## **Control Panel**

Dashboard	Devices Users																	C	<b>)</b>
Filter																			
IMEI Name S	Status † Uptime	Version	VIN	lgn Str	CAN	GPS	IPS	Sig		Camera	as		Manaj	;e	Fi	les		Links	
864004043514261 test1	ONLINE 02:54:57	VM03_hv9 2.37	13.0V			0 0		<u></u>	5% 20	5* P 80 8	n 500					1			
867648041552710 test3	ONLINE 20:24:49	VM03_hv7 2.37	10.5V	2 6	å	0		<u></u>	ب مر	\$* \$	r <b>\$</b> ₽					3			
Name		Description					Note												
IMEI		Unique device number					15 digits												
Name	Vehicle name or other identifier					Arbitrary string of 64 characters													
Status	Current state of connection of the device to the system - ONLINE or OFFLINE					Polling interval of the device up to 300s													
Uptime	In the ONLINE status is the operating time of the device from the moment of loading.					In OFFLINE - time of the last connection to the system is updated when the device is polled, the interval is up to 120s.													
Version	Version of the electronic part/software part of the device																		
VIN	On-board power supply voltage					Ν	4ea	sur	ed a	it the	e pow	ver	con	nec	tor				
ignition	Ignition sensor status					Ignition sensor is located on the 6 pin sensor connector													
Storage	Storage status - device storage OK, or device storage error					If there is a storage error, the recording is made to the backup storage - an engineer's diagnosis is required													
CAN	CAN CONNECT status of the instrument bus. When hovered, the connected devices are displayed. When pressed - enabled sensors					If there is no connection, first of all check the 120 ohm terminating resistor													
GPS	GNSS r the cur be	GNSS receiver status. When pressed, the current position of the device will be shown on Google maps					-												
IPS	Statu se	Status of connection to telemetry server, for example Wialon					In case of device not added to the server the status is LOGIN ERROR												
	Cameras																		

Name	Description	Note					
1	Camera status 1. When hovered, the current consumption of the camera is displayed. When clicked, the live stream from the camera	Make sure live video is enabled in the device for correct display of the stream					
2	Camera status 2. When hovered, the current consumption of the camera is displayed. When pressed - live stream from the camera	Make sure live video is turned on in the instrument to display the stream correctly					
3	Camera status 3. When hovered, the current consumption of the camera is displayed. When pressed - live stream from the camera	Make sure live video is turned on in the instrument to display the stream correctly					
4	Camera status 4. When hovered, the current consumption of the camera is displayed. When you click - live stream from the camera	Make sure live video is enabled in the instrument to display the stream correctly					
	Control						
Reboot NVR	Remote reboot command	The device will be unavailable during the reboot. It takes up to 1 min to reboot the device. The time to get online depends o the level of connection to the wireless network					
Camera reboot	Remote camera reboot command	The camera will be unavailable during reboot. The download time depends on the manufacturer - from 20 s to 1 min					
Make content	Request to create a photo or video	Used to test the functions of the device					
Settings	Request and set settings	The settings are displayed in the "raw" form. Saving settings to a file and writing from a file is available.					
Files	Query, browse and copy files from the instrument memory	Note that in case of poor network conditions, long video buffering is possible					
Links							
Go to the NVR web site	Engineering login to the device setup menu. There you can configure all functions of the device	Attention - at this link you can get into the device without entering a password. Be careful when forwarding this link to third parties. In case the link is compromised, it is necessary to request a new token in the instrument's cabinet					
Files	Login to file storage in engineering mode	Attention - this link allows access to the device storage without entering the password. Be careful with forwarding this link to third parties. In case the link is compromised, it is necessary to request a new token in the device cabinet					
Single Streaming	Live video of all connected cameras of the device.	This mode should be used when the connection to the instrument is poor, because only one camera is streaming at a time, which reduces the load on the wireless network					

Name	Description	Note						
Multistreaming	Live video of all connected cameras of the device. All cameras are played simultaneously	This mode is useful for getting full information from all connected cameras. Keep in mind that in this case the wireless connection must have a good network level, preferably the latest generation LTE						
Cabinet								
Cabinet	Enter the cabinet of the device. In the cabinet you can rewrite access tokens, go to the remote configuration of the cameras connected to the device, view video from the recorder and live from the cameras, as well as files on the test FTP server	Attention - the link allows you to enter the device cabinet without entering a password. Be careful with forwarding this link to third parties. In case of compromising the link it is necessary to overwrite the access token						
Loop	Remote viewing of recorder files by date, camera or all in a row.	Video download speed depends on the quality of the connection						
Live	View live stream from the device	Video download speed depends on the quality of the connection						
FTP	View files on a test FTP server	Free storage capacity for each device is 1GB						

From: https://docs.bitrek.video/ - **Bitrek Video Wiki** 

Permanent link: https://docs.bitrek.video/doku.php?id=en:controlpanel&rev=1713432365

Last update: 2024/04/18 12:26