

Dashcam Data Sending Parameters ID

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DashCam RS232 camera support

DashCam camera support was introduced from firmware version 03.27.06.Rev.360. A new RS232 mode "DualCam" was added with parameters for setting control. The details of the RS232 mode parameter are provided in the table below.

Parameter name	Parameter ID	Parameter value
RS232 Mode	151	18



Configuration version 8.14.1.0 has to be used if configuration is being made in offline mode.

Camera Feature Settings Parameters ID



Once this mode is enabled, new tab "Camera Settings" appears on the left sidebar. This will contain the main parameters for configuring the camera settings. The parameter IDs and values are provided in the table below. Once configuration is saved to device, these parameters are updated.

Parameter name	Parameter ID	Parameter values	Default values
Camera Picture Resolution	66000	0 - 160 x 120	3
		1 - 320 x 240	
		2 - 640 x 480	
		3 - 1280 x 720	
Camera Picture Compression	66001	4 - 1920 x 1080	50
		[0 - 100] (%)	
OSD Display	66002	0 - Disabled	0
Video Frame Rate	66003	1 - Enabled	30
		20, 25 and 30 (frames per second)	

OSD display - On Screen Display feature displays date and time in the upper left corner of the photo. This feature can be enabled or disabled.

Camera Scenario Settings Parameters ID



"Camera settings" tab also contains scenario settings that trigger camera video/photo capture when specific condition is met.

Parameter name	Parameter ID	Parameter values	Default values
Periodic Image sending	66006	0 - Disabled 1 - Front Camera 2 - Rear Camera 3 - Both Cameras	0
Sending interval	66007	[10-1800] (seconds) 0 - None 2 - DIN1 4 - DIN2 8 - Crash	600
Image Sending Trigger	66022	16 - Towing 32 - Idling 64 - Geofence 128 - Unplug 256 - Green Driving	0
Video sending trigger	66023	0 - None 2 - DIN1 4 - DIN2 8 - Crash	0
Video duration before trigger	66009	[1-10] (seconds)	5
Video duration after trigger	66010	[1-10] (seconds)	5
Camera Scenario Mode	66020	0 - On Ignition 1 - Always	0
Video source for trigger DIN1	66040	0 - None 1 - Front 2 - Rear 3 - Front and Rear	0
Video source for trigger DIN2	66041	0 - None 1 - Front 2 - Rear 3 - Front and Rear	0
Video source for trigger Crash	66042	0 - None 1 - Front 2 - Rear 3 - Front and Rear	0

Video sending by trigger parameters ID

Video sending by trigger camera scenario monitors the selected trigger (video sending trigger parameter) and captures video from front, rear or both cameras before and after the event (video duration before trigger and video duration after trigger parameters). If the previously captured video has not finished downloading, then a new video capture is skipped until the old one has been sent. When this scenario is triggered, high priority eventual record is generated with the value corresponding to what triggered the scenario. See the table below.

Parameter name	Parameter AVL ID	Parameter value
SOS trigger	499	0 - Server request 1 - DIN1 2 - DIN2 3 - Crash

Image sending trigger parameters ID

Added Image sending trigger option (works the same way as Video sending trigger just triggers image sending). Both front and rear images will be sent.

For selecting multiple options using SMS/GPRS commands, add values of every option and set that value for this parameter.

For example, to set DIN1 (2), Crash (8), and Unplug (128) scenarios as triggers, add their values (2 + 4 + 128 = 138) and set the sum as the parameter value

Parameter name	Parameter AVL ID	Parameter value
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Camera ping transmission and TF status checking parameters ID

Camera pinging was implemented to periodically check if a camera is connected to a device. This is done via “Get TF status” command for both front and rear camera every 20 seconds when ignition is on. The received result from this command is stored in two corresponding AVL elements “Front camera state” and “Rear camera state”. The following do not only store TF status, but also if response from the camera was received or not.

Parameter name	Parameter AVL ID	Parameter values
Front camera state:	498	0 - Camera not detected 1 - No card 2 - Card mount failed
Rear camera state:	497	3 - Card mounted 4 - Card faulty