

Programmer's Guide For PLS300



A1: Introduction

If you need to use your own Software Control program from a PC or WORKSTATION with an RS-232 or LAN port, the device allows communication through an ASCII code protocol.

The device treats any character that it receives on the RS-232 or LAN as a possible command but only accepts legal commands. There is no starting/ending code needed in a command string.

A command can be a single character typed on a keyboard and does not require any special character before or after it. (It is not necessary to press "ENTER" on the keyboard). A command can be preceded by a value (See chapter A-2).

When the device receives a valid command, it will execute the command. Then it will send back the status of the parameters that have changed due to this command.

If the command cannot be executed (value out of range, no signal on the selected input), etc. The device will just sends back the current status of the corresponding parameters.

If the command is invalid, an error response will be returned to the control device. All responses returned to the control device end with a carriage return <CR> and a line feed <LF> signaling the end of the response character string (see chapter A-3).

A2: Commands structure

The above listed devices share the same code structure.

Commands are made of numerical values for arguments followed by the command characters (one or Two case-sensitive alphabetical letters). Usually the same characters (letters) are used for the [read Command] as well as the [write command].

The indexes are defined numbers indicating the how the arguments for the command apply. For example a layer number, an input number, a preset number, etc. They are separated with a comma.

There are commands without index and others with up to 3 indexes. Each index is followed by a comma character. The final argument, also refered to as the "value" does not have a comma between it and the command.



A [write command] is made of indexes followed by the numerical value followed by the command characters.

Write command = [[index,] ...] + Value + Character (s) code (s)

For example: "1,2,0IN" or "4YB"

A [read command] is made of indexes followed immediately by the command characters. (no numerical value)

Read command = [[index,] ...] Character (s) code (s)

For example: "1,2,IN" or "YB"

A3: Examples

Document notation:

1) Command with 1 index: OFORMAT

Command to set the Main output format to XGA: 0,12OF Answer: OF0,12<CR><LF> which mean that the main output format is now 1024x768

2) Command with 2 indexes : PE_INPUTNUM

Command to set the input 4 displayed in background layer of Next Preset: 1,2,4IN Answer: IN1,1,4<CR><LF> which mean that the background layer of the next preset will display the input 4 signal

3) Read command without index: TAKEAVA

Read command to know if the TAKE command is available: TA Answer: TA1<CR><LF> which mean that the device is ready to accept the TAKE command.

4) Read command with 2 indexes : SET_ASPECT_RATIO_OUT

Read command to know how is displayed a signal plugged on the input 4: 3,so Answer: so3,2<CR><LF> which mean that the input 4 is displayed cropped





A4: Error codes

Answer: E10<CR><LF> which mean invalid command

Answer: **E11**<CR><LF> which mean index value error (index value out of range) Answer: **E12**<CR><LF> which mean index number error (too or few indexes)

Some commands are only available as [Read command], they are status and are colored in blue as this line.

Some commands are colored in yellow as this line to indicate they were added or modified in this version.

A5 COMMUNICATION PORTS

• REMOTE RS-232 (on DB 9 female connector)

Level: RS-232.

Data Rate: 9600 Bauds, 8 data bits, 1 stop bit,

no parity bit, no flow control.

DB9 Female

PIN#	FUNCTION
1	tally # 1
2	Tx (transmit data)
3	Rx (receive data)
4	reserved for manufacturer
5	Ground
6	tally # 2
7	NC
8	reserved for manufacturer
9	tally # 3

• TALLY OUT (on DB 9 female connector)

Rating: 20 Vdc MAX, 50 mA MAX (open collector).

• LAN (on RJ45 connector)

Protocol: UDP (User Datagram Protocol) or TCP (Transmission

Control Protocol).

Data Rate: 10 / 100 Mbps.

LED functions (on RJ45 connector):

Top LED	Bottom LED	Meaning
OFF	OFF	No link
OFF	ON	100 BASE-T link.
ON	OFF	10 BASE-T link.



Group	Name	Cmd	Resp	Description	Read / Write	Min Value	Max value	Default value	Values	Index #1	Index #2
	DIESE	#	#	Request the retrieval of all the variables	Rd/Wr	0	1	0			
SYSTEM	READY	*	*	Ready Device Flag	Rd	0	1	U	0= Initialization in progress 1 = Ready		
	DEV	?	DEV	MMS device type		78	78	78	78 = PLS-300		
	UPDATER	уU	уU	Device reboot for update	Rd/Wr	0	255	0	1 then 254 => Reboot		
	FACTORYRESET		YR	Apply factory settings to the device(except image settings)	Rd/Wr		1	0	Auto reset		
	POSMEMORYRESET	ΥE	ΥE	Erase stored image settings	Rd/Wr	0	1	0	Auto reset		
	CSTORE	YS	YS	FLASH memory writing in progess. Do not power off	Rd	0	1	0	0 = Free 1 = Flash writing in progress		
	LOCK	YK	ΥK	Device locking	Rd/Wr	0	2		0 = No lock 1 = Locked menu 2 = Locked front panel		
	LCDBRIGHTNESS	YB	ΥB	Front panel display brightness	Rd/Wr	1	8		1,, 8 = Brightness level, 12,5% step		
	KEYBRIGHTNESS	Yb	Yb	Front panel keys brightness	Rd/Wr		100	100	1,, 100 = Brightness level, 1% step		
	TBAR_ENABLE	YD	YD	Enable disable T-BAR	Rd/Wr	0	1	1			
CONTROLS	COPKIND	ск	СК	Kind of slow in-progress operation	Rd	0	6	0	0 = None 1 = Auto centering 2 = Auto setting 3 = StandBy 4 = Picture recording 5 = Reset to default factory setting 6 = Reset User settings		
	COPPROGRESS	СР	CP	Progress percent of the slow operation	Rd	0	100	0	Percent : 0 to 100%		
	AXION	уА	уA	Device is driven by Orchestra	Rd/Wr	0	1	0	0 = Device is not driven by ORC- 50 1 = Device is driven by Orc-50		
	AUTO_LOCK	YL	YL	Forbide the use of a signal-less input	Rd/Wr	0	1	1	0 = Signal less input can be selected 1 = Signal less input can not be selected		
	AUTO_TAKE	YT	ΥT	Automatic Take after an input change	Rd/Wr	0	1	0	0 = AUTO-TAKE Disable 1 = AUTO-TAKE Enable		
	AUTO_STEPBACK	Ys	Ys	Automatic preset toggle after a TAKE	Rd/Wr	0	1	0	0 = AUTO- PRESET-TOGGLE Disable 1 = AUTO- PRESET-TOGGLE Enable		
	FREEZE_MODE	Ym	Ym	Input freeze mode	Rd/Wr	0	1	0	0 = Freeze by input 1 = Freeze all inputs		



