

- [ACFA-](#)
- [FACE-](#)
- [-](#)
- [POS-](#)
- [-](#)
- [" "](#)
- [IP \( \)](#)
- [Web- Intellect Web Report System](#)

:  
**(32)** – 32- : HKEY\_LOCAL\_MACHINE\SOFTWARE\ITV\INTELLECT\  
**(x64)** – 64- : HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\ITV\INTELLECT  
- :  
**(32-ATM/Monitoring)** – 32- :  
HKEY\_LOCAL\_MACHINE\SOFTWARE\BitSoft\VHOST\VHostService  
**(x64-ATM/Monitoring)** – 64- :  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\VHostService  
« »:  
**(x32-ATM Event Capture)** – 32- : HKEY\_LOCAL\_MACHINE\SOFTWARE\ITV\EventATM  
**(x64- ATM Event Capture)** – 64- :  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\ITV\EventATM

Windows , [Windows](#).

ACFA-					
Roalant A6-A16					
32: (32)\Roalant_A6_A16 x64: (64)\Roalant_A6_A16	access_point_count	-	10	4.7.6	.

<b>32:</b> (32)\Roalant_A6_A16 <b>x64:</b> (64)\Roalant_A6_A16	rele_count	-	20	4.7.6	.
<b>Apollo (AAN 100, AAN 32, AIM-4, AIM-4SL)</b>					
<b>32:</b> (32)\Apollo <b>x64:</b> (64)\Apollo	DisableLogOffLineEvents	0, 1	0	4.7.4	,
<b>32:</b> (32)\Apollo <b>x64:</b> (64)\Apollo	EnableHardwareReset	0, 1	1	4.7.4	
<b>32:</b> (32)\Apollo <b>x64:</b> (64)\Apollo	nCardType	0, 1	0	4.7.4	. «1», Weigand32
<b>32:</b> (32)\Apollo <b>x64:</b> (64)\Apollo	nPINType	0, 1, 2	1	4.7.4	PIN: 0 – 1 PIN 4 2 PIN 6
<b>32:</b> (32)\Apollo <b>x64:</b> (64)\Apollo	SetLinkParametersAfterReset	0, 1	1	4.7.4	
<b>ABC (Access Net)</b>					
<b>32:</b> (32)\ABC <b>x64:</b> (64)\ABC	UseDynamic	0, 1	0	4.7.4	«» .
<b>32:</b> (32)\ABC <b>x64:</b> (64)\ABC	UseMultiThreaded	0, 1	0	4.7.4	
<b>Perco Card Reader</b>					
<b>32:</b> (32)\Perco CR <b>x64:</b> (64)\Perco CR	ReadTotalTimeoutConstant	> = 0	-	4.7.4	. ,
<b>PERCO-SYSTEM-12000L</b>					
<b>32:</b> (32)\Perco <b>x64:</b> (64)\Perco	AdditionNumberOfCard		0	4.7.4	( COM Server Perco),
<b>32:</b> (32)\Perco <b>x64:</b> (64)\Perco	AutoconfigType	0, 1,2,3	0	4.7.5	: 0 – 1 – 2 – 3 –
<b>32:</b> (32)\Perco <b>x64:</b> (64)\Perco	DisableOffLine	0, 1, 2	0	4.7.4	0 ; 1 2
<b>32:</b> (32)\Perco <b>x64:</b> (64)\Perco	RequestTime	> = 0	1000	4.7.4	, , ()
<b>32:</b> (32)\Perco <b>x64:</b> (64)\Perco	SendLevelBeforePerson	0, 1	0	4.7.4	,
<b>32:</b> (32)\Perco <b>x64:</b> (64)\Perco	ShowSendLevel	0, 1	0	4.7.4	<b>Perco</b> : 0 1 –
<b>32:</b> (32)\Perco <b>x64:</b> (64)\Perco	Show_progress	0, 1	0	4.7.4	, -
<b>32:</b> (32)\Perco <b>x64:</b> (64)\Perco	TimeOut	-	-	4.7.4	

<b>32:</b> (32)\Perco <b>x64:</b> (64)\Perco	VerifyLogMesDB	-	-	-	
<b>32:</b> (32)\RUBEG8_ISB <b>x64:</b> (64)\RUBEG8_ISB	ConvertUserBcpToUserIntellect	0, 1	0	4.7.4	: 0 1
<b>32:</b> (32)\RUBEG8_ISB <b>x64:</b> (64)\RUBEG8_ISB	ShowError	0, 1	0	4.7.4	COM- : 0 1
<b>32:</b> (32)\RUBEG8_ISB <b>x64:</b> (64)\RUBEG8_ISB	UseThreadDynamicProcess	0, 1	1	4.7.5	(, ): 0 1
<b>32:</b> (32)\RUBEG8_ISB <b>x64:</b> (64)\RUBEG8_ISB	UseCorrectDuplicateUsers	0, 1	0	4.7.6	
<b>32:</b> (32)\RUBEG8_ISB <b>x64:</b> (64)\RUBEG8_ISB	UseConfigurationManager	0, 1	0	ACFA 6.1	: 0 – 1 – RCF-, ..
<b>NAC-501/W6500.CNT</b>					
<b>32:</b> (32)\Nac\DII <b>x64:</b> (64)\Nac\DII	delay	> = 1	1	4.7.4	() . – «1» ()
<b>32:</b> (32)\Nac <b>x64:</b> (64)\Nac	Delay green led	> = 0	0	4.7.4	() ( NAC51P)
<b>32:</b> (32)\Nac <b>x64:</b> (64)\Nac	Delay open door	> = 0	500	4.7.4	() ( NAC51P)
<b>32:</b> (32)\Nac <b>x64:</b> (64)\Nac	Delay prohibited access	> = 0	250	4.7.4	() ( NAC51P) «»
<b>32:</b> (32)\Nac <b>x64:</b> (64)\Nac	Delay red led	> = 0	250	4.7.4	() ( NAC51P)
<b>32:</b> (32)\Nac <b>x64:</b> (64)\Nac	enable_thread	1	1	4.7.4	1 ()
<b>32:</b> (32)\Nac <b>x64:</b> (64)\Nac	fqLinkSet	> = 0	1000	4.7.4	()
<b>32:</b> (32)\Nac <b>x64:</b> (64)\Nac	FlagsLog	0x01 - ()/() 0x02 - 0x04 - 0x08 - 0x10 - 0x20 - , nn ms 0x40 - 0x80 - 0x100 - / 0x200 - TIMEOUT	0x02F9	4.7.4	- ()
<b>32:</b> (32)\Nac\DII <b>x64:</b> (64)\Nac\DII	show_progress	0, 1	1	4.7.4	,

SATEL					
32: (32)\Satel x64: (64)\Satel	Get_Outputs	0, 1	1	4.7.4	1 0
32: (32)\Satel x64: (64)\Satel	Get_Troubles	0, 1	1	4.7.4	1 0
32: (32)\Satel x64: (64)\Satel	Timeout		300	4.7.4	,
32: (32)\Satel x64: (64)\Satel	Transmit_Cmd_Timeout	0	1000	4.7.4	( )
32: (32)\Satel x64: (64)\Satel	Verify_Link_Timeout		500	4.7.4	.
"HoneyWell N1000" (Northern Computers)					
32: (32)\nc 64: (64)\nc	bLogReact	0, 1	1	4.7.4	
32: (32)\nc 64: (64)\nc	bLogEvent	0, 1	1	4.7.4	
32: (32)\nc 64: (64)\nc	bLogCOM_Write	0, 1	1	4.7.4	, .
32: (32)\nc 64: (64)\nc	bLogCOM_Read	0, 1	1	4.7.4	0), , .
32: (32)\nc 64: (64)\nc	bLogCOM_ReadAnswer	0, 1	1	4.7.4	.
( )					
32: (32)\id_limit x64: (64)\id_limit	PERSON_MINID	1-99999	-	4.7.6	id . PERSON_MINID - PERSON_MAXID – Id, . PERSON_Restrict = 0,
32: (32)\id_limit x64: (64)\id_limit	PERSON_MAXID	1-99999	-	4.7.6	
32: (32)\id_limit x64: (64)\id_limit	PERSON_Restrict	0, 1	0	4.7.6	
32: (32)\ x64: (64)\  · ,  HKEY_CURRENT_USER\Software\ITV\INTELLECT\	NOT_DELETE_PHOTO	0, 1	0	ACFA 6.0	ACFA 5.4, : , , , , , .  , 1.  0 –  1 –

