

# TAURUS R

## Taurus R ECU

*This ECU is used in every kind of automotive to:*

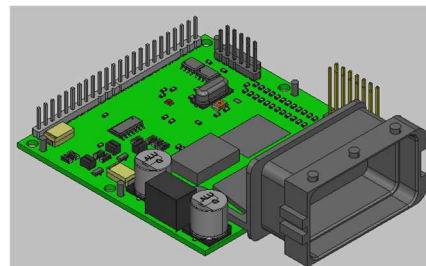
- *Read various vehicle parameters;*
- *Translate message from a CAN to another;*
- *Manage the correct dialogue between different ECU and different protocols.*



## Technical Specification:

### Technical Specification:

Characteristic	Unit	Value	Remark
Nominal Input voltage	V	12	DC
Acceptable Input voltage	V	6-32	DC
Short to battery		All Inputs – PWM Outputs	
Short to Ground		All Inputs – PWM Outputs	
Transient Voltage	V	+37 to +50	
Reverse Polarity	V	-28	
Main Microprocessor	bit	32	
CAN interface	kbps	500	3 CAN
Switch On		Through CAN interface	
Delay Power OFF		Calibrable	
PWM Outputs		4 (with individual settings)	
PWM Current	mA	10	
PWM frequency	Hz	200	Max
Output Voltage	V	0 - 24	
Minimum Energy Consumption	mA	120	
Energy Consumption @vehicle OFF	μA	10	Dark Current
Current Consumption	mA	200 (logic)	24 V
Hold of functional state	ms	100 (min)	In absence of power supply
Operating Temperature	° C	-40 / +85	
Degree of Protection		IP64	



### ECU Characteristics:

This ECU is an evolution of the Taurus U gateway.

This gateway has 3 CAN , 1 button and 2 led so that you can have an interface with the gateway.



Via Yuri Gagarin 31

42123 Reggio Emilia

Tel +39 0522361134

Fax +39 0522360806

Internet: [www.cf3000.it](http://www.cf3000.it)

email: [cf3000@cf3000.it](mailto:cf3000@cf3000.it)