0	NI		D	D	Read /	Min	Max	Default	Values	11 #4	II #0
Group	Name	Cmc	Resp	Description	Write		value	value	values	Index #1	Index #2
	FRAME_ALERT	Yf	Yf	Back-up input when an input loose its signal	Rd/Wr	0	12	0	0 = No input 1 = Input1 2 = Input2 3 = Input3 4 = Input4 5 = Input5 6 = Input6 9 = Input9 10 = Input10 11 = Input11 12 = Input12		
	TRANSPARENT_BACKGROUND	Yt	Yt	Disable the the black fiilng of the bakgrounfd live layer	Rd/Wr	0	1	1	0 = use BLACK_FILL 1 = Disable black filling only for background		
	BLACK_FILL	bF		Fill PIP with black depending on the aspect ratio	Rd/Wr	0	1		0 = Disable black filling 1 = Enable black filling		
	DISABLE_ID	bl	in i	Disable Frame and Ids on the preview output	Rd/Wr	0	1	0			
	STDBYSTATUS	wS	wS	Standby mode	Rd/Wr	0	1	0	0 = Normal mode 1 = Standby mode		
	STDBYREQUEST	wQ	wQ	- 1	Rd/Wr	0	1	0	0 = Wake up 1 = Standby		
	STDBYPROJ_ON	wN	wN	Message to wake-up an output display device (50 characters)	Rd/Wr		255	0		min = 0 max = 49	
	STDBYPROJ_OFF	wF	wF	Message to send an output display device to sleep (50 characters)	Rd/Wr	0	255	0		min = 0 max = 49	
STANDBY	STDBYPROJ_RATE	wR	wR	Output display device UART speed	Rd/Wr	0	3	2	0 = 1200bauds 1 = 2400bauds 2 = 9600bauds 3 = 19200bauds		
	STDBYPROJ_CTRL	wC	wC		Rd/Wr	0	4	0	0 = No request 1 = Wake up request 2 = Standby request 3 = Clear Wake up message 4 = Clear standby message		
	VERI1	хi			Rd	0	65535	-	ex : AAAA		
VERSION	VERI2	хj	,			0	65535		ex : AAAA		·
VERSION	VERI3	xk	xk	Byte 4 and 5 of the device ID		0	65535		ex : AAAA		
	VERI4	хl	xl	Byte 6 and 7 of the device ID	Rd	0	65535	0	ex : AAAA		



0	Name -	0	D	December 1 and	Read /	Min	Max	Default	Values	I	
Group	Name	Cmc	Resp	Description	Write	Value	value	value	values	Index #1	Index #2
	VERK	хК		Checksum/version of the programmable components	Rd/Wr		65535			0 = Number of programmables components 1 = Main microcontroler 2 = Front panel micro-controler 3 = FPGA Caecina 4 = FPGA Fannia 5 = FPGA Thrasea 6 = Synchro	
	VERV	xV	xV	Variable set version	Rd	0	65535	42		CPLD	
	VERUPD			Updater version		0	65535				
	ОРТ	yo	yo	Detected options	Rd		65535	0	bit 0 = Lan Module bit 1 = SDI In 1 board (SDI 1 and 2) bit 2 = Recording board bit 3 = CF Caecina bit 4 = CF Fannia bit 5 = CF Thrasea bit 6 = SDI In 2 board (SDI 3 and 4) bit 7 = Audio Evolution bit 8 = HDCP DVI In Evolution		
	REV	xR		Moher board revision	Rd	0	255	0			
	IN_AUTOSET_ALL	la		Auto-setting request for all the inputs	Rd/Wr	0	1	0			
INPUT	IN_AUTOSET	li	li	Auto-setting request for the specified input	Rd/Wr	0	1	0		0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



	L.				Read /	Min	Max	Default	Values		
Group	Name	Cmd	Resp	Description	Write		value	value	Values	Index #1	Index #2
	IN_USR_FORMAT	iU	iU	Format/standard of the input signal corrected by user			42	0	0 = None 1 = Invalid 2 = Unknown 3 = SDTV NTSC 4 = SDTV PAL 5 = SDTV SECAM 6 = SDTV BW 7 = SDTV 480i 8 = SDTV 576i 9 = EDTV 480p 10 = EDTV 576p 11 = HDTV 720p 12 = HDTV 1035i 13 = HDTV 1080i 14 = HDTV 1080s 15 = HDTV 1080s 16 = CPU VGA 17 = CPU 800x480 18 = CPU WVGA 19 = CPU SVGA 20 = CPU 1280x600 21 = CPU T20p RGB 22 = CPU XGA 23 = CPU WXGA 24 = CPU WXGA 25 = CPU BOOP RGB 26 = CPU SWXGA 27 = CPU 1152x864 28 = CPU 900p RGB 29 = CPU 1600x900 30 = CPU 960p RGB 31 = CPU SXGA 32 = CPU 1360x1024 33 = CPU BXGA 34 = CPU SXGA+ 35 = CPU UXGA 36 = CPU SXGA+ 37 = CPU UXGA 37 = CPU UXGA 38 = CPU UXGA 39 = CPU UXGA 40 = CPU UXGA 40 = CPU UXGA 41 = CPU QXGA 42 = CPU UXGA 41 = CPU QXGA 42 = CPU QXGA 42 = CPU QXGA 42 = CPU QXGA 42 = CPU QXGA	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



Group	Name	Cmd	Resp	Description	Read /		Max	Default	Values	Index #1	Index #2
СТОВР				Input signal type	Write Rd/Wr		value	13	0 = SDTV Composite 1 = SDTV Y/C 2 = SDTV/EDTV/HDTV RGBS TTL/Analog 3 = SDTV/EDTV/HDTV RGB SOG 4 = SDTV/EDTV/HDTV YUV 5 = Computer SOG 6 = Computer H&V or Composite (TTL/Analog) 7 = Computer B&W 8 = DVI-D EDTV/HDTV RGB 16- 235 9 = DVI-D EDTV/HDTV YUV 10 = DVI-D Computer RGB 0-255 11 = DVI-D Computer RGB 16- 235	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11	
	IN_SYNC_LOAD	il	il	Analog H sync load	Rd/Wr	0	1		0 = Hi-Z 1 = 75 ohm loaded	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