<b>32 x64:</b> HKEY_CURRENT_USER\Software\ITV\INTELLECT\Account Manager(n*)\ GUID**  1. n* - ID .  2. GUID** . (.. ), GUID 00000000-0000-0000-0000-000000000000. , GUID , : 3bf041df-8b39-e711-80b7-c0bfc074aae0.	ApplyOnEnter	>=0	-	6.5	Enter () :  0 Enter  >0 Enter ()
<b>32 x64:</b> HKEY_CURRENT_USER\Software\ITV\INTELLECT\Account Manager(n*)\ GUID**  1. n* - ID .  2. GUID** . (.. ), GUID 00000000-0000-0000-0000-000000000000. , GUID , : 3bf041df-8b39-e711-80b7-c0bfc074aae0.	RotateAngle	0,1,2,3	0	6.5	:  0 0  1 90  2 180  3 270
/ SDK v2					
<b>32:</b> (32)\SDKOrion  <b>x64:</b> (64)\SDKOrion	AllUsersInDevices	0, 1	0	6.0	:  0 –  1 –  .
<b>32:</b> (32)\SDKOrion  <b>x64:</b> (64)\SDKOrion	SkipUnusedInputs	0, 1	0	6.0	, , ( ):  0 –  1 –
<b>32:</b> (32)\SDKOrion  <b>x64:</b> (64)\SDKOrion	AppendOperatorData	0, 1	0	6.7	, :  0  1
MorphoAccess SIGMA Lite					
<b>32:</b> (32)\MorphoLite  <b>x64:</b> (64)\MorphoLite	offset[CoreId]  . [CoreId] -		-	-	. id .
Octagram A1					
<b>32:</b> (32)\Octagram  <b>x64:</b> (64)\Octagram	LastIndex		-	-	. Octagram.
/ TSS					
<b>32:</b> (32)\TSS2  <b>x64:</b> (64)\TSS2	dump_visible	0, 1	-	-	dump / "TSS". - run , SDK ,  .  0 dump  1 dump
updateDB.exe					

<b>32:</b> (32)\UpdateDB <b>x64:</b> (64)\UpdateDB	ExecInTrans	0, 1	0	-	( ) : 0 1
<b>-1</b>					
<b>32:</b> (32)\ngi <b>x64:</b> (64)\ngi	InstallVersion	1.0.0	1.0.0	-	. .
/C					
<b>32:</b> (32)\Subsystems\ACFA\Stalt <b>x64:</b> (64)\Subsystems\ACFA\Stalt	[CoreId]:[Guid]:[N]  . [CoreId] - . [Guid] - . [N] - "1" ( ) "2" ( )		-	-	. , SDK.
<b>ACFA- Axxon X</b>					
<b>32:</b> (32)\ <b>x64:</b> (64)\	Intellect2NextBridge	>=0	1000	-	FunctionNumber
<b>Satel INTEGRA</b>					
<b>32:</b> (32)\Satel2 <b>x64:</b> (64)\Satel2	EmulateOutputEvent	0, 1	0	-	
<b>32:</b> (32)\Satel2 <b>x64:</b> (64)\Satel2	EmulateZoneViolationEvent	0, 1	0	-	
<b>32:</b> (32)\Satel2 <b>x64:</b> (64)\Satel2	TimeHysteresis	>0	3	-	
<b>32:</b> (32)\Satel2 <b>x64:</b> (64)\Satel2	ProcessDelay	>=0	1	-	
<b>32:</b> (32)\Satel2 <b>x64:</b> (64)\Satel2	MaxRepetition	>=0	3	-	
<b>32:</b> (32)\Satel2 <b>x64:</b> (64)\Satel2	DeleteEmptyObjects	0, 1	1	-	
<b>32:</b> (32)\ <b>x64:</b> (64)\	Debug	0, 1	-	-	ACFA-: 0 1
<b>Suprema</b>					
<b>32:</b> (32)\Suprema\EventTime\ <b>x64:</b> (64)\Suprema\EventTime\	[CoreType]_[CoreId]  . [CoreType] - . [CoreId] - .	::	-	-	. . . . . , ,



32: (32)\FRS x64: (64)\FRS	CpuCoreCountSearch	>=0	1	8.2	, CPU : 0 – , CpuCoreCount. . 1 – 1 2 – 2 ..
32: (32)\FRS x64: (64)\FRS	FaceLostAge	>0	1000	6.0	, ,
32: (32)\FRS x64: (64)\FRS	GenFirsInDetector	0, 1	1	6.0	: 1 – 0 – , ., , , , , , , , . -, , , , ,
32: (32)\FRS x64: (64)\FRS	SaveUnrecognizedFaces	0, 1	0	6.0 6.1	, : 1 0 , , . . 7.0, UseFaceDB.
32: (32)\Video\FaceCapture x64: (64) \Video\FaceCapture	timeUntilLost	>0	1	4.10.0	, . , timeUntilLost = 1, , , , , , . 3,
32: (32)\FRS x64: (64)\FRS	IgnoreSamePeople	0, 1	0	6.1	. , . , . , . , . . FACE-. ,
32: (32)\FRS x64: (64)\FRS	ClearIgnoreCache	0, 1	0	6.1	
32: (32)\FRS x64: (64)\FRS	ClearIgnoreCacheTime	::	-	6.1	,
32: (32)\FRS x64: (64)\FRS	FaceDetectionPeriod	>0	250	6.1	, Tevian. . FACE-.
32: (32)\FRS x64: (64)\FRS	FaceDB		-	7.0	UseFaceDB 1 2 (. )



32: (32)\FRS x64: (64)\FRS	UseFaceDB	0, 1, 2	2	7.0	, : 0 -, 1 -, , . FaceDB ( , ) 2 -, , . FaceDB ( , )  1. Hits, UseFaceDB. 2. < >\Bmp\Person, UseFaceDB. 3. Face- 7.1.0.1161 UseFaceDB = 2, Face-
32: (32)\FRS x64: (64)\FRS	FaceDBFreeMB	>0	1000	7.0	, UseFaceDB 1 2 (.), , . 1000
32: (32)\FRS x64: (64)\FRS	RestPort		10000	7.1	, 10000, , , .
32: (32)\FRS x64: (64)\FRS	CpuCoreCountAddPerson	>=0	0	7.1	, CPU : 0 , CpuCoreCount. . 1 1 ( CpuCoreCount) 2 2 ( CpuCoreCount) ..
32: (32)\FRS x64: (64)\FRS	Face.HardwareCPU	0, 1, 2	-	7.1	CPU : 0 CPU 1 CPU 2
32: (32)\FRS x64: (64)\FRS	Face.RecognizeFacesSeparately	0, 1	0	7.3	. , . 0 1
32: (32)\FRS x64: (64)\FRS	FaceDetector. SaveLastFaceCaptureFrame	0, 1	0	7.1	iidk_client : 0 1 < >\Modules64\Firserver captureFrame(cam_N).log, N - , . iidk_client .
32: (32)\FRS x64: (64)\FRS	XSize	>=0	1920	7.0	() , . . "
32: (32)\FRS x64: (64)\FRS	YSize	>=0	1080	7.0	() , . . "
32: (32) \FRS\CustomAlgoritm x64: (64) \FRS\CustomAlgoritm	Visionlabs.DetectorAlgorithm	1, 2, 3	1	8.20.557	( ): 1 V1 2 V2 3 V3
Tevian 1.1					

