





- 2D has developped a new datarecording set for the Honda NSF250R.
- In this leaflet you will find a base set of datarecording to start with.
- Also included are these parts that can be used when racing in the European Talent Cup class, at the FIM / CEV championship in Spain.
- Plug&Play installation: the set comes with a ready made wiring loom for the Honda NSF250R and fits directly to the bike's data connector.
- Easy expanding; the wiring loom is made to accept our optional sensors. See page 4
- Cost effective: Start price is 1900.- (exc. Vat)





#### SY-KIT\_Moto3\_STD

1900.- Euro excl. Vat.

- USB Sticklogger
- Lambda / Sensor module
- GPS antenna
- Front and Rear suspension sensors
- Rear speed sensor
- Plug&Play connection loom
- 2D KIT Set-Up & Analyse Software

#### Channel information coming from SY-KIT Moto3 STD:

- Engine RPM
- Throttle position
- Rearwheel speed
- · GPS Speed and track position, laptiming
- Gear number
- Clutch function / slipper clutch
- Front & Rear suspension, average susp. position, midcorner susp. position,min/max suspension rapports etc.
- Temperature motor



#### Optional parts for SY-KIT\_Moto3\_STD

	options within the rules of the ETC	Euro excl. vat.
•	MiniDash, for laptimes, shift LED's	295.00
•	Brake pressure sensor (front and / or rear)	350.00
•	Speedsensor front wheel	100.00
	To measure wheel spin, wheel lockup, engine brake, clutch	
	functioning, wheely.	
•	Lambda sensor (attention: Battery needed on stock NSF250R)	100.00
	MotoGP quality A/F measurent for accurate mapping	
•	Water temperature sensor	100.00
	High Quality GPS antenna	500.00
	For extra accurate real speed and track position	
•	KITMoto Analyse Software	800.00
	Easy and fast data analyse by using multiple templates	000.00
•	Full licene Analyse Software	1500.00
	MotoGP level data analyse, fast and with total freedom of chooice	1300.00

Attention: these are the prices in combination with the SY-KIT Moto3 STD set order.



### **Optional parts for SY-KIT\_Moto3\_STD**

#### options not within the rules of the ETC

Euro excl. vat.

MidiDash	1190.00
BigDash	1490.00
Clutch lever sensor, For measure the movement of the clutch	250.00



lever itself.



