

VT



三

$$X = \dots = X = \dots = X.$$

VT :

1. .
  2. ... : VT.

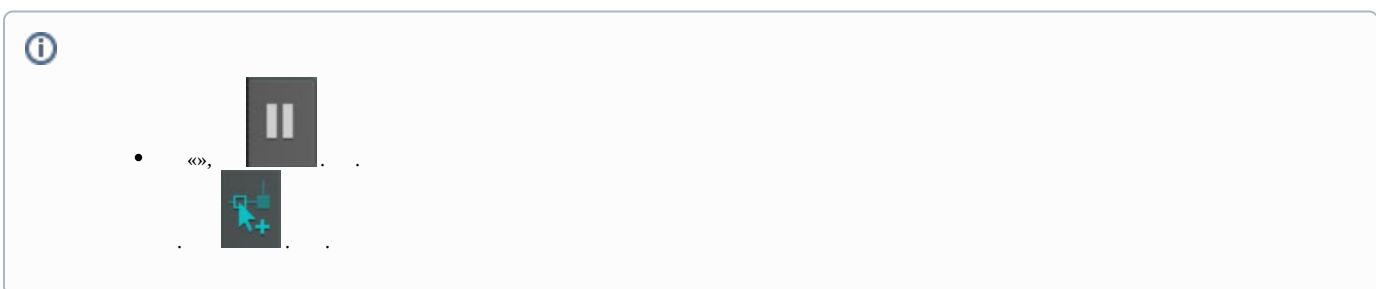
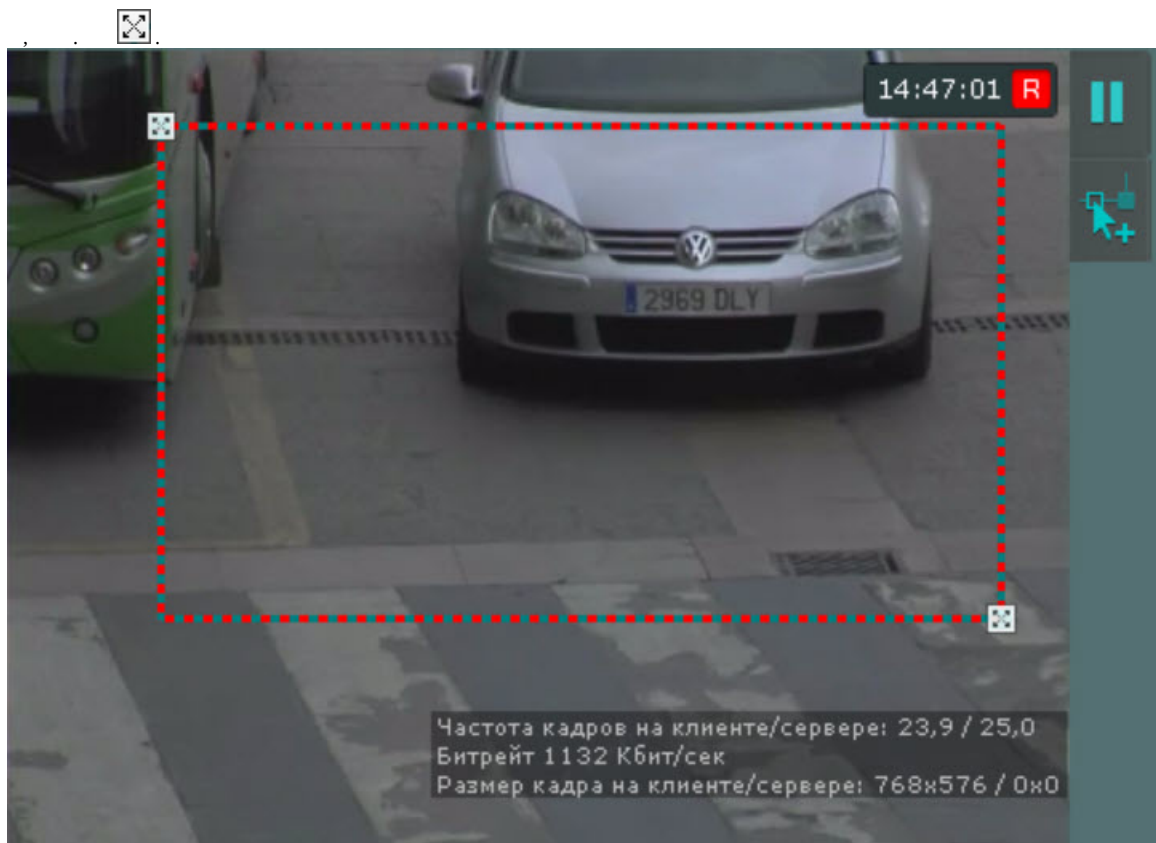
•