32: (32)\FRS x64: (64)\FRS	Tevian.AlgorithmNumber	0, 1	0	7.0 7.1	: 0 – 1 – ! , , . Face-
32: (32) \FRS\CustomAlgorit m x64: (64) \FRS\CustomAlgorit m	Tevian.DetectionFilterAlgorithm	0, 1	0	7.3	. , Tevian.GlobalTrackingDetectionFilter=0 Tevian.DetectionFilterValue > 0 ( . ): 0 – ALG1 1 – ALG2 . ITV
32: (32) \FRS\CustomAlgorit m x64: (64) \FRS\CustomAlgorit m	Tevian.DetectionFilterValue	0-100	50	7.3	. Tevian.GlobalTrackingDetectionFilter ( . ). . ITV
32: (32) \FRS\CustomAlgorit m x64: (64) \FRS\CustomAlgorit m	Tevian.GlobalTrackingDetectionFilter	0, 1	1	7.3	. , , . 0 1 . ITV
32: (32) \FRS\CustomAlgorit m x64: (64) \FRS\CustomAlgorit m	Tevian.DetectorAlgorithm	0, 1	0	7.3	( ). 0. 0 ALG1 1 ALG2 . ITV
32: (32) \FRS\CustomAlgorit m x64: (64) \FRS\CustomAlgorit m	Tevian.FaceDetectionPeriod	>=0	350	7.3	. . . ITV
32: (32) \FRS\CustomAlgorit m x64: (64) \FRS\CustomAlgorit m	Tevian. FaceDetectorConfidenceThreshold	>=0	50	7.3	( ). . ITV
32: (32) \FRS\CustomAlgorit m x64: (64) \FRS\CustomAlgorit m	Tevian.IdentificationAlgorithm	0, 1, 2	0	7.3	: 0 ALG1 1 ALG2 , 2 PRECISE , . , , ( . ) ! , , , . ( . )
32: (32) \FRS\CustomAlgorit m x64: (64) \FRS\CustomAlgorit m	Tevian.TrackBestFramesCount	>=0	1	7.3	. , - . ., 1 2-3, 5 3-4

32: (32) \\FRS\\CustomAlgoritm x64: (64) \\FRS\\CustomAlgoritm	Tevian.TrackerMaxLostTime	>=0	500	7.3	, . ITV
32: (32) \\FRS\\CustomAlgoritm x64: (64) \\FRS\\CustomAlgoritm	Tevian.EyesClosedDetectorThreshold	>=0	50	7.3	, ,
32: (32) \\FRS\\CustomAlgoritm x64: (64) \\FRS\\CustomAlgoritm	Tevian.IgnoreBestFrames	0,1	0	8.2.0.550	, : 0 , Tevian 1 , , CPU
32: (32)\\FRS x64: (64)\\FRS	GenerateEyesClosedEvent	0, 1	0	7.3	
32: (32)\\FRS x64: (64)\\FRS	FaceTracker.LogTrackerQuality	0, 1	0	7.3	log- <b>Face Recognition Server</b> , , : , , .(. 2. )
32: (32)\\FRS x64: (64)\\FRS	IsProcessObject	0, 1	1	7.4	: 0 1
32: (32)\\FRS x64: (64)\\FRS	ThreadAffinity.Ignore	0, 1	0	7.4	firserver.run: 0 1 . IsProcessObject=0
32: (32)\\FRS x64: (64)\\FRS	ResizeWidth	>=0	0	7.4	, . , ., 2560x1920, <b>960</b> , 960x720. <b>0</b> ,
32: (32)\\FRS\\Thermal x64: (64)\\FRS\\Thermal	SaveThermalJson	0, 1	0	7.4	json . : • :< >\\Modules64\\Firserver\\ThermalImages\\{ID }; • , :< >\\Modules64\\Firserver\\ThermalImages\\{ID }\\NoFaces; 0 1
32: (32)\\FRS\\Thermal x64: (64)\\FRS\\Thermal	ForceProcessWholeImage	0, 1	0	7.4	, . , - . : • ; • ; • . 0 1 ,

<b>32:</b> (32)\FRS\Update <b>x64:</b> (64)\FRS\Update	Update.CpuCoreCount	>=1	1	8.0	, SDK
---	---------------------	-----	---	-----	-------

-					
<b>32:</b> (32)\LPRVIEWER <b>x64:</b> (64)\LPRVIEWER	protocollimit	<1000	-	4.7.5	( )
<b>32:</b> (32)\radar <b>x64:</b> (64)\radar	EmulateRefreshSpeed	1 - 2147483647	100	4.7.5	. () «0»
<b>32:</b> (32)\radar <b>x64:</b> (64)\radar	WriteSpeedOnTitles	0, 1	0	4.7.5	,
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	DisableUrmOutput	0, 1	0	4.7.5	,
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	GlobalUrmDebug	0, 1	0	4.7.5	«dbgview» «CZoneInfo»
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	OneSpeedDetect	0, 1	0	4.7.5	
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	ReadSpeedFromTitles	0, 1	0	4.7.5	,
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	TestWidth	-	0	4.7.5	( )
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	TestHeight	-	0	4.7.5	( )
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	Time	-	-	4.7.5	
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	UrmDebug	0, 1	0	4.7.5	tiff- UrmDebug
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	UrmSendProcessEvent	0, 1	0	4.7.5	(VEHICLES_BEGIN) (VEHICLES_END)
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	UseTry	0, 1	0	4.7.5	«seh»
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	WriteUraganErrorBuf	0, 1	0	4.7.5	uragan.buf (, UseTry = 1)
<b>32:</b> (32)\URMLPR\UnitTest <b>x64:</b> (64)\URMLPR\UnitTest	CountryName		RUS	4.7.5	

32: (32) \URMLPR\UnitTest x64: (64) \URMLPR\UnitTest	Enabled	0, 1	0	4.7.5	\
32: (32) \URMLPR\UnitTest x64: (64) \URMLPR\UnitTest	ExecuteSecond	> = 0	3	4.7.5	
32: (32) \URMLPR\UnitTest x64: (64) \URMLPR\UnitTest	Number		M038EH150	4.7.5	
32: (32) \URMLPR\UnitTest x64: (64) \URMLPR\UnitTest	PlateHeightPercent	> 0	15	4.7.5	
32: (32) \URMLPR\UnitTest x64: (64) \URMLPR\UnitTest	PlateWidthPercent	> 0	25	4.7.5	
32: (32)\URMLPR x64: (64)\URMLPR	ParkingMode	0, 1	-	5.0	CARMEN-:  1 – . ULPR START . -  0 – . ULPR STOP  ! , (. ).  . ULPR START ULPR STOP . , , .
				5.5	CARMEN-:  1 – . ULPR START . -  0 – . ULPR STOP  . <b>I</b> , <b>0</b> (. ).  . ULPR START ULPR STOP . , , .
32: (32)\URMLPR x64: (64)\URMLPR	SaveRawRecognitionResult	0, 1	0	5.1	1 , CARMEN-/CARMEN-.  <ul style="list-style-type: none"> <li>CARMEN- :  &lt; &gt;\Modules64\UrmLpr\CPD_RawResults\idDetector\ - , .  &lt; &gt;\Modules64\UrmLpr\CPD_RawResults\idDetector\NotFound - , .</li> <li>CARMEN- &lt; &gt;\Modules64\UrmLpr\CarmenResults\idDetector\ . : "&lt; UTC&gt;.bmp" ( , ) xml- , .</li> </ul> , 5000 .  0
32: (32)\URMLPR x64: (64)\URMLPR	TrackOnlyRedLight	0, 1	1	5.1	1 (-, , ) , -
32: (32)\URMLPR x64: (64)\URMLPR	MaxStoppingSpeed	0 - 10000	1000	5.1	( ), ( )
32: (32)\URMLPR x64: (64)\URMLPR	RayHardwareDelay	>0	0	5.2	, , , .  . RayHardwareDelay=2000, 12:00:00, , 11:59:58

