## **VA/ATCS Traffic Controller— WiCAN-EN**

Parameter	Specifications
Make	ENVOYS
Model No.	EMTC-10-EN
General Description	VA/ATCS Traffic Controller, WiCAN-ENis an EnhancedRoad Traffic Signal Controller that controls LED based Signal Lamps switching over wired medium and is compatible with CDAC's CoSiCoSt-EN and TraMM-EN based Area Traffic Control System(ATCS) Command & Control Application Softwares.
Salient Features	3U Rack based integrated design with CPU, Lamp drive and LCD section for signal switching and feedback on wired medium, GPS interface for corridor synchronization
Modes of Operation	Pre-Timed/Fixed, Vehicle Actuated, Semi-Actuated&ATCS.  Lamps OFF, Auto/Manual-Step, Forced Flash, Hurry Call
Operating Parameters	
Signal Plans	48Phases, 32 Stages, 24 Cycle Plan, 20Day Plan, 4Week Plan20Special Day Plan and
	4Hurry Calls
Extended Modes of Operation  Extended Features (Programmable)	Cable – less Synchronization Pre–timed (Fixed), Vehicle Actuated, Semi Actuated Remote Administration Hurry Call, Forced Flash, Junction Off, (RTC) update, Signal Time Update, Plan Download/Upload All Red, Start Amber, Red Extension, Stage Skipping
	Vehicular Group R-G-A-R- (Green can blink, steady or steady and Flash mode)
Signal Sequence	Pedestrian Group: Red-Green – blink on/off
Safety Features	Self-diagnosis on power up and runtime, Green – Green Conflict Monitoring Lamp failure / Short circuit Monitoring, Fallback on AMBER flash in case of conflict or error condition.
Hardware	
CPU& Memory	32-bit Microcontroller, FLASH Memory - 512KB and 128KB RAM. External Memory EEPROM (1MB)
Real Time Clock (RTC)	10 years battery backup. RTC can be synchronized with either Internal or GPS Receiver or remote ATCS Server. Time resolution 0.1 sec
LCD Display& Laptop Interface	20 x 4 LCD display interface with backlit option with Laptop Interface.
Communication Ports	RJ 45, RS232 and USB
Number of Outputs	Maximum Capability 64Output, Configurable from 16 to 48, 24V DC/5 Amp Solid State Output Switching, PWM Intensity Control for Power Savings during day/night (TOD).
Police Panel Control	Lamps OFF, Auto/ Manual-Step, Forced Flash and 4 Hurry Call Maximum 16 inputs for Inductive Loop or Microwave Radar or Camera Based Vehicle
Number of Detectors& Interface	Detection Sensor
Programming Facility	<ol> <li>Through PC/Laptop interface via RJ 45 port</li> <li>Through LCD</li> </ol>
Power Supply	230V AC ± 10%, 50 Hz or 24V DC
Environmental & Dimensions	
Temperature & Humidity	Temp. 0 °C to 55 °C, Humidity 95% RH Non-Condensing at 40°C
Enclosure Type	Foundation Mountable Weather Proof, Vandal Resistant, dust and splash proof mild steel cabinet passivated and Powder Coated with separate access to police panel controls.
	550 (MA) 050 (M) 270 (D) A
Enclosure Dimension	550mm (W) x 850mm (H) x 270mm (D) Approx.