Group	Name	Cmc	Resn	Description	Read /		Max	Default	Values	Index #1	Index #2
Стоир	Name	Oilie	псор	Description	Write	Value	value	value	values		mucx #Z
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	IN_USED	iu	iu	Input is enabled	Rd/Wr	o	1	1		4 = Input5	
				•						5 = Input6 8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
										0 = Input1	
									0 = Auto	1 = Input2	
									1 = NTSC (M,J)	2 = Input3	
									2 = PAL (BDGHIN)	3 = Input4	
									3 = PAL (M)	4 = Input5	
	IN_SD_STD	iS	iS	Decoded video standard	Rd/Wr	0	7		4 = PAL (N-Combination)	5 = Input6	
									5 = NTSC 4.43	8 = Input9	
									6 = SECAM	9 = Input10	
									7 = PAL 60	10 = Input11	
										11 = Input12	
										0 = Input1	
										1 = Input2	
										2 = Input3	
									0 = Stable Source (DVD)	3 = Input4	
	IN_SD_STA	iV	iV	Video Signal stability	Rd/Wr	n	1	1	1 = VCR Source (Video cassette	4 = Input5	
	IN_OB_OTA	١٧	'	Video olgilai stability	I (G/ VVI	ľ	ļ'		recorder)	5 = Input6	
									,	8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
									0. December 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0 = Input1	
									0 = Does not belong to any VIS	1 = Input2	
									Group	2 = Input3	
									1 = Groupe VIS 1 group for	3 = Input4 4 = Input5	
	IN_SYNCHRONIZED	iΥ	iΥ	VIS Synchronisation group	Rd/Wr	o	3		analog input 2 = Groupe VIS 2 group for		
									analog input	5 = Input6 8 = Input9	
									3 = Groupe VIS 3 group for	9 = Input 9 = Input 10	
									analog input	10 = Input11	
									απαίος πιραί	11 = Input12	
		1		Enable/disable the HDCP support	+			 		10 = Input11	
	IN_HDCP_ENABLE	iΗ	iH	of a DVI input	Rd/Wr	0	1	1		11 = Input12	



Group	Name	Cmd	Resp	Description	Read / Write	Min Value	Max value	Default value	Values	Index #1	Index #2
	IN_HDCP_CABLE_LEN	iC	iC	Lenght of an DVI input cable	Rd/Wr		2	0	0 = Less than 10 meter cable length 1 = 5 to 20 meters cable length 2 = More than 15 meters cable length	10 = Input11 11 = Input12	
	IN_KEYING_TYPE	KT	KT	Keying type	Rd/Wr	0	4	0	0 = No keying 1 = Luma Key Keying 2 = ChromaKey Keying 3 = Luma Key Keying + DSK 4 = ChromaKey Keying + DSK	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	IN_KEYING_R_LEVEL	KR	KR	Keying level (Red)	Rd/Wr	0	255	o		0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
KEYING	IN_KEYING_G_LEVEL	KG	KG	Keying level (Green)	Rd/Wr	0	255	255		0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	IN_KEYING_B_LEVEL	КВ	КВ	Keying level (Bule)	Rd/Wr	0	255	0		0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



			_		Read /	Min	Max	Default	Values		
Group	Name	Cmd	Resp	Description	Write	Value	value	value	values	Index #1	Index #2
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	IN_KEYING_TOLER	KH	KH	Keying Tolerance (for chroma and	Rd/Wr	0	255	10		4 = Input5	
	IN_KETING_TOLEK	ΝП	ΝП	luma key)	Ku/vvi	U	255	10		5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	IN KEVING LUMA LOW LEVEL	KL	KL	Minimum luma level	Rd/Wr	0	255	o		4 = Input5	
	IN_KEYING_LUMA_LOW_LEVEL	KL	I\L	wiii iii iuii a levei	IXU/VVI	0	233	U		5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	IN_KEYING_LUMA_HIGH_LEVEL	KM	KМ	Maximum luma level	Rd/Wr	0	255	255		4 = Input5	
	\dagger_ \dagger_\text{ \dag	IXIVI		Waxiii aiii aiia iovoi	i (a) vvi	Č	200	200		5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
										0 = Input1	
										1 = Input2	
										2 = Input3	
	IN_KEYING_DSK_ALPHA									3 = Input4	
		KA	KA	Brightness of DSK background	Rd/Wr	0	255	64		4 = Input5	
					,	ľ		Ĭ .		5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
			l							11 = Input12	



Group	Name	Cmd	Resp	Description	Read /		Max	Default	Values	Index #1	Index #2
Отопр	- Tamb	0	тоор	2000 pilon	Write	Value	value	value	raido		maox #2
	IN_KEYING_INVERT	KI		Invert keying area	Rd/Wr	0	1	0		0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	IN_KEYING_GRAB_ENABLE	Kg	ng -	Enable/disable the keying color grabber mode	Rd/Wr		1	0	0 = Disable the grabber 1 = Enable the grabber		
	IN_KEYING_GRAB_GET			Capture the coolor selected by the grabber and apply the settings			-		Percent of OSCREEN_UTIL_H		
	IN_KEYING_GRAB_H	Kh	Kh	Horizontal position of the grabber	Rd/Wr				Precent of OSCREEN_UTIL_V		
	IN_KEYING_GRAB_V	Κv	Kv	Vertical position of the grabber	Rd/Wr	0	65535	32768	Auto reset		
	SIG_HPOL	sh	sh	Input H sync polarity	Rd	0	1	0	0 = Negative Synchro 1 = Positive Synchro	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
INPUT STATUS	SIG_VPOL	sv	sv	Input V sync polarity	Rd	0	1		0 = Negative Synchro 1 = Positive Synchro	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SIG_SYNC_TYPE	sK	sK	Input sync type	Rd	0	3	0	0 = Séparated Synchros H&V 1 = Composite TTL Synchro 2 = Composite Analog Synchro 3 = Synchro on Green (SOG)	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



_		_	L		Read /	Min	Max	Default	L		
Group	Name	Cmo	Resp	Description	Write	Value	value	value	Values	Index #1	Index #2
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	SIG_FREQ_FIELD	sf	sf	Input frame frequency	Rd	0	65535	0	Unit = 1/100Hz	4 = Input5	
	OIO_I NEQ_I IEED	Ο.	01		1.0	<u> </u>	00000	ľ	01111 = 17 100112	5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
										0 = Input1	
		sl		Input line frequency						1 = Input2	
										2 = Input3	
					Rd					3 = Input4	
	SIG_FREQ_LINE		sl			0	65535	0	Unit = 1/100Hz	4 = Input5	
	OIO_I NEQ_EINE	0.	01			U	00000	ľ	01111 = 1/100112	5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	SIG_COMPLETE	sc	sc	Input scan completed	Rd	h	1	o	0 = scan in progress or failed	4 = Input5	
		30	50	linput oddir dompicted	1 (0	ĭ		Ĭ	1 = scan completed	5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
					1					11 = Input12	