32: (32)\URMLPR x64: (64)\URMLPR	TimestampFontSize	>0	130	5.2	, . , 10, 139, 13,9 pnt.
32: (32)\URMLPR x64: (64)\URMLPR	TimestampFontSize.N . N –	>0	130	5.7	, . , 10, 139, 13,9 pnt. ,
32: (32)\URMLPR x64: (64)\URMLPR	FontSize	>0	22	5.7	, ,
32: (32)\URMLPR x64: (64)\URMLPR	FontSize.N . N –	>0	22	5.7	, , . ,
32: (32)\URMLPR x64: (64)\URMLPR	IgnorePhotoFromBaseCamera	0, 1	0	5.2	
32: (32)\URMLPR x64: (64)\URMLPR	ExpiredPlateNumberMinutes	>=0	5	5.2	, , , ,
32: (32)\URMLPR x64: (64)\URMLPR	Compress	0, 1	1	5.2	( ) , . . 0 – 1 –
32: (32)\URMLPR x64: (64)\URMLPR	ReadRayFromTitles	0, 1	0	5.3	IntLab: 0 – , IntLab- ( IntLab-) 1 – , , ,
32: (32)\URMLPR x64: (64)\URMLPR	PlateImprover	0, 1, 2	0	5.3	Carmen: 0 – Carmen 1 – , , Carmen 2 – , , Carmen. Carmen , , 3 – , , Carmen. Carmen ,
		0, 1, 2, 3		5.4	
32: (32)\URMLPR x64: (64)\URMLPR	SpeedField	"FASTEST", "STRONGEST"	"FASTEST"	5.4	"FASTEST" – "STRONGEST" – ! , ,
32: (32)\URMLPR x64: (64)\URMLPR	RemoteLpr.NearestTime	>=0	0	5.3	, , , , , - ,
32: (32)\URMLPR x64: (64)\URMLPR	RestartTimeout	0, 1	0	5.4	- -,
32: (32)\URMLPR x64: (64)\URMLPR	FrameBuffer	>=0	0	5.4	, CARMEN-, ,
32: (32)\URMLPR x64: (64)\URMLPR	ReadRayFromTitles	0, 1	0	5.5	IntLab : 0 – , IntLab ( IntLab) 1 – , , ,
32: (32)\URMLPR x64: (64)\URMLPR	RemoteLpr.x.NearestTime . x -	>=0	-	5.5	, , , , , - ,

32: (32)\URMLPR x64: (64)\URMLPR	LprDB.Path		C:\ProgramData\AxxonSoft\LprDB	5.5	LprDB.Use 1 (.) ,
32: (32)\URMLPR x64: (64)\URMLPR	LprDB.Use	0,1	1	5.5	: 0 – 1 – , . LprDB.Path (.) . , <i>LprDB.Use</i>
32: (32)\URMLPR x64: (64)\URMLPR	LprDB.FreeMB	>0	5000	5.5	, , .. , LprDB.Use 1
32: (32)\URMLPR x64: (64)\URMLPR	AutoUragan.SDKVersion	3.5, 3.7	3.5	5.5	- SDK. . - -
32: (32)\URMLPR x64: (64)\URMLPR	AutoUragan.Parallel	0, 1	0	5.5	, , -. . - -
32: (32)\URMLPR x64: (64)\URMLPR	AutoUragan.Kernels	>=1	1	5.5	, , -, . . - -
32: (32)\URMLPR x64: (64)\URMLPR	VIT.TimeoutLostNumber	>=0	0	5.5	, , , . 0 – >1 – , ,
32: (32)\URMLPR x64: (64)\URMLPR	SaveFilterToDB	0, 1	1	5.5	: 0 – 1 –
32: (32)\URMLPR x64: (64)\URMLPR	RemoveNewLine	0, 1	1	5.5	: 0 – 1 –
32: (32)\URMLPR x64: (64)\URMLPR	FrameBuffer	>=0	0	5.5	, , , ,
32: (32)\URMLPR x64: (64)\URMLPR	SaveRecognitionResult	0, 1	0	5.5	*.jpg. AutoRecongitionResult : < >\Modules64\UrmLpr\, : id - - < >.jpg. 0 – - 1 – .
32: (32)\URMLPR x64: (64)\URMLPR	InternalDirection	0, 1, 2	1	5.5	: 0 – SDK 1 – . , , " " " " 2 – . , , , " " " "
32: (32)\URMLPR x64: (64)\URMLPR	GueTrack.Timeout	>=0	0	5.5	,
32: (32)\URMLPR x64: (64)\URMLPR	Intlab.BestFrame	0, 1	0	5.5	<i>IntLab</i> ,

<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	Alarms. LimitedByBestResult	0,1	0	5.5	, SDK : 0 – , SDK , 1 – , SDK
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	Alarms.CrossWalkOne	0, 1	0	5.5	, . . 0 – 1 – ,
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	VehiclePlateSearch. Arabic	0, 1	0	5.5	
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	VehiclePlateSearch. PersianCalendar	0, 1	0	5.5	,
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	WritesAllSecondaryFrames	0, 1	1	5.5	. LprDB.Path [lprex].[dbo].[FramesSecondary]: 0 – 1 –
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	Ulpr. NumberDetectedRestartTimeout	>=0	0	5.5	, . . ; , : ULPR   N   NUMBER_DETECTED_TIMEOUT N – . , ,
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	AutoInfo.Url	http-	http://127.0.0.1:8091/GetAutoInfo	5.5	HTTP- (UrlServer)
<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	UrlServerFrameBuffer		-1	5.5	, (UrlServer). fps . 0 – MMR (VIT) < 0 – (UrlServer) <b>350</b> > 0 – (UrlServer)
<b>32:</b> (32)\URL_SERVER <b>x64:</b> (64)\URL_SERVER	SavePictures		-	5.5	, , (UrlServer), : , . ( , )
<b>32:</b> (32)\URL_SERVER <b>x64:</b> (64)\URL_SERVER	VehiclePlateSearch. RightToLeft	0, 1	1	5.5	<i>CARMEN</i> - . 0 – , 1 – ,
<b>32:</b> (32)\URL_SERVER <b>x64:</b> (64)\URL_SERVER	DeferLeft	>0	2.0	5.6	, , (UrlServer). , . ,
<b>32:</b> (32)\URL_SERVER <b>x64:</b> (64)\URL_SERVER	DeferRight	>0	2.0	5.6	, , (UrlServer). , . ,





<b>32:</b> (32)\URMLPR <b>x64:</b> (64)\URMLPR	VehiclePlateSearch. UseRestIp	0, 1	0	5.7, 6.0	, / : 0 , 1 ,
---	----------------------------------	------	---	----------	---------------------

POS-					
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	Capture	0, 1	1	4.7.3	, -. - IntellectFolder\Modules\PosCapture
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	Dos2Win	0, 1	1	4.7.3	: 1 – XML DOS codepage 0 – XML
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	GlobalTextDelay	-	0	4.7.3	TextSearch
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	Nohotkey	0, 1	1	4.7.3	, POSVIEWER, TITLEVIEWER. Nohotkey = 1, Ctrl+Shift+E – Ctrl+Shift+T – Tools
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	EnablePing	!=1, 1	-	4.7.5	Ping. POS- ( ) "1", "1"
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	DecodeUtf8	0, 1	0	4.8.3	UTF-8 , POS- UTF-8
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	PosLogMaxsize	>0	10	5.1	POS- . . POS- Capture –.
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	SetFlowControlNone	0, 1	1	5.4	COM-. "0", POS- POS-
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	UseLocalTimestamp	0, 1	0	5.4	UTC POS-: 0 – 1 – UTC
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	UseLastCashierInfo	0, 1	0	5.4	D-store , . - : cashier_name = "Jane B."; cashier_number = "1147911"; 0 – , , 1 – ,
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	NewReceipt.Use	0, 1	0	5.4	D-store , , NewReceipt.Word ( ): 0 – 1 – , , NewReceipt.Word ( ) , , UseLastCashierInfo (.)

