

[Continuous Recording]

When the product is powered on, it starts Continuous Recording automatically after 20 seconds, and when the FN button is pressed, it stops the Continuous Recording function.

The Roadscan Pro use up to 1G byte to save images for 50 min. with high quality or 100 min. with medium quality.

The saved data and video images can be reviewed using the Roadscan Pro Manager software accompanied with the SD Card. The video images can also be directly played in most MP4 mediaplayers.

[SD Card memory allocation]



1G byte is allocated for transfer of the Internal Flash Memory (Event Recording and DT) to the SD Card

The remaining SD Card memory is for direct registration of the Continuous recording function (100 min. / 1G / medium quality)

Ex) In case of an 16GB SD card,



1G byte is for the built-in Flash Memory (Event Recording and DT) transfer.

15G byte is for the Continuous recording (1500 min. / 15G / medium quality) function.

[Dual Memory]

The Roadscan Pro stores the recorded video and data that occurs due to an impact as well as the GPS data inside the built-in Internal Flash Memory regardless if the SD Card is installed or not.

This product stores incident images and data up to 60 times, based on 30 second periods of 15 seconds before and 15 seconds after an accident to allow to check the images and data using Roadscan Pro Manager Program which is mounted on the SD Card.

Continuous recorded video data will be stored in the SD Card directly and the recorded time is depended on the SD Card's capacity.

This product is equipped with these two type of memories thereby realizing stability and convenience of operation.

[Manual Recording Function]

This is the function that records images regardless of the impact level. Press on the REC button located at the back of the main body to record 30 seconds period images with 15 seconds "before" and 15 seconds "after" time, acceleration, and GPS location speed information. This function enables you to record video and data by own choice, any time, also when images are not automatically recorded due to minor collision. When you press the External Switch, it has the same effect.

