



DESCRIPTION

Injection and ignition control sytem, expressly developed to be employed on many DUCATI bike models, in replacement of the original ECU. All the original functions are kept.

Heart of the system is the MPC5534 Power PC from Freescale that with a core clock of 80Mhz, provide high calculation performances.

Full parameters costumization allows to employ this module in different working conditions.

Unit is provided with two identical pre-charged maps, suited for the bike model chosen.

All this models are fully supported:

Hypermotard 1100 Monster 400 Monster 620 Monster 695 Monster 750 Monster 800 Monster 900 Monster 900 Monster 1000 Monster S2R 800 Monster S4 Monster S4R

Multistrada 620 Multistrada 1000 Multistrada 1100

Superclassic GT1000 Superclassic Paulsmart 1000 Superclassic Sport 1000

TECHNICAL DATA

Street Fighter 1098 Super Bike 749 Super Bike 848 Super Bike 998 Super Bike 999 Super Bike 1098 Super Bike 1098R Super Bike 1198

Sport Turing ST2

Sport Turing ST3

Sport Turing ST4

Super Sport 620 Super Sport 750 Super Sport 800 Super Sport 900 Super Sport 1000 This unit is fully compatible with the original DUCATI dashboard, and many other functions are available as options: - High speed shift feature

- Auto mapping feature (adeguate lambda sensor required)
- Drop switch
- Data acquisition on CAN line

By means of an included adapter, the unit can be connected to an USB port of a common Windows PC.

A 3D Windows application, is designed for customize and monitor all the system paramenters.

The external BOX is constituted by a black plastic cover and an aluminum back.

Four fixing points are provided to permit a simple installation on the original DUCATI support.



Mechanical data Dimensions BOX Connettors	MAIN:	125 x 50 x 40 Plastic / Aluminum 2 x 38	Communication CAN line 1Mbit/s (PC / Data Acqu CAN line 125Kbit/s (Dashboard)	isition) 1 1
0011101013	AUX:	1 x 8 AMP 040 Multilock	Electrical data	
Weight Inputs	AUA.	270g	Power supply Temperature range	8 - 18Vdc -20 - 85°C
Analog		10	Management software	
Digital UEGO Lambda sensor			Management software	th 2D mana viewor
NBEGO Lambda sensor NBEGO Lambda sensor Inductive Pick-up Wheel speed Water/Oil temp Battery Level			Windows application MON197, wit	m 3D maps viewer
Outputs Injectors drivers Coil drivers Idle valve Water pump Fuel pump Fan RPM Lights		4 2 1 1 1 1 1 1 1		