VC-129 RADIO RECEIVER

Our VC-129 receiver is the go-to wireless reciever platform in our lineup for systems that need multi-current-regulated proportional control. It's loaded down with I/O count and options, and can run any of our radios at any frequency. It's a processing powerhouse for demanding applications with its high-powered ARM processor, and up to 22 pins available for I/O and data. It's able to accept and provide almost any signal type common in the mobile industry. In addition, it's got RS-232, and dual CAN available (normally via SAE-J1939). We handle all of this in a module that's only 5"x4", highly environmentally hardened, fully solid-state, and 100% US-made (down to the board level) in our facility.

PHYSICAL				
0.7 lb.	Ingress Protection	IP66		
-40° to +85° C	Housing Material	High temperature nylon		
-55° to +85° C	Certification	FCC, IC, C-Tick, others on request		
	-40° to +85° C	-40° to +85° C Housing Material		

I/O:			
Protocols	Serial: RS-232, CANbus (2x): SAE-J1939, RF: 900MHz FHSS or 2.4GHZ DSSS		
Supply Voltage	12V/24V nominal (9V – 30VDC)		
Analog Inputs	20 Maximum, 0-32VDC (other ranges available), 12-bit resolution with on -board 5V Reference supply available for sensors. Inputs are protected from overvoltage & transient spikes.		
Digital Inputs	20 Maximum		
Frequency Inputs	2 Maximum	12/24V nominal input range with protection for overvoltage/transient spike	
Quadrature Inputs	1 Maximum		
PWM Outputs	12 Maximum, 5A max, sourcing		
Digital Outputs	20 Maximum		
Variable Voltage Outputs	12 Maximum, 0-30V (other ranges available)		

^{*}These are maximums only. Using all the inputs or outputs of one type may limit other I/O. Please contact us for no-charge application support.

WIRELESS:	
Frequency	900MHz FHSS, 2.4GHz DSSS. With powers up to 100mW
Operating Range	300ft, 1000ft, or Half Mile (nominal)







