

This is the definitive version of the action camera that is supported by many drivers both professional and amateur in Japan and overseas.

**DUAL STREAMS WITH DUAL CAMERAS
FROM MANY M&SCAM USERS' REQUESTS.**

M&Scam *dualstream*

M&Scam, which was developed exclusively for motor sports, is equipped with a double camera and launched as M&Scam dualstream with improved performance!

GPS-Nero (logger data synthesis software) is also released as Dualstream exclusive software with an improved operability and an interface that you can actually use.

It calculates travel distance, vehicle speed, G, etc. from GPS data, and synthesizes travel data, which was difficult to do only with an action camera, with special software that can be operated intuitively.

In addition, Dualstream, which has a double camera, can fully link and preview videos.

Dedicated design that can be used in a wide range of fields from Circuit to Rally, outdoor sports and leisure.



Package Contents

Dedicated Camera Back	External Microphone	AC Charging Adapter
Body (3-inch HD Monitor)	Cigar Writer Power Socket	HDMI Cable
2 CCD Cameras	USB Cable	Camera Folder 2 Sets
GPS Antenna	Power Source USB Cable	Clamp for Roll Bar
Logger data synthesis software (Download from the website.)		

*M&Scam Dualstream is a set price including GPS-Nero (Logger Data Synthesis Software).

※ The image is a composite image. Logger data is not composited to the actual monitor.

When you record, the dual cameras start recording the same, producing two fully synchronized movies.
 Since GPS data is incorporated in the movie, you can play back the individual movie of the dual camera in the state of perfect synchronization in preview and output by the dedicated software.
 Now you can easily edit two movies that were recorded with the Action Camera.
 In addition to the current position, data automatically generated from GPS data can easily display information required for motor sports, such as speed, G, lap time, acceleration speed, and sector time.
 All of that data can be previewed and output to a video.
 It adopts a high-performance CCD camera with a highly versatile mounting mount, so the angle of view and rotation can be fixed freely.
 Many commercially available trapping stick mounts can also be used to take pictures in and out of the car.
 It is extremely convenient for shooting various review scenes of driving such as pedal operation and rear shooting at the same time as driving during a race.

The data which can be combined with the photographed moving image can be changed freely such as enlargement/reduction of layout and ON/OFF of marking.



【COURSE MAP】

Built-in presets for over 140 circuits in Japan and overseas, including control lines.

【SPEEDGRAPH】

The acceleration and deceleration of the advanced distance and speed can be used to analyze the accelerator pedal and brake pedal force. You can compare your best time graph with the current wrap.



【Lap time】

Displays the total lap, the best lap, and the current lap.

【Cornering Speed】

The approach top speed and bottom speed of the corner are displayed for each passing corner.

【Sector time】

The time of each sector is compared with the best lap.

【Speedo Meter】

Full scale meter with analog hands and digital display.

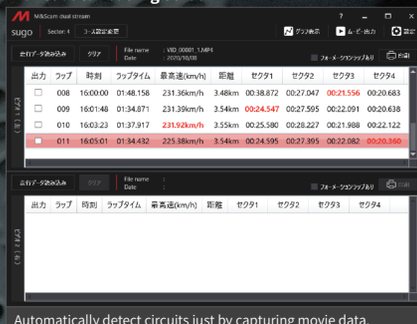
【G Sensor】

Calculate acceleration and display as G sensor.

【Wipe (Dual Camera Movie)】

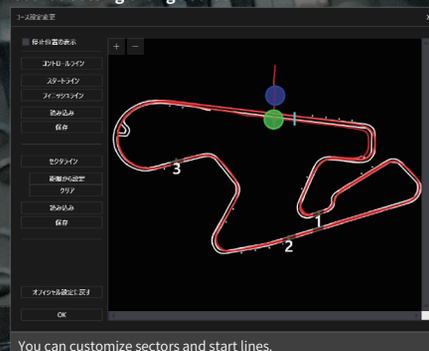
Movies shot with dual cameras can be inserted with a wipe. You can switch between the main and sub movies with one click.

Travel data reading screen



Automatically detect circuits just by capturing movie data.

Course setting change screen



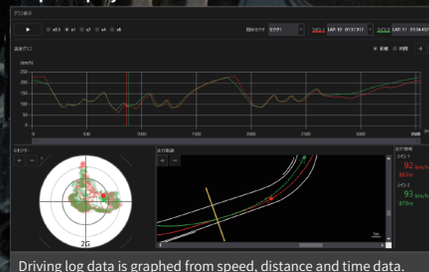
You can customize sectors and start lines.

Movie Output Screen (Video 1 & Video 2)



The running data can be displayed on two screens.

Graph display screen



Driving log data is graphed from speed, distance and time data.

[Hardware]

2 x Full HD 60 Hz (1080/60 p) (Dual Camera)
 Sony's high-sensitivity CMOS image sensor can capture images at night.
 Multi-GNSS Compatible, Michibiki Compatible High Sensitivity 10 HzGPS Chip
 Support for microSDXC cards (up to 512 GB)
 Continuous recording time 28 hours (when recording with dual camera 1080 P 60 with 512 GB SDXC card)
 Dual camera 3 hours with built-in 4,000 mAh lithium battery (4 hours with single)
 Can also use on-board and mobile batteries
 HDMI video output function

[Video synthesis and data analysis software]

Windows/Mac PC software
 Data analysis function and video synthesis function containing data
 Compatible with Japanese and English

[Rally & Road Software]

Display the image of the on-board camera and the speed and driving trajectory
 (Supports three types of online maps)
 *M&Scam dualstream free download available.

SPEC PLANNING

PUBLISHER
 SPEC PLANNING Co.,Ltd
 2-401-2 NISHIKATAKAI-MACHI
 MAEBASHI-SHI,GUNMA
 JAPAN 371-0013
 TEL +81-27-260-8377



Web: www.gps-nero.com / E-mail: support@gps-nero.com