<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	NewReceipt. Word		NEW RECEIPT	5.4	, NewReceipt.Use (.)
<b>32:</b> (32)\POS <b>x64:</b> (64)\POS	PrintTime	0, 1	0	5.4	(UTC) : 0 – (UTC) 1 – (UTC)

-					
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	PeakWorkingSetSizeQuota	>=0	100	8.0	, videosrv.exe - . 0, . - . , TimeOfCheckWorkingSetSize (. ). videosrv.exe
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	TimeOfCheckWorkingSetSize	>=0	3	8.0	. - 3 ( ). PeakWorkingSetSizeQuota
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	StoreVideoFiles	>0	3	5.0	- . . ,
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	run_intellect	0,1	1	5.0	- : 0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	socket_connect_tout	>=0	0	5.0	TCP/IP - : 0 – . - - >0 – . - - ( socket_connect_tout > 0)
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	write_buffer_enable	0,1	1	7.0	- . - - 800 4096 ( 4096). , - 264 , - . 0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	stop_data_by_trx	0,1	1	5.0	- , - : 0 – 1 –

<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	IPPort	> 0	7755	5.0	-
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	financial_trx_tout	>0	60	7.0	- . - , ,
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	TimeAlarmFromAgent	0, 1	0	10.0	: 0 – , 1 – . -
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	FileQueryEnable	0,1	0	10.0	: 0 – 1 – . - / <i>ATM</i>
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	FileQueryPath		C:\Query\	10.0	, . . - / <i>ATM</i>
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	OldLogPanel	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	StreamViewerExportPath		< >\export	11.0	"" . .
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	MonitoringReserving	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKLM\SOFTWARE\BitSoft\MonitorSSTV\Loader <b>x64:</b> HKLM\SOFTWARE\Wow6432Node\BitSoft\MonitorSSTV\Loader	UseBulkInsert	0, 1		10.0	MonitorSSTV, , : 0 – BULK INSERT ( SQL- ) 1 – BULK INSERT ( SQL- )
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	PrefixForTimeOut		-	10.0	, TimeoutForPrefix -
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	TimeoutForPrefix	>0	6	10.0	- - -, " "
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	UsingTimeoutForPrefix	0, 1	0	10.0	-, TimeoutForPrefix PrefixForTimeOut
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	PostfixForTimeOut		-	11.0	, TimeoutForPostfix -

<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	TimeoutForPostfix	>0	6	11.0	- - -, " "
HKEY_CURRENT_USER\SOFTWARE\BitSoft\MonitorSSTV	MAXRECORDSONPAGE	1000 - 2000000000	10000	11.0	,
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	LastLoadThreshold	>= 0	30	11.0	, , MonitorSSTV , -
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	DisableMonitoring	0, 1	0	13.0	: 0 – 1 –  1, :  • ; ; •
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	StreamViewerLowestPriority	0, 1	0	13.0	StreamViewer :  0 StreamViewer () 1 StreamViewer
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	SleepAfterDisarm		50	14.0	
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	SleepAfterRecStop		50	14.0	, . ,
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	KeepVideoDataInBase	>0	0	14.0	0, - (MonitorSSTV) . > 0, , -.
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_ARM_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_REC_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –

<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_CAMS_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_TITLES_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_EXPORT_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_DEINTERLACE_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_ZOOM_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_CONTRAST_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_MASK_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –

<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_SHARPNESS_DISABLE_OPTION	0, 1	0	11.0	:  0 –  1 –
<b>CamMonitor</b>					
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	BUTTON_ARCH_DISABLE_OPTION	0, 1	0	11.0	:  0 –  1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	BUTTON_TIME_DISABLE_OPTION	0, 1	0	11.0	:  0 –  1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	BUTTON_NAME_DISABLE_OPTION	0, 1	0	11.0	:  0 –  1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	BUTTON_MENU_DISABLE_OPTION	0, 1	0	11.0	:  0 –  1 –
<b>CamMonitor</b>					
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	KEYS_DISABLE_OPTION	0, 1	0	11.0	CamMonitor , ( . ):  0 – CamMonitor  1 – CamMonitor
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	TELEMETRY_ENABLE_OPTION	0, 1	0	11.0	CamMonitor ( . ):  0 – CamMonitor  1 – CamMonitor

<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	ARCH_DELETE_ENABLE_OPTION	0, 1	0	11.0	. 4.11 ( . ): 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	ARCH_PROTECT_ENABLE_OPTION	0, 1	0	11.0	. 4.11 ( . ). 0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring)  <b>x64:</b> (x64-ATM/Monitoring)	ExportPath		DISK:\Export\  , DISK — ,	-	-

" "					
<b>x32:</b> (x32-ATM Event Capture)  <b>x64:</b> (x64-ATM Event Capture)	JrnTOut	>0	10	9.0	- . m_JrnMode=2 (MAK3 )
<b>x32:</b> (x32-ATM Event Capture)  <b>x64:</b> (x64-ATM Event Capture)	Mask	>=0	-	-	. 6 4 . 0 – 1-6 –
<b>x32:</b> (x32-ATM Event Capture)  <b>x64:</b> (x64-ATM Event Capture)	JrnMode	>=0	0	-	: 0 – - 1 – Protopas (Wincor) 2 – MAK3 3 – TellMe 4 – APTRA Advance NDC (NCR)
<b>x32:</b> (x32-ATM Event Capture)  <b>x64:</b> (x64-ATM Event Capture)	JrnPath	>=0	-	-	: JrnMode = 1, JrnPath = C:\JOURNAL\ JrnMode = 2, JrnPath = C:\scs\atm_h\PRJ\ JrnMode = 3, JrnPath = C:\scs\atm_h\PRJ\ JrnMode = 4, JrnPath = C:\program files\ncr aptra\advance ndc\data\



<b>x32:</b> (x32-ATM Event Capture) <b>x64:</b> (x64-ATM Event Capture)	JrnTrack2Substring	>=0	-	-	:  JrnMode = 1, JrnTrack2Substring = (TRACK 2 DATA)  JrnMode = 2, JrnTrack2Substring = @++  JrnMode = 3, JrnTrack2Substring =  JrnMode = 4, JrnTrack2Substring = CARD
<b>x32:</b> (x32-ATM Event Capture) <b>x64:</b> (x64-ATM Event Capture)	LogEnable	0, 1	0	-	:  0 –  1 – . . . ATM «EventATM.log»