0	N		n	D	Read /	Min	Max	Default	Values	I	l., .l., #0
Group	Name	Cmd	Resp		Write		value	14.40		Index #1	Index #2
	SIG_DETECTED_FORMAT	sD	sD	Input detected format name	Rd	0	42	0	0 = None 1 = Invalid 2 = Unknown 3 = SDTV NTSC 4 = SDTV PAL 5 = SDTV SECAM 6 = SDTV SECAM 6 = SDTV 480i 8 = SDTV 576i 9 = EDTV 480p 10 = EDTV 576p 11 = HDTV 720p 12 = HDTV 1035i 13 = HDTV 1080i 14 = HDTV 1080s 15 = HDTV 1080s 16 = CPU VGA 17 = CPU 800x480 18 = CPU WGA 19 = CPU SVGA 20 = CPU 1280x600 21 = CPU 720p RGB 22 = CPU XGA 23 = CPU WXGA 24 = CPU WXGA 25 = CPU WXGA 26 = CPU SWXGA 27 = CPU 152x864 28 = CPU 900p RGB 29 = CPU 1600x900 30 = CPU 960p RGB 31 = CPU SWGA 32 = CPU 1600x900 30 = CPU 960p RGB 31 = CPU SWGA 32 = CPU USWGA 33 = CPU USWGA 34 = CPU SWGA 35 = CPU WXGA 36 = CPU 1360x1024 37 = CPU SWGA 38 = CPU USWGA 39 = CPU USWGA 39 = CPU USWGA 40 = CPU WXGA 41 = CPU WXGA 41 = CPU WXGA 42 = CPU WXGA 42 = CPU UXGA 43 = CPU WXGA 44 = CPU WXGA 45 = CPU WXGA 46 = CPU WXGA 47 = CPU WXGA 48 = CPU WXGA 49 = CPU WXGA 40 = CPU WXGA 40 = CPU UXGA 41 = CPU QXGA 42 = CPU QXGA 42 = CPU UXGA	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



0	N			D	Read /	Min	Max	Default	Values	I I #4	II #0
Group	Name	Cmc	resp		Write		value	· u.uo		Index #1	Index #2
	SIG_CURRENT_FORMAT	sF	sF	Input current format name	Rd	0	42	0	0 = None 1 = Invalid 2 = Unknown 3 = SDTV NTSC 4 = SDTV PAL 5 = SDTV SECAM 6 = SDTV SECAM 6 = SDTV 480i 8 = SDTV 576i 9 = EDTV 480p 10 = EDTV 576p 11 = HDTV 720p 12 = HDTV 1035i 13 = HDTV 1080i 14 = HDTV 1080s 15 = HDTV 1080s 16 = CPU VGA 17 = CPU 800x480 18 = CPU WGA 19 = CPU SVGA 20 = CPU 1280x600 21 = CPU 720p RGB 22 = CPU XGA 23 = CPU WXGA 24 = CPU WXGA 25 = CPU WXGA 26 = CPU SWXGA 27 = CPU 152x864 28 = CPU 900p RGB 29 = CPU 1600x900 30 = CPU 960p RGB 31 = CPU SWGA 32 = CPU 1600x900 30 = CPU 960p RGB 31 = CPU SWGA 32 = CPU USWGA 33 = CPU USWGA 34 = CPU SWGA 35 = CPU WXGA 36 = CPU 1360x1024 37 = CPU SWGA 38 = CPU USWGA 39 = CPU USWGA 39 = CPU USWGA 40 = CPU WXGA 41 = CPU WXGA 41 = CPU WXGA 42 = CPU WXGA 42 = CPU UXGA 43 = CPU WXGA 44 = CPU WXGA 45 = CPU WXGA 46 = CPU WXGA 47 = CPU WXGA 48 = CPU WXGA 49 = CPU WXGA 40 = CPU WXGA 40 = CPU UXGA 41 = CPU QXGA 42 = CPU QXGA 42 = CPU UXGA	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



Craun	Name	Cma	Doon	Decerintian	Read /	Min	Max	Default	Values	Index #1	Index #2
Group	Name	Cmc	Resp	Description	Write	Value	value	value	values	index #1	
	SIG_FORMAT_LIST	sL	sL	Bit field of the fomats compatible with the detected format	Rd	0	255	0		0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	0 = Bits 0 to 7 Slice 1 = Bits 8 to 15 Slice 2 = Bits 16 to 23 Slice 3 = Bits 24 to 31 Slice 4 = Bits 32 to 39 Slice 5 = Bits 40 to 47 Slice
	SIG_SCANTYPE	ss	ss	Input scan type	Rd	0	3	0	0 = Progressive 1 = Interleaved, Top field first 2 = Interleaved, Bottom field first 3 = Segmented frame	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SIG_HTOTAL_THEORIC	sH	sH	Total number of pixels per line	Rd	0	65535	0	Unit = pixels	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SIG_HTOTAL_MAXI	sM	sM	Maximal number of pixels per input line	Rd	0	65535	0	Unit = pixels	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



Group	Name	Cmc	Poen	Description	Read /	Min	Max	Default value	Values	Index #1	Index #2
Group	ivaille	Cilic	resp	Description	Write	Value	value	value	values		index #2
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	SIG_WIDTH	sw	sw	Input displayed pixel count	Rd	0	65535	0	Unit = pixels	4 = Input5	
	0.0	· · ·	"	linear diopidyed pixer ecunic		Ĭ	00000		orin = pixolo	5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	SIG_HEIGHT	st	st	Input displayed line count	Rd	0	65535	0	Unit = pixels	4 = Input5	
				1						5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	SIG_HDCP	sn	sn	Input HDCP status	Rd	0	1	0		4 = Input5 5 = Input6	
				•						8 = Input9	
										9 = Input10 10 = Input11	
										10 = Input 11 11 = Input 12	
		1					-				
										0 = Input1 1 = Input2	
										2 = Input3	
										3 = Input4	
										3 = Input4 4 = Input5	
	SIG_MEM_SLOT	sS	sS	Memory slot index	Rd	0	255	255		4 = Input5 5 = Input6	
				-						S = Inputo	
										8 = Input9	
										9 = Input10	
										10 = Input11	
					1		1			11 = Input12	



	L.	L .	_		Read /	Min	Max	Default	Values		
Group	Name	Cmd	Resp	Description	Write	Value	value	value	Values	Index #1	Index #2
	SET_HPOS	SH	SH		Rd/Wr				1024 = neutral	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10	
										10 = Input11 11 = Input12 0 = Input1	
INPUT	SET_VPOS	SV	SV	Input vertical position	Rd/Wr	0	2048	1024	1024 = neutral	1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
SETTINGS	SET_HSIZE	Sw	Sw	Input horizontal size	Rd/Wr	0	4096	2048	2048 = neutral	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_VSIZE	Sh	Sh	Input vertical size	Rd/Wr	0	4096	2048	2048 = neutral	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



