

Front & Rear 720P 30fps video recording all the time the bike is running.

The **Main DVR** unit mounts under seat with all connections. Power supply connects to bike electrical system and the device starts after the bike is running.

#### Handlebar control



LEDs show status  
Buttons to Start/Stop  
and record events of  
significance

#### GPS antenna

Adds speed  
and location data to  
video files



#### Rear Camera

Mounts on guard, rack  
or taillight assembly and  
must have an un-  
obstructed view



#### Front Camera

Mounts on fairing or  
headlight assembly and  
must have a clear view

**Record** From **Front** and **Rear** cameras record to TF card\* (micro SD, supports up to 32GB) for extended recording periods.

**Capture** Individual events using the handlebar controller to save separate, easy to find video files (event recording).

**Review** The videos on a computer (requires card reader) as standard video files. Use the DrPlayer software to see the GPS data displayed on Google™ maps. Both cameras are shown in a single file.

\* TF cards not included in package

## Components



Main DVR unit  
Power Supply with cable



Front and Rear cameras with  
extension cables (1.5m)



Handlebar mount controller  
with cable  
GPS antenna with cable



### MCDV2 Specifications

LCD Screen Display	2.0 inches
Camera Image sensor, MP	0.3 mega-pixels CMOS
Camera Lens View angle	120 degrees wide angle
Video Resolution	D1/HD/VGA
Video Frame Rate	30fps
Collision G-Sensor	three-axis stereo collision detection
Microphone	Built-in
Memory	TF Card up to 32GB (micro SD)
Camera	2 channels
Interface	USB 2.0 full speed /AV-IN
Frenquency	50Hz/60Hz
Language	English/ French/ Deutsch/Italian/Spanish/Portuguese etc.
Video Format	AVI (MJPG)
Sound recording channels	1 channels
Recording date and time on the video	Off /Date/Date & Time
Starting Time	3S
Operating Voltage/Current	DC 3.7~ 5V (via 12V convertor included)/280mA-300mA
Operating Temperature(°C)	(0°C-60°C)
Operating Humidity(RH)	15%-60%RH
Battery capacity	Polymer battery 250mA/3.7V
Time working from battery	0.5Hour max

Item Number: **MCDV2**

Optional storage cards  
**CH-TF32** 32GB micro SD Card

Available from: