

CONFIGURE REGISTRATOR VIEWER FOR MODELS
SG-9665GM, SG9665GPS, SG9665WG



OVERVIEW

Registrator Viewer is a free program for viewing and managing files from in car digital video recorders, the program works with many popular models and offers many configuration options.

The program will run without installing by double clicking the exe file, for Windows versions 7 and higher no additional codecs are required, for earlier versions of Windows it may be necessary to update the playback codecs in your computer, the K-Lite codec pack is an all in one solution that will work with Registrator Viewer on older versions of Windows, versions earlier than Windows XPSP3 are not supported.

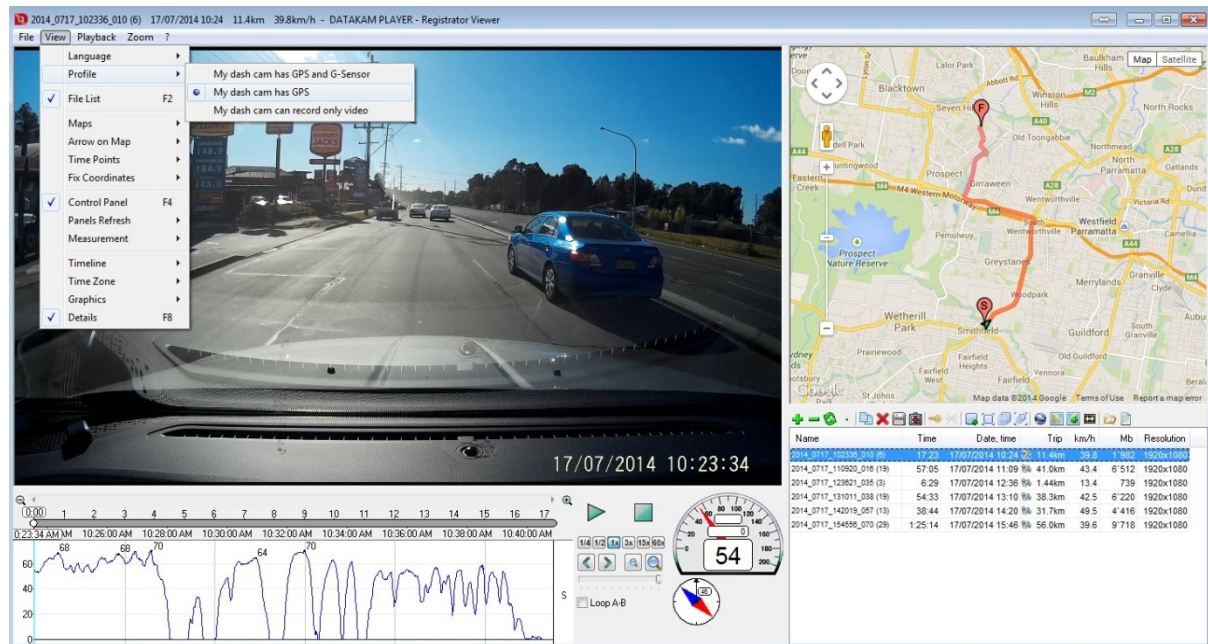
By default the program when launched will automatically look to the USB port and load any files ready for playback, it will always attempt to group the files together by journey for logical playback.

Files can also be added, grouped or ungrouped manually.

There are some configuration option settings specific to Street Guardian camera models SG-9665GM, SG-9665GPS, SG-9665WG

Further details and information about updated versions of Registrator Viewer are available at http://www.registratorviewer.com/index_en.html

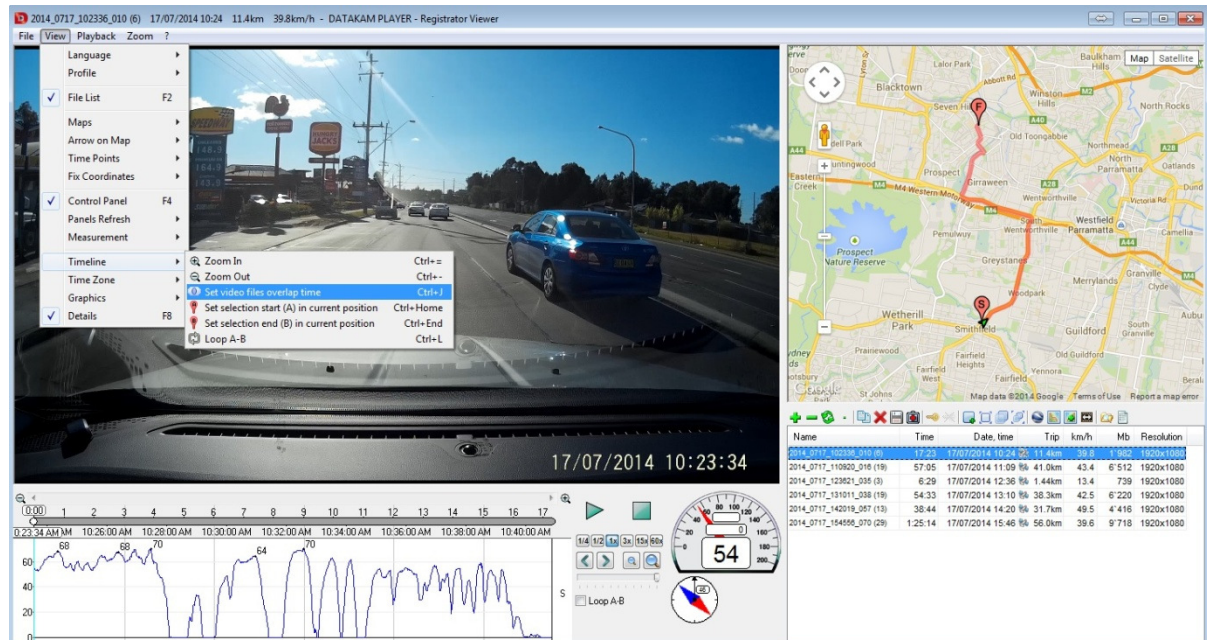
PROFILE



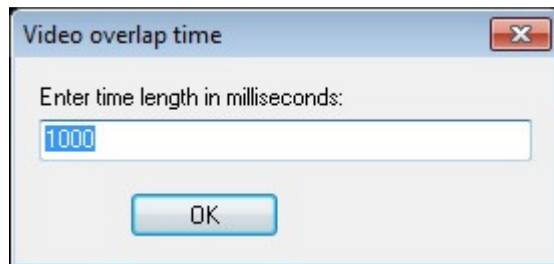
Select **View/Profile** to show the profile options, here you can choose **My dash cam has GPS** as appropriate or choose **My dash cam can record only video** if you do not have a GPS, although the cameras have G-Sensor this data is not logged and is only for automatic file locking purposes.

VIDEO OVERLAP

The Street Guardian camera models SG-9665GM, SG9665GPS, SG9665WG record a one second overlap between file chapter or recycle points, this overlap can be automatically trimmed to allow seamless playback.



To trim the overlap go to **View/Timeline/Set video files overlap time**, click to open the overlap value settings option.



To trim the overlap enter 1000 and OK to save, this will automatically trim the overlap during playback and also when exporting files.