbs.) May vary depending on configuration
DIMENSIONS	37 (W) x 22 (D) x 18 (H) cm 14,56 (W) x 8,66 (D) x 7,08 (H) Inch	OPERATING TEMPERATURE/ HUMIDITY RANGE	-20C to +70C (-4F to +158F) 0 to 97% max. non-condensing
ENVIRONMENTAL PROTECTION	Min IP 65 (Exceeds Nema 12/13)	POWER SUPPLY	3.6V 9Ah rechargeable Li-Ion or 5 to 36V via cable control
STANDARD CONTROL OPTIONS	3-Axis Control/Cyclic joystick for Roll/Nick/Yaw (RNY)     Single Axis center-spring joystick for Throttle/Collective     Configurable 6-position Flight-Mode selector     Two preconfigured Arming buttons     6 user configurable toggle switches     5 user configurable push-buttons (4 with backlight)     Emergency Stop / Flight Termination switch     Customized controls, layout and labeling available	MAIN FEATURES	Industrial grade Radio Remote Control System Sunlight readable 4.3" backlit color MFD with MFD configurable buttons and one dial-push button Status LED for operation and std./advanced low battery detection Stand-alone embedded secure encoder board Single Board Computer with Linux OS for advanced graphics management and Bluetooth/ WiFi bridging with 8GB On-Board memory (Default). Customized firmware and application available PC-GUI application for radio configuration TNC 2.4 GHz rubber duck antenna (Default). Various external/internal antenna options available Multifunction military grade side connector USB HID interface for PC joystick/gamepad emulation Key power switch
ACCESSORIES/ OPTIONS	Shoulder hook or chest harness     Rugged transportation case     Customer logo     Custom housing color and labeling     Mounts for tablets and video monitors     LTE BYLOS data link	REMOTE RECEIVING UNIT	Default: Digital True Diversity 2.4 GHz Vehicle Data Terminal (VDT) with PPM, S.BUS, CAN, UART, IP and PWM interfaces compatible with almost all available autopilots and flight controllers     Option_1: FrSky ACCESS receiver unit     Option_2: Industrial IP data link with Vehicle Data Terminal (VDT) I/O board
		DATA LINK OPTIONS	Default: Command & Control: Digital True Diversity 2.4Ghz @ 100 mW (+20 dBm) with downlink telemetry channel Option_1: FrSky ACCESS fully compatible with FrSky ACCESS receivers and S.Port telemetry Option_2: Industrial IP data link for C2 and video* Option_3: Wired IP or RS232 through CC port Option_4: Herelink HD video transmission link (in development) Customized radio links on requests*
			*Country dependent licensed and non-licensed frequencies
hetronic.com	Section 1		

## **ABOUT HETRONIC**

likeabird.eu

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

## **ABOUT LIKEABIRD**

D. Baker

LikeAbird is a R&D Think Tank company providing innovative IP licensing in the field of the unmanned and robotic industry. Our products and solutions are aligned with the current and future market needs and address emerging challenges in key industrial market segments like remote piloted systems, human machine interfaces, electronic equipment, avionics and related services. Contact LikeAbird expert and learn more at www. likeabird.eu