

# TIME-LAPSE

Time-lapse video – chapter that allows to set the cameras state, amount of photos and interval between them, their quality and FPS

Figure 1 – Time-lapse відео

Time-lapse video (content 3)				
<b>Camera 1</b>				
State Disabled	Amount of photos (2..999) 10	Photos interval (10..9999c) 10	FPS (1..25) 1	RTSP source LOW
<b>Camera 2</b>				
State Disabled	Amount of photos (2..999) 10	Photos interval (10..9999c) 10	FPS (1..25) 1	RTSP source LOW
<b>Camera 3</b>				
State Disabled	Amount of photos (2..999) 10	Photos interval (10..9999c) 10	FPS (1..25) 1	RTSP source LOW
<b>Camera 4</b>				
State Disabled	Amount of photos (2..999) 10	Photos interval (10..9999c) 10	FPS (1..25) 1	RTSP source LOW

Table 1 – Time-lapse video parameter description

Parameter	Parameter description
State(On/Off)	Camera state, OFF or ON
Amount of photos (2..999)	The amount of photo that camera will be
Photos interval (10..9999c)	The interval of time between camera will be take photo
FPS (1..25)	The amount frames per second
RTSP source	The quality of photo(2 source - low quality, 1 source - high quality)

From:

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

Permanent link:

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

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