Group	Name	Cmc	Poen	Description	Read /	Min	Max	Default	Values	Index #1	Index #2
Group	Name	Cilio	ıkesp	Description	Write	Value	value	value	values		Illuex #2
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	SET_BRIGHTNESS	Sg	Sg	Input brightness	Rd/Wr	0	255	128	128 = neutral	4 = Input5	
	OE1_BRIGHTINEGO	Og	Og	input originatess	1 (0, 11)	<u> </u>	200	120	120 - Hodilai	5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
		↓								11 = Input12	
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	SET_CONTRAST	Sc	Sc	Input Contrast	Rd/Wr	0	255	128	128 = neutral	4 = Input5	
				,						5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
		₩								11 = Input12	
										0 = Input1	
										1 = Input2	
										2 = Input3 3 = Input4	
										3 = 111put4 4 = 1nput5	
	SET_COLOR	Sr	Sr	Input color level	Rd/Wr	0	255	128	128 = neutral	5 = Input6	
										8 = Input9	
										9 = Input9	
										9 = Input 10 10 = Input 11	
										11 = Input11	
		+	-		1						
										0 = Input1 1 = Input2	
										2 = Input3	
										3 = Input4	
										3 = 111put4 4 = 1nput5	
	SET_HUE	Su	Su	Input hue (NTSC only)	Rd/Wr	0	255	128	128 = neutral	5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input11	
		1	1		1		1			=	



Group	Name	Cmc	Resp	Description	Read / Write	Min Value	Max value	Default	Values	Index #1	Index #2
	SET_HTOTAL	ST	ST	Input total pixel per line	Rd/Wr		65535		Unit = pixels.	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_PHASE	SS	ss	Input Phase	Rd/Wr	0	31	16		0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_AUTOCAD	Sa	Sa	Input autocentering reques	Rd/Wr	0	1	0	Auto reset	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_USER_GAIN_R	sr	sr	ADC R channel adjustment (advanced setting)	Rd/Wr	0	255	128	128 = neutral	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



Group	Name	Cmc	Posn	Description	Read /	Min	Max	Default	Values	Index #1	Index #2
Group	Name	Cilic	resp	Description	Write	Value	value	value	values		IIIUEX #Z
	SET_USER_GAIN_G	sg		ADC G channel adjustment (advanced setting)	Rd/Wr	0	255	128	128 = neutral	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11	
	SET_USER_GAIN_B	sb		ADC B channel adjustment (advanced setting)	Rd/Wr	0	255	128	128 = neutral	11 = Input12 0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_PULLDOWN_2_2	Sn	C.D	Enable/disable the auto 2:2 pulldown	Rd/Wr	0	1		0 = Disable automatic detection 1 = Enable automatic detection	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_PULLDOWN_3_2	Sp		Enable/disable the auto 3:2 pulldown	Rd/Wr	0	1		0 = Disable automatic detection 1 = Enable automatic detection	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



0	Name	C	D	December 1 au	Read /	Min	Max	Default	Values	l	In day #2
Group	Name	Cmc	Resp	Description	Write	Value	value	value	Values	Index #1	Index #2
	SET_CROP_WIN_POS_H	SI		Cropping window horizontal position	Rd/Wr	0	65535		Percent = 65535 = 100% : all cropping on the left	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_CROP_WIN_POS_V	SJ	SJ	Cropping window vertical position	Rd/Wr	0	65535		Percent = 65535 = 100% : all cropping on the top	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_CROP_WIN_SIZE_H	SK	SK	Horizontal cropping	Rd/Wr	0	58981	0	Percent = 65535 = 100%	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_CROP_WIN_SIZE_V	SL	SL	Vertical cropping	Rd/Wr	0	58981	0	Percent = 65535 = 100%	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



Group	Name	Cmc	Resp	Description	Read / Write	Min Value	Max value	Defaul value	Values	Index #1	Index #2
	SET_ASPECT_RATIO_IN	si	si	Input image aspect ratio	Rd/Wr		4	0	0 = 4/3 Fullscreen 1 = 4/3 with 16/9 content + black stripes 2 = 4/3 with 2.35 content + black	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_ASPECT_RATIO_OUT	so	so	Output image aspect ratio	Rd/Wr	0	3	1	1 = Not distorted, black bands added 2 = Not distorted, no black bands	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_OVER_SCAN	sO	sO	input image Overscan/Underscan	Rd/Wr	0	1	1		0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	SET_FORCE_4_3	SF		Force the aspect ratio of PAL/NTSC input to 4/3	Rd/Wr	0	1	1	1 = forced	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	



Group	Name	Cmd	Resp	Description	Read / Write	Min Value	Max value	Default value	Values	Index #1	Index #2
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	SET_RESET_SETTINGS	Ss	Ss	Current input default settings	Rd/Wr	0	1	0		4 = Input5	
	021_112021_021111100	00		Carroni input doladit collingo	1 (0, 11)		ľ			5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
1										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	SET_FREEZE	Sf	Sf	Freeze of the input	Rd/Wr	n	1	0	1 = Freeze	4 = Input5	
	SLI_FREEZE	31	31	rieeze of the input	IXU/VVI	٥	'	U	1 = 116626	5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	
										0 = Input1	
										1 = Input2	
										2 = Input3	
										3 = Input4	
	OFT MOTION DETFOT	0	0	0 : max correction; 15 : min	D -1044	_	4.5	4.5		4 = Input5	
	SET_MOTION_DETECT	Sm		correction	Rd/Wr	U	15	15		5 = Input6	
										8 = Input9	
										9 = Input10	
										10 = Input11	
										11 = Input12	



Group	Name	Cmd	Resp	Description	Read / Write		Max value	Default value	Values	Index #1	Index #2
PRESET	PE_INPUTNUM	IN		Displayed input number or frame or logo number	Rd/Wr		12	0	0 = No input 1 = Input1 2 = Input2	0 = Current prese 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2
ELEMENT	PE_SOURCENUM	IS	IS	Source number	Rd/Wr	0	64	0		0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2



Group	Name	Cmd	Resp		Read / Write		Max value	Default value	Values	Index #1	Index #2
	PE_AUDIO_AUX_MUTE	Аа	Aa	Auxiliary input mixing enable	Rd/Wr	0	1	0	1 = Enable.	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2
	PE_SMOOTH_MOVE	ps	ps	« Smooth Move » activation	RdWr	0	1	1	1 = Enable.	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2



