

Vehicle Computer Unit ST-9284-N08

Vehicle

Computer Unit

Vehicles equipped with the EMTRAC system carry a compact, yet rugged, Vehicle Computer Unit (VCU), which is connected to an omni-directional antenna that receives location data and transmits priority requests to intersections through secure RF communication. The positioning capability is able to track vehicles with precision, and the radio range allows reliable intersection response—even in adverse conditions.



- 900 MHz, frequency-hopping spread spectrum radio with secure, 256-bit AES encryption
- Typical transmission range of 3,600 feet, enabling intersectionapproach zones of the same length
- Integrated computer board contains ultra-fast processor and superior memory, while the MicroSD-card offers vast activity-log storage capability
- Capable of communication through Ethernet, RS-232, or wireless connection
- Supports up to 16 inputs or outputs in any combination
- Capable of storing up to 5,000 intersection-approach zones
- Ability to monitor multiple inputs to prompt priority requests, including emergency light-bar, bus-door
 or pull-cord activity, schedule adherence, and passenger count
- Time-out feature configurable to cease priority requests after designated amount of no-motion time
- Programmable with Windows XP, Vista, 7, 8, 10 (or later) operating systems

Specifications:

Vehicle Computer Unit		
VCU:	2.35" (H) x 4.75" (W) x 8.5" (D)	
Antenna:	1.15" (H) x 4.55" (Diameter)	
15-ft cable provided; additional cable available		
Weight:	VCU - 2.1lbs (950g) Antenna - 1.1lbs (500g)	
	Antenna - 1.1lbs (500g)	
Power:	10 to 37.5 VDC, 2A max	
Temp:	-34°C (-30°F) to +74°C (+165°F)	
Humidity:	5% to 95% Relative	

Navigation Engine

Parameter	Specification	l de la companya de
Receiver Type:		72-channel, GPS/GLONASS/WAAS
Navigation Update Rate:		4 Hz Max, 1 Hz (w/Dead Reckoning)
Accuracy:	Position	2.0 m CEP
Sensitivity:	Tracking	-160 dBm
	Cold Starts	-147 dBm
	Hot Starts	-156 dBm
Heading Accuracy:		0.5 degrees
Operational Limits:	Velocity	1,640 ft/sec [500 m/s]

UHF Radio (Typical Performance)

(-)			
Performance	Standard Range		
Transmit Power Options:	1mW - 1 Watt		
Urban Range:	3,600 ft (1100 m)		
Interface Data Rate:	1,200 - 230,400 bps		
RF Data Rate:	9,600 bps to 115,200 bps		
Receiver Sensitivity:	-110 dBm to -100 dBm		

All specifications are subject to change without notice.

Radio, Security, and Networking		
Frequency:	902 - 928 MHz	
Spread Spectrum:	Frequency-Hopping Spread Spectrum	
Modulation:	FSK (Frequency Shift Keying)	
Certifications:	FCC (Part 15.247), Industry Canada (IC)	
Encryption:	256-bit AES	
Data Comm.:	Ethernet 100Base-T or Serial (RS-232)	