<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	LPRDBsearchresultUnicodeBase64	0, 1	1	8.0	SEARCH_RESULT LPRDB (" "), , param0<> - ANSI- Unicode- base64:  0 – ANSI  1 – UnicodeBase64
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	PeakWorkingSetSizeQuota	>=0	100	8.0	, videosrv.exe . . 0, .  . . , TimeOfCheckWorkingSetSize (. ).  videosrv.exe
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	TimeOfCheckWorkingSetSize	>=0	3	8.0	. – 3 ( . ). . PeakWorkingSetSizeQuota
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	StoreVideoFiles	>0	3	5.0	- . . ,
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	run_intellect	0,1	1	5.0	:  0 –  1 –
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	socket_connect_tout	>=0	0	5.0	TCP/IP :  0 – .  >0 – . ( socket_connect_tout > 0)

<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	write_buffer_enable	0,1	1	7.0	. 800 4096 ( 4096). 264 , . 0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	stop_data_by_trx	0,1	1	5.0	, : 0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	IPPort	> 0	7755	5.0	/
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	financial_trx_tout	>0	60	7.0	- . - , ,
<b>x32:</b> HKLM\SOFTWARE\BitSoft\VHOST\ULPR <b>x64:</b> HKLM\SOFTWARE\Wow6432Node\BitSoft\VHOST\ULPR	ULPRspecialProcessing	1	-	10.0	-: 1 – - – . ,
<b>x32:</b> HKLM\SOFTWARE\BitSoft\VHOST\ULPR <b>x64:</b> HKLM\SOFTWARE\Wow6432Node\BitSoft\VHOST\ULPR	PlaceOfRecognitionN	1,2	-	10.0	. PlaceOfRecognitionN, N – : 1 – 2 – 1. -. 2.
<b>x32:</b> HKLM\SOFTWARE\BitSoft\VHOST\ULPR <b>x64:</b> HKLM\SOFTWARE\Wow6432Node\BitSoft\VHOST\ULPR	CamOfRecognitionN	>0	-	10.0	. CamOfRecognitionN, N — . , . 1. -. 2.
<b>x32:</b> HKLM\SOFTWARE\BitSoft\VHOST\ULPR <b>x64:</b> HKLM\SOFTWARE\Wow6432Node\BitSoft\VHOST\ULPR	AlarmMsgOne	0	-	10.0	: 0 – – 1. -. 2.
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	TimeAlarmFromAgent	0, 1	0	10.0	: 0 – , 1 – .

<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	FileQueryEnable	0, 1	0	10.0	: 0 – 1 – . /
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	FileQueryPath		C:\Query\	10.0	, . . /
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	OldLogPanel	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	StreamViewerExportPath		< >\export	11.0	"" . .
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	MonitoringReserving	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	AccessByCardEnable	0, 1	0	11.0	ACFA-, : 0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	CustomisedLongAlarmName			11.0	
<b>x32:</b> HKLM\SOFTWARE\BitSoft\MonitorSSTV\Loader <b>x64:</b> HKLM\SOFTWARE\Wow6432Node\BitSoft\MonitorSSTV\Loader	UseBulkInsert	0, 1		10.0	MonitorSSTV, , : 0 – BULK INSERT ( SQL- ) 1 – BULK INSERT ( SQL- )
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	PrefixForTimeOut		-	10.0	, TimeoutForPrefix -
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	TimeoutForPrefix	>0	6	10.0	- , " "
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	UsingTimeoutForPrefix	0, 1	0	10.0	-, TimeoutForPrefix PrefixForTimeOut
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	PostfixForTimeOut		-	11.0	, TimeoutForPostfix -
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	TimeoutForPostfix	>0	6	11.0	- , " "
HKEY_CURRENT_USER\SOFTWARE\BitSoft\MonitorSSTV	MAXRECORDSONPAGE	1000 - 2000000000	10000	11.0	,

<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	PassiveModeForFTP	0, 1	1	11.0	FTP: 0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	PeriodRequestOfStatistic	> 0	5	11.0	
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	LogArchPeriod	> 0	168	11.0	(CentralNetServer.log)
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	LogMaxSize	> 0	100	11.0	, , <b>LogArchPeriod</b>
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	LogArchDelPeriod	> 0	3	11.0	(CentralNetServer.log)
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	KeepDB	> 0	6	11.0	ServerSSTV
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	LastLoadThreshold	>= 0	30	11.0	, , MonitorSSTV , /.
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	DisableMonitoring	0, 1	0	13.0	: 0 – 1 – <b>1, :</b> • ; ; •
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	StreamViewerLowestPriority	0, 1	0	13.0	StreamViewer : 0 StreamViewer () 1 StreamViewer
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	SleepAfterDisarm		50	14.0	
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	SleepAfterRecStop		50	14.0	, . ,
<b>x32:</b> (x32-ATM/Monitoring) <b>x64:</b> (x64-ATM/Monitoring)	KeepVideoDataInBase	> 0	0	14.0	0, (MonitorSSTV ServerSSTV) . > 0, , .

<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_ARM_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_REC_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_CAMS_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_TITLES_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_EXPORT_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_DEINTERLACE_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_ZOOM_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –

<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_CONTRAST_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_MASK_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	MENU_PROCESSING_SHARPNESS_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>CamMonitor</b>					
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	BUTTON_ARCH_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	BUTTON_TIME_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	BUTTON_NAME_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	BUTTON_MENU_DISABLE_OPTION	0, 1	0	11.0	: 0 – 1 –
<b>CamMonitor</b>					
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	KEYS_DISABLE_OPTION	0, 1	0	11.0	CamMonitor , ( . ): 0 – CamMonitor 1 – CamMonitor

<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	TELEMETRY_ENABLE_OPTION	0, 1	0	11.0	CamMonitor (. ):  0 – CamMonitor 1 – CamMonitor
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	ARCH_DELETE_ENABLE_OPTION	0, 1	0	11.0	. 4.11 (. ).  0 – 1 –
<b>x32:</b> HKEY_LOCAL_MACHINE\SOFTWARE\BitSoft\VHOST\CamMonitor  <b>x64:</b> HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\BitSoft\VHOST\CamMonitor	ARCH_PROTECT_ENABLE_OPTION	0, 1	0	11.0	. 4.11 (. ).  0 – 1 –
<b>x32:</b> (x32-ATM/Monitoring)  <b>x64:</b> (x64-ATM/Monitoring)	RequestFullStatisticOnStartup	0, 1	0	12.0	.  CentralNetServer.exe.  0 – 1 – CentralNetServer.exe ! - .
<b>x32:</b> (x32-ATM/Monitoring)  <b>x64:</b> (x64-ATM/Monitoring)	RequestFullStatistic[N]  . [N] -	0, 1	0	12.0	.  . CentralNetServer.exe, 0.  0 – 1 – CentralNetServer.exe ! - .
<b>x32:</b> (x32-ATM/Monitoring)  <b>x64:</b> (x64-ATM/Monitoring)	FtpPath		< >\Vhost\DATA\FTP\	13.0	FTP-
<b>x32:</b> (x32-ATM/Monitoring)  <b>x64:</b> (x64-ATM/Monitoring)	ExportPath		DISK:\Export\  , DISK — ,	-	

IP ( )					
<b>32:</b> (X32)\Video <b>x64:</b> (x64)\Video	ArchiveFps	1-24		4.7.5	, (.). LiveFps ArchiveFps 24
<b>32:</b> (X32)\Video <b>x64:</b> (x64)\Video	ArecontVision	0, 1		4.8.0	Arecon.

