Wialon+DSM solution

Contents

- <u>1 DSM on Wialon platform</u>
- <u>2 Device configuration</u>

DSM on Wialon platform

For monitoring our device we have a lot of third-party platforms but only one at the moment which supports the <u>DSM</u> solution is Wialon. In this chapter, we will show you how to configure the device and also how to configure the Wialon platform for receiving information from DSM.

Device configuration

Step 1

Enable Codec 8 Extended.



Step 2

Enable **DSM** RS-232 working mode via RS232/RS485 configuration tab.



Step 3

Configure IP and Port for the device to send AVL data to the Wialon and configure IP and port for photo transmission from the DSM.

Please note, that the photos transmission port is 22297.

	General settings	Drowsiness	Phone	Yawning	File upload settings
Features	Measurement units	Function	Function	Function	Domain 193.193.165.165
Accelerometer Features	Matric Imposial	Dicable	Dicable Fooble	Dirable	Port 22207 *
Auto Geofence	impenal	Disable Enable	Enable Enable	Disable Enable	Deviedis image conding
Manual Geofence Settings	Volume level 1 😴	Sound	Sound 0 😴	Sound 0 💝	Periodic image sending
Manual Geofence Zones	Camera block repeat alarm	Vibration	Vibration	Vibration	Disable Enable
Trip \ Odometer	Disable Enable	Disable Enable	Disable Enable	Disable Enable	Sending interval (s) 600 🗘
Bluetooth 4.0		Sensitivity 1 🗘	Sensitivity 1 🗘	Sensitivity 1 🗘	Image sending trigger
Beacon List	Image/recording settings	Automatic transmit	Automatic transmit	Working speed (km/h) 0 🗘	DIN1 DIN2
Authorization ID List	Voice recording	Disable Enable	Disable Enable		DIN3 DIN4
	Disable Enable	Working speed (km/h) 0 🗘	Working speed (km/h) 0 🗘	Seatbelt	Crash Towing
	Overlay text			Function	Idling Geofence
	Disable Enable	Distraction	Smoking	Disable Enable	Unnlug Green driving
FMS IO	Mirror display	Function	Function	Sound 0 🗢	onping creen anying
Manual CAN IO	Disable Enable	Disable Enable	Disable Enable	Drivers position	
Tachograph Data	Video format	Sound 0 🗘	Sound 0 🗘	Right Left	
RS232 \ RS485	NTSC PAI	Vibration	Vibration		
DSM	Recording ratio 8:1:1	Disable Enable	Disable Enable	Not listed driver	
DSM I/O	G-ransor constituity	Sensitivity 1	Sepsitivity 1	Function	
CAN \ Tachograph		Automatic transmit	Automatic transmit	Disable Enable	
ContiPressureCheck	Event settings	Dicabla	Dicabla Enable		
Custom Scenarios	Working speed source				
Mobileve	Global Individual	working speed (kn/h)	working speed (kin/h)		
Reefer IO	Working speed (global) (km/b)				
Euroscan IO	Working speed (groun) (kit(rit)				
TK Tautasist 10					

Step 4

Wialon supports both periodical and trigger-based photo reception; therefore "File upload settings" can be configured as it is required for Your use case.

File upload	settings			
Domain 193.193		3.165.165		
Port		22297 🗘		
Periodic in	nage send	ling		
Disal	ble	Enable		
Sending in	iterval (s	600 🗘		
Image sen	ding trigg	ger		
DIN	11	DIN2		
DIN	13	DIN4		
Cras	sh	Towing		
Idlir	ng	Geofence		
Unpl	ug	Green driving		

Step 5

Wialon has implemented manual photo requests. To request the photo manually, please create a command with the type "query_photo_dsm".



Step 6

After executing the command, the following response should be received: "Current snapshot request added to queue".



Step 7

After receiving the photo in the bottom-right corner notification will appear, after clicking on it, the received photo will pop-up.

