## **ADAS** test time

## ADAS data transferring timing

Image resolution	Image compression (%)	Video duration (s)	Size of image	Size of video FMC640 4G / FMB640 2G	Time interval (s) from trigger to files received on server FMC640 4G / FMB640 2G	Photo example
			Image			
640x480	30		~24k8		72s / 100s	
1280x720	30		~160kB Video		180s / 230s	
640x480		5s	video	~588kB	75s / 110s	
640x480		10s		~1MB	201s / 290s	
640x480		15s		~1.5MB	220s / 310s	
1280x720		5s		~875KB	221s / 310s	https://wiki.teltonika-gps.com/view/File:481012 Adas apkirotas 2
1280x720		10s		~1.64MB	309s / 410s	
1280x720		15s		~2.52MB	450s / 600s	

<sup>\*</sup> **NOTE:** This approximate time which we receive during testing in real cases can be different.

<sup>\*</sup> **NOTE** Image compression is a type of data compression applied to digital images, to reduce their cost for storage or transmission. Algorithms may take advantage of visual perception and the statistical properties of image data to provide superior results compared with generic data compression methods which are used for other digital data.