<b>32:</b> (X32)\Video <b>x64:</b> (x64)\Video	DoubleStream	0, 1		4.7.5	,
<b>32:</b> (X32)\Video <b>x64:</b> (x64)\Video	IpIntDrivers3	Axis; Acti ..		4.7.3	«IpIntDrivers3» , 3.0
<b>32:</b> (X32)\Video <b>x64:</b> (x64)\Video	IpIntDriverVersion	2, 3		4.7.3	: 2 – 2.0 3 – 3.0 IpIntDrivers3
<b>32:</b> (X32)\Video <b>x64:</b> (x64)\Video	LiveFps	1-24		4.7.5	, 800600. LiveFps ArchiveFps 24
<b>32:</b> (X32) <b>x64:</b> (x64)	LoadIpIntDirectly	0, 1		4.9.0	1 – IntegratedDevice video.run. , IntegratedDevice, IP- 0 – IntegratedDevice run-
<b>x32:</b> (X32)\Video\RTSPTimeout <b>x64:</b> (x64)\Video\RTSPTimeout	< >	0-100	10	DP 3.2.26.1489	, , . : , 0,01 , RTSP, "RTSP" 100
<b>32:</b> (X32)\Video\TransportProtocols <b>x64:</b> (x64)\Video\TransportProtocols	<>	<>	-	DP 3.1.1	, IP- : "ONVIF"="tcp" – , ONVIF TCP , IP- : "rtsp"="multicast" – <b>RTSP</b> . , . . <b>RTSP</b>
<b>32:</b> (X32)\Video\MetadataTransport Protocols <b>x64:</b> (x64) \Video\MetadataTransportProtocols	( driver <b>C:\Program Files(Common Files)\AxxonSoft\Ipint.DriverPack\3. 0.0\Ipint.&lt;&gt;.rep)</b>	( , metadataTransportProtocol .rep).	-	DP 3.31.1613	. ONVIF ( tcp udp)
<b>32:</b> (X32)\Video <b>x64:</b> (x64)\Video	UnloadUnusedDriverTimeout	>= 0	60	DP 3.32.1638	., , . , , . , 60. 0 – ( DriverPack ) > 0 , , – 60
<b>32:</b> (X32)\TELEMETRY <b>x64:</b> (x64)\TELEMETRY	PresetCompatibility	0, 1	-	DP 3.43.1950	Drivers Pack, : 0 – , Axxon X. 1 1 1 – , / 1 0
<b>32:</b> (x32)\Video <b>x64:</b> (x64)\Video	FFTHREADCOUNT	>= 0	1	DP 3.43.1955	, FFmpegDecoder: 0 – >0 – , 1. , , ,



<b>32:</b> (x32)\EventSources <b>x64:</b> (x64)\EventSources	<brand>.<model> (, ONVIF. 1_channel_device).  - , <brand>.	Pull point  Meta data  Disable	Meta data	DP 3.35.1692	: ONVIF, RVi IDIS. Drivers Pack.  :  • Pull point – http ; • Meta data – ; • Disable – .  ( ) , default rep-
<b>32:</b> (x32)\Video\UseSrcChecking <b>x64:</b> (x64)\Video\UseSrcChecking	RTSP	enable  disable	enable	DP 3.45.2055	(SSRC) RTSP-:  enable – SSRC disable – SSRC
<b>32:</b> (x32)\Video <b>x64:</b> (x64)\Video	FFLOGDELAY	0, 1	0	CP 1.580	FFMPEG
<b>32:</b> (x32)\Video\TsConverters <b>x64:</b> (x64)\Video\TsConverters	<brand>.<model>, , Tattile.ANPR Mobile  , <brand>.	<ul style="list-style-type: none"> <li>• InfrequentTs</li> <li>• ValidDeviceTs</li> <li>• None</li> </ul>		DP 3.34	(time stamps).  , 0, .  None, , , .  ValidDeviceTs – , MaxTimestampDeviation (.) . , , InfrequentTs – , 0 (.. ), ETimestampValidityFlag. , ,  Drivers Pack
<b>32:</b> (x32)\Video <b>x64:</b> (x64)\Video	MaxTimestampDeviation	>=0	-	DP 3.34	ValidDeviceTs TsConverters (. ).  .
<b>x32:</b> (x32)\Video <b>x64:</b> (x64)\Video	ErrorSensitivity	0, 1	0	3.54	H.265 ffmpeg .  0 – , ffmpeg 1 – , ffmpeg
<b>x32:</b> (x32)\Video\RTSP <b>x64:</b> (x64)\Video\RTSP	AudioSeparatedConnection	0, 1	0	DP 3.60	RTSP TCP
<b>x32:</b> (x32)\Video <b>x64:</b> (x64)\Video	servicesVersion	auto, ver1, ver2	auto	DP 3.61	ONVIF ( ONVIF ONVIF 2.X):  auto – ver1 – ver2 –
<b>x32:</b> (x32)\Video <b>x64:</b> (x64)\Video	servicesSource	getServices, getCapabilities	getServices	DP 3.61	ONVIF ( ONVIF ONVIF 2.X):  getServices – getCapabilities –
<b>x32:</b> (x32)\Video\Virtual <b>x64:</b> (x64)\Video\Virtual	playFileOnce	0, 1	0	DP 3.62	<b>Virtual bench :</b>  0 – <b>Virtual bench</b>  1 – <b>Virtual bench</b>  .

<b>x32:</b> (X32)\TELEMETRY <b>x64:</b> (x64)\TELEMETRY	cgiPrefix	"/cgi-bin/ptz.cgi?", "/stw-cgi/ptzcontrol.cgi?"	-	DP 3.58	Hanwha Techwin: "/cgi-bin/ptz.cgi?" – (X-series) "/stw-cgi/ptzcontrol.cgi?" – X-series
<b>x32:</b> (x32)\Video <b>x64:</b> (x64)\Video	DecompressorResetOnErrorTimeout	0 - 180	60	DP 3.69 : 4.10.5.4526	. !
<b>x32:</b> (x32)\Video <b>x64:</b> (x64)\Video	IQS_ADDITIONAL_VIDEO_FRAME_COUNT	>=1	1	DP 3.71	IntelQuickSync

<b>x32:</b> (32)\DetectorExt <b>x64:</b> (64)\DetectorExt	MaxRestartsCount	>=1	1	DP 2.8	
<b>x32:</b> (32)\DetectorExt <b>x64:</b> (64)\DetectorExt	Recumbent.SkipSitPeople	0, 1	-	DP 2.8	: 0 – 1 – . Recumbent.SkipSitPeople=1, (Recumbent.SkipSitPeopleTimeOffset Recumbent.SkipSitPeopleAreaOffset) , . , Recumbent.SkipSitPeopleTimeOffset Recumbent.SkipSitPeopleAreaOffset
<b>x32:</b> (32)\DetectorExt <b>x64:</b> (64)\DetectorExt	Recumbent.SkipSitPeopleTimeOffset	>0	600	DP 2.8	Recumbent.SkipSitPeople=1, Recumbent.SkipSitPeopleTimeOffset . , . Recumbent.SkipSitPeople=1, (Recumbent.SkipSitPeopleTimeOffset Recumbent.SkipSitPeopleAreaOffset) , . Recumbent.SkipSitPeopleTimeOffset
<b>x32:</b> (32)\DetectorExt <b>x64:</b> (64)\DetectorExt	Recumbent.SkipSitPeopleAreaOffset	>0	50	DP 2.8	Recumbent.SkipSitPeople=1, Recumbent.SkipSitPeopleAreaOffset . , . Recumbent.SkipSitPeople=1, (Recumbent.SkipSitPeopleTimeOffset Recumbent.SkipSitPeopleAreaOffset) , . Recumbent.SkipSitPeopleTimeOffset
<b>x32:</b> (32)\DetectorExt\BARCODE_DETECTOR <b>x64:</b> (64)\DetectorExt\BARCODE_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> , , . -: External Detector - BARCODE_DETECTOR.1
<b>x32:</b> (32)\DetectorExt\BASE_POSE_DETECTOR <b>x64:</b> (64)\DetectorExt\BASE_POSE_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> , , . : External Detector - BASE_POSE_DETECTOR.1

