

# mNVR test

On the **“SYSTEM / mNVR test”** tab, you can select a camera for the test, take a photo, record a video for a fixed time, video focused on events, and dependent photos and videos, and check their existence into the bitrek file manager, or by the changing the temporary folder statistics

mNVR test

<b>TO SEND</b> Files: 0; Size: 0B	<b>STORAGE</b> Files: 6; Size: 588K	<b>TEMPORARY</b> Files: 0; Size: 0B
--------------------------------------	--	--

Camera number: 1      Content number: Photo(0)      **GO**

---

**Bitrek File Manager 864004043514261** Search

<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"/>	<input type="checkbox"/> LOOP_PHOTO_STORAGE	-	Thu 23.09.21 11:37:00	
<input type="checkbox"/>	<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	

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

Permanent link:  
<https://docs.bitrek.video/doku.php?id=en:testweb>

Last update: **2024/04/18 12:26**