	<b>VT</b>	
	<b>Auto</b>	GPU ( NVIDIA NVDEC). , Intel Quick Sync Video. CPU
	<b>CPU</b>	
	<b>GPU</b>	
	<b>HuaweiNPU</b>	
	<b>VT</b>	( )

	 ! 30 (. .).
(25 FPS 6 FPS)	25 FPS. 25 FPS, 6 FPS. ,
(25 FPS)	Fast 25 fps; , 150/. ,

	<b>(6 FPS)</b>	Slow 6 fps; 20%,
		 ! <p>( ) ( . <a href="#">VT</a>). - 60 ( . <a href="#">VT</a>).</p>
, %	<b>20</b>	[0, 100]
, %	<b>5</b>	 ! <ul style="list-style-type: none"> <li>• , ..</li> <li>• CPU: , ..</li> <li>• CPU.</li> </ul>
	<b>6</b>	[1, 20]
	<b>0</b>	:
	<b>0</b>	:
CPU	<b>CPU</b>	( . <a href="#">VT</a> , <a href="#">Nvidia GPU</a> ). CPU.
	<b>Nvidia GPU 0</b>	
	<b>Nvidia GPU 1</b>	
	<b>Nvidia GPU 2</b>	
	<b>Nvidia GPU 3</b>	
		 ! <p>ITV.</p>
		:
		:
		:
	<b>1920</b>	<p>( <b>1920</b> ). :</p> <p>a. , .. b. , .. c. , ..</p>  <p>, 2048*1536, <b>1000</b>. 2 (512*384), .. (1024 &gt; 1000). , ..</p>
	<b>0</b>	 ! <p>: , .. <b>0</b>, ..</p> <p>[0, 100]</p>

	<b>1</b>	<b>0</b> [0, 10]
		 ! <ul style="list-style-type: none"> <li>• 4.</li> <li>• ,</li> <li>• :</li> <li>○ ( lsvpwc, . );</li> <li>○ ;</li> <li>○ <b>100.</b></li> </ul>
	<b>40</b>	[0, 100]
	<b>40</b>	<b>50-60,</b> [0, 100]
		. . . (, / , , ) , . 20-30%
	<b>0</b>	[0, 3600]
	<b>3</b>	[0, 3600]
		 ! <ul style="list-style-type: none"> <li>• , , ,</li> <li>• , , ,</li> </ul>
VodiCTL_VPW_DYN_AMIC_ENABLE		, . . c , , 0% 100%,
VodiCTL_VPW_DYN_AMIC_OUTPUT_PERIOD	<b>0,5</b>	, . . VodiCTL_VPW_DYNAMIC_WITH_DUPLICATE [0, 3600]
VodiCTL_VPW_DYN_AMIC_OUTPUT_TIMEOUT	<b>1</b>	, . . VodiCTL_VPW_DYNAMIC_ENABLE. [0, 3600]
VodiCTL_VPW_DYN_AMIC_WITH_DUPLICATE		
VodiCTL_VPW_IMAGE_BLUR	<b>13</b>	, . . <b>13.</b> [0, 100000]
VodiCTL_VPW_LOG_SETTINGS		
VodiCTL_VPW_PLATE_FILTER_RODROFFACTOR	<b>0</b>	( ). — unsigned. , , ,
VodiCTL_VPW_PLATE_FILTER_ROFACTOR	<b>95</b>	— ( ). — unsigned. , , ,
VodiCTL_VPW_PLATE_FILTER_SYMCOUNT	<b>0</b>	/ . . ( <b>0</b> ), ( ). , , , ,
VodiCTL_VPW_PLATE_STAR_MAX	<b>0</b>	[0, 100000]
VodiCTL_VPW_TEXT_WITH_PUNCTUATION (		



Применить

Отмена

VT