Group	Name	Cmd	Resp	Description	Read / Write		Max value	Default value	Values	Index #1	Index #2
	PE_NEW_ID	pΝ	νq	Unique layer identifier number	Rd/Wr		1	0		0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1
	PE_POS_H	pН		Layer left H position on output screen	Rd/Wr	0	65535		Unit = pixels (32768 = screen left border)	2 = Previous preset 3 = Memory	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2



Group	Name	Cmd	Resp		Read / Write		Max	Default value	Values	Index #1	Index #2
			nV	Lover ton V position on output	Rd/Wr		65535	32768	Unit = pixels (32768 = screen top border)	2 = Previous preset 3 = Memory	0 = Background Frame for output 1
	PE_SIZE_H	Wq		Layer H size on output screen (without borders)	Rd/Wr	0	65535	1600	Unit = pixels (Max=16x2048 = 32768)	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2



Group	Name	Cmd	Resp		Read / Write	Min Value	Max	Default value	Values	Index #1	Index #2
	PE_SIZE_V	pS		Layer V size on output screen (without borders)	Rd/Wr		65535	1200	Unit = pixels (Max=16x2048 = 32768)	0 = Current prese 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output 1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2
	PE_CROP_WIN_POS_H	СН		Cropping window horizontal position	Rd/Wr	0	65535		Unit = percent (65535 = 100% = : all cropping on the left)	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2



Group	Name	Cmd	Resp		Read / Write		Max value	Default	Values	Index #1	Index #2
	PE_CROP_WIN_POS_V	cv	cv	Cropping window vertical position	Rd/Wr	О	65535	32768	Unit = percent (65535 = 100% = : all cropping on the top)	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2
	PE_CROP_WIN_SIZE_H	cw	cw	Horizontal cropping	Rd/Wr	0	58981	0	Percent = 65535 = 100%	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1



Group	Name	Cmd	Resp	Description	Read / Write		Max value	Default value	Values	Index #1	Index #2
	PE_CROP_WIN_SIZE_V	cs	cs	Vertical cropping	Rd/Wr				Percent = 65535 = 100%	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1
	PE_ALPHA	pΑ	pΑ	Layer transparency	Rd/Wr	0	255	255	0 = 100% = transparent 255 = 0% = visible	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2



Group	Name	Cmd	Resp		Read / Write	Min Value	Max	Default value	Values	Index #1	Index #2
	PE_BORDER_STYLE	bS	bS		Rd/Wr			0	0 = No border 1 = Colored edge	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1
	PE_BORDER_COLOR	bC	bC	Border color	Rd/Wr	0	544	33	Color number	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2



Group	Name	Cmd	Resp		Read / Write	Min	Max	Default value	Values	Index #1	Index #2
					Rd/Wr			255	0 = 100% = transparent 255 = 0% = visible	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1
	PE_BORDER_SIZE_H	ЬΗ	bН	Border H size	Rd/Wr	0	127	10	Unit = pixels	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1



Group	Name	Cmc	Resp		Read / Write	Min Value	Max	Default value	Values	Index #1	Index #2
	PE_BORDER_SIZE_V	bV	bV	Border V size	Rd/Wr				Unit = pixels	0 = Current prese 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2
	PE_OPENING_TRANSITION	оТ	οΤ	Layer opening transition type	Rd/Wr	0	4	2	0 = Cut 1 = CleanCut 2 = Fade 3 = Slide (associée à 1 trajectoire) 4 = Wipe (associée à 1 trajectoire)	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2



Group	Name	Cmd	Resp		Read /		Мах	Default	Values	Index #1	Index #2
	PE_OPENING_TRANSITION_WAY				Write Rd/Wr		10	0	0 = Left to right 1 = Right to left 2 = Bottom to top 3 = Top to bottom 4 = Vertical from/to center 5 = Horizontal from/to center 6 = H&V rom/to center 7 = From SW to NE	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2
	PE_OPENING_DURATION	οD	oD	Layer opening transition duration	Rd/Wr	0	255	10	Unit = 1/10s	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2



Group	Name	Cmc	Resp	Description	Read / Write		Max	Default value	Values	Index #1	Index #2
	PE_CLOSING_TRANSITION			Layer closing transition type	Rd/Wr		4	2	0 = Cut 1 = CleanCut 2 = Fade 3 = Slide (associée à 1 trajectoire) 4 = Wipe (associée à 1	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2
	PE_CLOSING_TRANSITION_WAY	cW	cW	Layer closing transition direction	Rd/Wr	0	10	0	2 = Bottom to top 3 = Top to bottom 4 = Vertical from/to center 5 = Horizontal from/to center 6 = H&V rom/to center 7 = From SW to NE 8 = From SE to NW 9 = From NW to SE	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2



Group	Name	Cmd	Posn	Description	Read /		Max	Defaul	Values	Index #1	Index #2
Group	Name	Cilio	vesh	Description	Write	Value	value	value	values	IIIuex #1	
	PE_CLOSING_DURATION	cD	cD	Layer closing transition duration	Rd/Wr	0	255	10	Unit = 1/10s	0 = Current prese 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4	0 = Background Frame for output 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2
	TAKE			TAKE, Next preset becomes Current	Rd/Wr	0	1	0			
	TAKEAVA	TA	TA	Available TAKE flag	Rd	0	1	1			
	TAKEINFO	TI	ΤI	TAKE information	Rd	0	2	0	0 = 1 shot TAKE 1 = 2 shot TAKE 2 = Sequenced TAKE		
	TBAR	NT	NT	TBAR value	Rd/Wr	0	10000	0	Unit = 0,01%		
PRESET CONTROL	COPY_FROM	Nf	Nf	Source for preset copy	Rd/Wr	0	6	0	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4		
	COPY_TO COPY_CTRL			Destination for preset copy	Rd/Wr		6	0	0 = Current preset 1 = Next preset 2 = Previous preset 3 = Memory Preset 1 4 = Memory Preset 2 5 = Memory Preset 3 6 = Memory Preset 4 Auto reset		
1	DOF I_O IKL	Nc	INC	Preset copy control	rku/vvi	v	11	U	AUIO IESEI	1	1



