

# Photo recorder

In this chapter you can set loop photo recording, check and set the camera state, and interval between recordings, and select the quality of the photo to be recorded.

Figure 1 - Chapter Photo recorder

Photo recorder ▢

**Camera 1**

State Disabled	Time interval (1..999s) 30	Compression (10..100%) 50%	RTSP source HIGH
-------------------	-------------------------------	-------------------------------	---------------------

**Camera 2**

State Disabled	Time interval (1..999s) 30	Compression (10..100%) 50%	RTSP source HIGH
-------------------	-------------------------------	-------------------------------	---------------------

**Camera 3**

State Disabled	Time interval (1..999s) 30	Compression (10..100%) 50%	RTSP source HIGH
-------------------	-------------------------------	-------------------------------	---------------------

**Camera 4**

State Disabled	Time interval (1..999s) 30	Compression (10..100%) 50%	RTSP source HIGH
-------------------	-------------------------------	-------------------------------	---------------------

Table 1 - Photo recorder parameter description

Parameter	Parameter description
Interval (s)	The interval between which will record a loop photo
Compression	The degree of photo compressing (the higher the percentage - the better the photo)
RTSP source	The quality of loop video which will record

To set the default settings, click the **Default** button. To save settings in NVR click **Save settings** button.

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

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

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