




VT






 !
X - . X - X.

VT :

1. .

2. ... : VT.
- .
- , :

		, , .
		.
		. , (.)
		.
	VT	
	Auto	. GPU (NVIDIA NVDEC). , Intel Quick Sync Video. CPU
	CPU	
	GPU	
	HuaweiNPU	
	VT	()
1, , , , ,	<div> ! • , . • .</div>
2		
3		
4		
5		
		, : () (). , () ()
		<div> ! 30 (.).</div>
	(25 FPS 6 FPS)	
	(25 FPS)	
		25 FPS. 25 FPS , 6 FPS. , Fast 25 fps; , 150 / . ,

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

	1	<p>0, . . . [0, 10]</p> <div><p>⚠ !</p><ul style="list-style-type: none">• 4.• , . . .• :<ul style="list-style-type: none">○ (lsvpwc, . .);○ ;○ 100.</div>
	40	<p>0, . . . [0, 100]</p>
	40	<p>50-60, . . . [0, 100]</p>
		<p>0, . . . (, / ,) , . . . 20-30%</p>
	0	<p>0, . . . [0, 3600]</p>
	3	<p>0, . . . [0, 3600]</p> <div><p>i</p><ul style="list-style-type: none">• , , , , . . .• , , , . . .</div>
VodiCTL_VPW_DYN AMIC_ENABLE		<p>0% 100%,</p>
VodiCTL_VPW_DYN AMIC_OUTPUT_ PERIOD	0,5	<p>VodiCTL_VPW_DYNAMIC_WITH_DUPLICATE [0, 3600]</p>
VodiCTL_VPW_DYN AMIC_OUTPUT_ TIMEOUT	1	<p>VodiCTL_VPW_DYNAMIC_ENABLE. , 0, . . . , , , . . . [0, 3600]</p>
VodiCTL_VPW_DYN AMIC_WITH_ DUPLICATE		<p>.</p>
VodiCTL_VPW_IMA GE_BLUR	13	<p>13. [0, 100000]</p>
VodiCTL_VPW_LOG _SETTINGS		<p>-</p>
VodiCTL_VPW_PLA TE_FILTER_ RODROPFACOR	0	<p>(). — unsigned. , . . . [0, 100000]</p>
VodiCTL_VPW_PLA TE_FILTER_ ROFACTOR	95	<p>— (). — unsigned. , . . . [0, 100000]</p>
VodiCTL_VPW_PLA TE_FILTER_ SYMCCOUNT	0	<p>/ (0), (,). , , . . . [0, 100000]</p>
VodiCTL_VPW_PLA TE_STAR_MAX	0	<p>0, . . . [0, 100000]</p>
VodiCTL_VPW_TEX T_WITH_ PUNCTUATION (<p>.</p>



Отмена

VT.