Group	Name	Cmd	Resp	Description	Read / Write		Max value	Default value	Values	Index #1	Index #2
	PREVIEWED_LAYER	NC		Previewed layed (layer that is visible on preview screen)	Rd/Wr		7	2	0 = Background Frame for output 1 1 = Background Frame for output 2 in matrix mode 2 = Background Layer for output 1 3 = Pip 1 Layer for output1 Background Layer for output 2 in matrix mode 6 = Logo 1 7 = Logo 2 8 = Audio Output 1 9 = Audio Output 2		
	SET_QUAD_LAYOUT	NQ		Quadravision Layout request (auto-reset)	Rd/Wr	13	19	0	13 = Reset of layer properties 14 = Background Live + Top Left PiP 15 = Background Live + Top Right PiP 16 = Background Live + Bottom Left PiP 17 = Background Live + Bottom Right PiP 18 = Background Frame + 2 Left Right PiPs 19 = Background Frame + 2 Top Bottom PiPs		
	R_FLICK	Rf	Rf	Anti-flicker level	Rd/Wr	0	7	2		0 = Main output 1 = Preview output	
SETTINGS	R_GAMMA	Rg	Rg	Gamma correction level	Rd/Wr	5	40	10	Unit = 1/10	0 = Main output 1 = Preview output	
	R_SHARPNESS	Rs	Rs	Sharpness correction Level	Rd/Wr	0	255	128		0 = Main output 1 = Preview output	



Group	Name	Cmd	Resp	Description	Read /	Min	Max	Default	Values	Index #1	Index #2
Group OUTPUT	Name			Description Output format		Value	Max value		Values 0 = PAL 1 = NTSC 2 = 480p 3 = 576p 4 = SMPTE296M 5 = SMPTE274M 7 = SMPTE274M 8 = SMPTE274M 9 = 640 × 480 4/3 10 = 848 × 480 16/9 11 = 800 × 600 4/3 12 = 1024 × 768 4/3 13 = 1360 × 768 16/9 14 = 1280 × 800 16/9 15 = 1280 × 1024 5/4 16 = 1400 × 1050 5/3 17 = 1680 × 1050 16/9 18 = 1600 × 1200 4/3 19 = 1920 × 1200 16/9	Index #1 0 = Main output 1 = Preview	Index #2
									21 = 1280 x 720 16/9 22 = 1920 x 1080 16/9 23 = 1920 x 1080 16/9 (HD) 24 = 1920 x 1080 16/9 (SHARP) 25 = 1920 x 1080 16/9 (SHARP) 26 = 1440 x 900 16/10 27 = 1280 x 768 15/9 28 = 1366 x 800 15/9 29 = 1366 x 768 16/9 30 = Computer Custom 1 31 = Computer Custom 2 32 = Computer Custom 4 34 = Computer Custom 5 35 = Computer Custom 6 36 = Computer Custom 7 37 = Computer Custom 8		



Group	Name	Cmc	Resp	Description	Read / Write		Max value	Defaul value	Values	Index #1	Index #2
	ORATE	OR	OR	Output rate	Rd/Wr		12	8	0 = Custom Field Rate 1 = 23,97 Hz 2 = 24 Hz 3 = 25 Hz 4 = 29,97 Hz 5 = 30 Hz 6 = 50 Hz 7 = 59,94 Hz 8 = 60 Hz 9 = 72 Hz 10 = 75 Hz 11 = 85 Hz 12 = 100 Hz	0 = Main output 1 = Preview output	
	OSIGTYPEANALOG	OA	OA	Analog output type	Rd/Wr	0	3	0	0 = RGBs 1 = RGsB (SOG) 2 = RGB H&V 3 = YUV	0 = Main output 1 = Preview output	
	OSIGTYPEDIGITAL	OD	OD	Digital output type	Rd/Wr	0	2	0	0 = RGB 0-255 (full scale) 1 = RGB 16-235 (reduced scale) 2 = YUV	0 = Main output 1 = Preview output	
	OSYNCPOL	os	os	Analog output sync polarity	Rd/Wr	0	3	0	0 = negative H&V synchro 1 = Synchros H négative et V positive 2 = Synchros H positive et V négative 3 = Synchros H et V positives	0 = Main output 1 = Preview output	



Group	Name	Cmd	Resp	Description	Read / Write	Min	Max	Default value	Values	Index #1	Index #2
	OBACKCOLORPREDEF	ОС		Output background pre-defined color	Rd/Wr		32	0	0 = Black 1 = Navy blue 2 = Blue 3 = Green Blue 4 = Water Blue 5 = Turquoise blue 6 = Dark green 7 = Green 8 = Lime 9 = Light green 10 = Dark red 11 = Red 12 = Tomato red 13 = Bordeaux 14 = Brown 15 = Chocolate 16 = Orange 17 = Gold 18 = Yellow 19 = Indigo blue 20 = Purple 21 = Light red 22 = Fuchsia 23 = Salmon 24 = Rose 25 = Olive reen 26 = Grey 27 = Silver 28 = Lavender blue 29 = Beige 30 = Azur 31 = White 32 = Custom	0 = Main output 1 = Preview output	
	OBACKCOLORHUE	og	OG	Output background hue	Rd/Wr	0	240	160		0 = Main output 1 = Preview output	
	OBACKCOLORSAT	OJ	Ol	Output background saturation	Rd/Wr	0	240	0		0 = Main output 1 = Preview output	
	OBACKCOLORLUMA	OI	OI	Output background brightness	Rd/Wr	0	240	0		0 = Main output 1 = Preview output	



Group	Name	Cmd	Resp	Description	Read / Write		Max value	Default value	Values	Index #1	Index #2
	OPATTERN	OP	OP	Output test pattern	Rd/Wr		8	0	0 = No pattern 1 = Vertical Grey Scale 2 = Horizontal Grey Scale 3 = Vertical Color Bar 4 = Horizontal Color Bar 5 = Grid 6 = SMPTE 7 = Burst 8 = Centering	0 = Main output 1 = Preview output	
	OBLACK	ОВ	ОВ	Output black control	Rd/Wr	0	1		0 = Normal output 1 = Black output	0 = Main output 1 = Preview output	
	OUTIL_H	ОН	ОН	Output H size	Rd	0	65535	1600	Unit = pixels	0 = Main output 1 = Preview output	
	OUTIL_V	ov	OV	Output V size	Rd	0	65535	1200	Unit = pixels	0 = Main output 1 = Preview output	
	OFIELDRATE	ОТ	ОТ	Output frame frequency	Rd	100	10000	6000	Unit = 1/100Hz	0 = Main output 1 = Preview output	
	OIMAGE_OVERSCAN	00	00	Image Overscan / Underscan	Rd/Wr	0	1	0		0 = Main output 1 = Preview output	
	OSETDETECTHDCP	Oh		Enable/disable the Output HDCP detection	Rd/Wr	0	4	1	0 = Disable HDCP detection 1 = Automatic HDCP detection 2 = HDCP Configuration 1 3 = HDCP Configuration 2 4 = HDCP Configuration 3	0 = Main output 1 = Preview output	
	OISHDCP	On		Output HDCP status	Rd	0	1	0	-	0 = Main output 1 = Preview output	
	OSYNCOUTPUT	Om	Om	Output 2 copies the format and rate of output 1	Rd/Wr	0	1	0			
REFERENCE	REFREQUEST	Xr	Χr	Framelock source requested by user	Rd/Wr	0	15	0	0 = Analog input 1 as reference 1 = Analog input 2 as reference 2 = Analog input 3 as reference 3 = Analog input 4 as reference 4 = Analog input 5 as reference 5 = Analog input 6 as reference 8 = DVI 1 input as reference 9 = DVI 2 input as reference 10 = SDI 1 input as reference 11 = SDI 2 input as reference 14 = Back End 1 as reference 15 = Back End 2 as reference	0 = Main output 1 = Preview output	