<b>x32:</b> (32) \DetectorExt\CONVEYOR_BELT_DETECTOR  <b>x64:</b> (64) \DetectorExt\CONVEYOR_BELT_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> ,     ,     : External Detector - CONVEYOR_BELT_DETECTOR.1
<b>x32:</b> (32)\DetectorExt\CROWD_COUNTER <b>x64:</b> (64)\DetectorExt\CROWD_COUNTER	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> ,     ,     : External Detector - CROWD_COUNTER.1
<b>x32:</b> (32)\DetectorExt\CROWD_COUNTER_TVN <b>x64:</b> (64)\DetectorExt\CROWD_COUNTER_TVN	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> ,     ,     (TVN): External Detector - CROWD_COUNTER_TVN.1
<b>x32:</b> (32)\DetectorExt\EQUIPMENT_DETECTOR <b>x64:</b> (64)\DetectorExt\EQUIPMENT_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> ,     ,     : External Detector - EQUIPMENT_DETECTOR.1
<b>x32:</b> (32)\DetectorExt\FIRE_DETECTOR <b>x64:</b> (64)\DetectorExt\FIRE_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> ,     ,     : External Detector - FIRE_DETECTOR.1
<b>x32:</b> (32)\DetectorExt\FLUID_DETECTOR <b>x64:</b> (64)\DetectorExt\FLUID_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> ,     ,     : External Detector - FLUID_DETECTOR.1
<b>x32:</b> (32)\DetectorExt\GLOW_DETECTOR <b>x64:</b> (64)\DetectorExt\GLOW_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> ,     ,     : External Detector - GLOW_DETECTOR.1
<b>x32:</b> (32)\DetectorExt\HEAT_ZONE_DETECTOR <b>x64:</b> (64)\DetectorExt\HEAT_ZONE_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> ,     ,     "/" : External Detector - HEAT_ZONE_DETECTOR.1
<b>x32:</b> (32)\DetectorExt\HEAT_ZONE_DETECTOR <b>x64:</b> (64)\DetectorExt\HEAT_ZONE_DETECTOR	ReportFrequency	>0	900	4.9. 0	«/»
<b>x32:</b> (32)\DetectorExt\HEAT_ZONE_DETECTOR <b>x64:</b> (64)\DetectorExt\HEAT_ZONE_DETECTOR	DebugReportFrequency	>0	10	4.9. 0	«/»
<b>x32:</b> (32)\DetectorExt\NEURO_COUNTER <b>x64:</b> (64)\DetectorExt\NEURO_COUNTER	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> ,     ,     : External Detector - NEURO_COUNTER.1

<b>x32:</b> (32)\DetectorExt\NEURO_TRACKER <b>x64:</b> (64)\DetectorExt\NEURO_TRACKER	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> , , : External Detector - NEURO_TRACKER.1
<b>x32:</b> (32)\DetectorExt\NEURO_TRACKER\NEURO_TRACKER_id <b>x64:</b> (64)\DetectorExt\NEURO_TRACKER\NEURO_TRACKER_id	windowH windowStepH windowW windowStepW			DP 2.8	. 1. NEURO_TRACKER_id, id – id, . 2. 4 : a. windowH – ; b. windowStepH – ; c. windowW – ; d. windowStepW – . 3. 4, . 1920×1080, 4 : windowH=540 windowStepH=540 windowW=960 windowStepW=960
<b>x32:</b> (32)\DetectorExt\OCCUPANCY_COUNTER <b>x64:</b> (64)\DetectorExt\OCCUPANCY_COUNTER	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> , , : External Detector - OCCUPANCY_COUNTER.1
<b>x32:</b> (32)\DetectorExt\NEURO_COUNTER\NEURO_COUNTER_id <b>x64:</b> (64)\DetectorExt\NEURO_COUNTER\NEURO_COUNTER_id	windowH windowStepH windowW windowStepW			DP 2.8	. 1. NEURO_COUNTER_id, id – id, . 2. 4 : a. windowH – ; b. windowStepH – ; c. windowW – ; d. windowStepW – . 3. 4, . 1920×1080, 4 : windowH=540 windowStepH=540 windowW=960 windowStepW=960
<b>x32:</b> (32)\DetectorExt\PEOPLE_COUNTER <b>x64:</b> (64)\DetectorExt\PEOPLE_COUNTER	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> , , : External Detector - PEOPLE_COUNTER.1
<b>x32:</b> (32)\DetectorExt\SMOKE_DETECTOR <b>x64:</b> (64)\DetectorExt\SMOKE_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> , , : External Detector - SMOKE_DETECTOR.1
<b>x32:</b> (32)\DetectorExt\STOPPED_CAR_DETECTOR <b>x64:</b> (64)\DetectorExt\STOPPED_CAR_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	: 0 – <b>External Detector</b> , 1 – <b>External Detector - .Id</b> , , : External Detector - STOPPED_CAR_DETECTOR.1

<b>x32:</b> (32) \DetectorExt\SWEETHEARTING_DETECTOR  <b>x64:</b> (64) \DetectorExt\SWEETHEARTING_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	:  0 – <b>External Detector</b> ,  1 – <b>External Detector - .Id</b> , . , . : External Detector - SWEETHEARTING_DETECTOR.1
<b>x32:</b> (32)\DetectorExt\TRAFFIC_LIGHTS  <b>x64:</b> (64)\DetectorExt\TRAFFIC_LIGHTS	IsProcessObject	0, 1	0	DP 2.8	:  0 – <b>External Detector</b> ,  1 – <b>External Detector - .Id</b> , . , . : External Detector - TRAFFIC_LIGHTS.1
<b>x32:</b> (32)\DetectorExt\TRAIN_DETECTOR  <b>x64:</b> (64)\DetectorExt\TRAIN_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	:  0 – <b>External Detector</b> ,  1 – <b>External Detector - .Id</b> , . , . : External Detector - TRAIN_DETECTOR.1
<b>x32:</b> (32) \DetectorExt\VIDEO_INTELLECT_INTERNAL_DETECTOR  <b>x64:</b> (64) \DetectorExt\VIDEO_INTELLECT_INTERNAL_DETECTOR	IsProcessObject	0, 1	0	DP 2.8	:  0 – <b>External Detector</b> ,  1 – <b>External Detector - .Id</b> , . , . : : External Detector - VIDEO_INTELLECT_INTERNAL_DETECTOR.1 : External Detector - VI_FORBIDDEN_DETECTOR.1 : External Detector - VI_DIRECTION_DETECTOR.1 : External Detector - VI_CROWD_DETECTOR.1 : External Detector - VI_ABANDONED_DETECTOR.1 : External Detector - VI_FAULTER_DETECTOR.1 : External Detector - VI_ABANDONED_STREET_DETECTOR.1
<b>32:</b> (X32)\Video\ <b>x64:</b> (x64)\Video\	report_frequency	>=0	30 00	DP 2.6	,
<b>32:</b> (X32)\ <b>x64:</b> (x64)\	ShowVideoIntellectObjects	>< =0	-	DP 2.8	:  0 –  ><0 –
<b>x32:</b> (X32)\Video <b>x64:</b> (x64)\Video	LongInZoneTimeout2	>=0	-	DP 2.8	, VMDA <b>10</b> , . , <b>LongInZoneTimeout</b> ( . )

Web- Intellect Web Report System					
<b>32:</b> (x32) <b>x64:</b> (x64)	LogingPersonChangesRequired	0, 1	0	3.4	
<b>32:</b> (x32) <b>x64:</b> (x64)	RestPort		22441	3.5, 4.11.3	, HTTP- Web-..  0, HTTP