

# How do I take a test photo or video?

You need to go to [device configuration menu](#) and go to the **System/Test** tab

The screenshot shows two web interfaces. The top interface is titled 'mNVR test' and contains three panels: 'TO SEND' (Files: 0; Size: 0B), 'STORAGE' (Files: 6; Size: 588K), and 'TEMPORARY' (Files: 0; Size: 0B). Below these panels are input fields for 'Camera number' (set to 1) and 'Content number' (set to Photo(0)), followed by a 'GO' button. The bottom interface is 'Bitrek File Manager 864004043514261' and displays a table of files and folders.

<input type="checkbox"/>	Name	Size	Modified	Actions
<input type="checkbox"/>	EVENT_STORAGE	-	Fri 22.10.21 10:32:44	
<input type="checkbox"/>	INT_FTP	-	Wed 20.10.21 09:39:10	
<input type="checkbox"/>	LOOP_PHOTO_STORAGE	-	Thu 23.09.21 11:37:00	
<input type="checkbox"/>	LOOP_VIDEO_STORAGE	-	Thu 23.09.21 11:37:00	
<input type="checkbox"/>	SEND	-	Fri 22.10.21 10:32:40	
<input type="checkbox"/>	TEMP	-	Wed 20.10.21 09:39:10	

You will get to the test page, where having connected the camera you can test its operability by selecting **port number** to which it is connected (camera number) and **content type** that will be tested, after selecting these parameters you need to press **test** button, after that you will see the test content type availability in **file manager Bitrek**

From:

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

Permanent link:

<https://docs.bitrek.video/doku.php?id=en:test>

Last update: **2025/08/31 23:18**