

# Kaiser Baas RoadRecorder Recording capacity

[www.roadrecorder.com.au](http://www.roadrecorder.com.au)

The Kaiser Baas Road Recorder continuously records as you drive. Continuous recording can be set between 55 minutes to 310 minutes depending on the frames per second you choose. There is also memory allocated to 24 x 30-second event files. Continuous recording and event recordings are continuously overwritten sequentially.

CONTINUOUS RECORDING								
2GB	Each File (MB)	No. of File	Total Capacity (MB)	Runtime (Each)	Estimated Total Runtime	Resolution	FPS	Image Quality
Continuous Recording	30	52	<b>1560</b>	Appx. 1 min	<b>Appx. 55 mins</b>	640 x 480	30fps	Very High
	30	52	<b>1560</b>	Appx. 2 min	<b>Appx. 105 mins</b>	640 x 480	15fps	Very High
	30	52	<b>1560</b>	Appx. 3 min	<b>Appx. 155 mins</b>	640 x 480	10fps	Very High
	30	52	<b>1560</b>	Appx. 6 min	<b>Appx. 310 mins</b>	640 x 480	5fps	Very High

EVENT RECORDING								
2GB	Each File (MB)	No. of File	Total Capacity (MB)	Runtime (Each)	Estimated Total Runtime	Resolution	FPS	Image Quality
Sensor Recording & Manual Recording	20	24	<b>480</b>	Appx. 30 sec	<b>Appx. 12 mins</b>	640 x 480	Accord to 'Continuous' FPS setting	Accord to 'Continuous' Image Quality setting

## Remarks

1. Total No. of file in both continuous & event capacity doesn't change
2. If FPS changes, each file runtime changes
3. Image quality also affect runtime but it is various due to environmental condition (Each step lower, appx 25% ~ 30% longer)
4. Although continuous has longer runtime, it doesn't affect event file runtime. Event file is what duplicated from original (continuous)
5. Event Recording File: Pre-Event 10 seconds / Post-Event 20 seconds (Total 30 seconds)
6. Event Recording Files can be downloaded directly to a USB Memory stick (2GB or higher)
7. Continuous files can only be viewed by directly connecting the RoadRecorder to a PC.