Group	Name	Cmc	Resp	Description	Read / Write		Max value	Default value	Values	Index #1	Index #2
	REFCURRENTREQUEST	Xe	Xe	Current Frame Lock source	Rd/Wr		15	0	0 = Analog input 1 as reference 1 = Analog input 2 as reference 2 = Analog input 3 as reference 3 = Analog input 4 as reference 4 = Analog input 5 as reference 5 = Analog input 6 as reference 8 = DVI 1 input as reference 9 = DVI 2 input as reference 10 = SDI 1 input as reference 11 = SDI 2 input as reference 14 = Back End 1 as reference 15 = Back End 2 as reference	0 = Main output 1 = Preview output	
	REFMODE	Xm	Xm	Follow mode requested by user	Rd/Wr	0	5	0	0 = Internal 1 = Follow x1/2 2 = Follow x1 3 = Follow x2 4 = Follow x3 5 = Asynchronous Follow	0 = Main output 1 = Preview output	
	REFCURRENTMODE	Xc	Хс	Current follow mode	Rd/Wr	0	5	0	0 = Internal 1 = Follow x1/2 2 = Follow x1 3 = Follow x2 4 = Follow x3 5 = Asynchronous Follow	0 = Main output 1 = Preview output	
	REFFREQ	Xt	Xt	Frame rate of the reference signal	Rd	0	65535	0	Unit = 1/100Hz	0 = Main output 1 = Preview output	
	REFLOCKSTATUS	ΧI	ΧI	Framelock locked status	Rd	0	1	0	1 = locked	0 = Main output 1 = Preview output	
LOGOS FRAMES	PMODE	РМ	РМ	Picture mode	Rd/Wr	0	5	0	0 = Normal mode 1 = Memory recall of logos and frames 2 = Logo recording mode 3 = Animated logo recording mode 4 = Frame recording mode 5 = Deleting picture mode	·	
	PEXECUTE	PG	PG	Picture control	Rd/Wr	0	1	0	If PMODE = Savexxx => Store the PCAPTURE_INDEX image If PMODE = Erasexxx => Delete the PCAPTURE_INDEX image Auto reset		



Group	Name	Cmd	Resp	Description	Read /		Max	Default	Values	Index #1	Index #2
		3	ч		Write	Value	value	value			
									0 = Free		
									1 = Recalling picture		
	PSTATUS	PE	PE	Dieture management etetus	D4	0	E		2 = Storing picture 3 = Picture format not compliant		
	PSTATUS	PE	PE	Picture management status	Rd	U	5	U	with current output format		
									4 = Deleting a picture		
									5 = Flash access error		
				Frames validity (bitfield : bit0 =					0 = No image		
	PFRAMES_VALID	PF	PF	Frame1)	Rd	0	255	0	1 = Image is valid		
	DI COCC VALID	D.7	57	Logos validity (bitfield : bit0 =	. .	_	-11		0 = No image		
	PLOGOS_VALID	PΖ	PΖ	Logo1)	Rd	U	511	0	1 = Image is valid		
	DCAPTURE ORIGIN	PS	PS	Select the output that will be used	Rd/Wr	_	4		0 = Main output		
	PCAPTURE_ORIGIN	P5	P5	for capture			1	0	1 = Preview output		
	PCAPTURE_LEFT	PL	PL	Picture capture H position					Unit = pixels		
	PCAPTURE_TOP			Picture capture V position					Unit = pixels		
	PCAPTURE_WIDTH			Picture capture H size	Rd/Wr		32767		Unit = pixels		
	PCAPTURE_HEIGHT	PH	PH	Picture capture V size	Rd/Wr	0	32767	300	Unit = pixels		
									0 = No keying		
									1 = Luma Key Keying		
	PCAPTURE_KEYING_TYPE	PB	PB	Picture Keying Type	Rd/Wr	0	2	0	2 = ChromaKey Keying		
									3 = Luma Key Keying + DSK		
	DOADTUDE VEVINO DI EVE	DO	DO.	Distance Marriage Lawrel (Daylor Tire)	D-IAA/-	6	055	400	4 = ChromaKey Keying + DSK		
	PCAPTURE_KEYING_R_LEVEL	PC			Rd/Wr		255	128			
	PCAPTURE_KEYING_G_LEVEL			Picture Keying Level (Green)	Rd/Wr		255	128 128			
	PCAPTURE_KEYING_B_LEVEL PCAPTURE KEYING TOLER		PJ	Picture Keying Level (Blue)	Rd/Wr		255	128			
	PCAPTURE_KEYING_TOLER PCAPTURE_KEYING_LUMA_LOW_LEVEL		PK PP	Keing Tolerance Minimum Luma Level	Rd/Wr Rd/Wr		255 255	64			
	PCAPTURE_KEYING_LUMA_LOW_LEVEL PCAPTURE_KEYING_LUMA_HIGH_LEVEL		PY	Maximum Luma Level	Rd/Wr		255 255	192			
	PCAPTURE_KEYING_LOMA_HIGH_LEVEL PCAPTURE_KEYING_INVERT			Keying Invert	Rd/Wr		200 1	0			
							1	7	0 = Disable the grabber		
	PCAPTURE_KEYING_GRAB_ENABLE	PQ	PQ	Keying Grabber Activate	Rd/Wr	0	1	0	1 = Enable the grabber		
				Keying update (capture and apply					i -		
	PCAPTURE_KEYING_GRAB_GET	PR	PR	new value)	Rd/Wr	0	1	0	Percent of OSCREEN_UTIL_H		
	PCAPTURE_KEYING_GRAB_H	PU	PU	Keying grabber position H	Rd/Wr	0	65535	32768	Percent of OSCREEN_UTIL_V		
	PCAPTURE_KEYING_GRAB_V		PV	Keying grabber position V	Rd/Wr				Auto reset		
	PCAPTURE_BACK_COLOR		Pc	Cutout color for picture capture	Rd/Wr		7	0	0 to 7		
		+		' '	1		400	-	0 = 0s		
	PCAPTURE_CAPTURE_TIME	Pt	Pt	Capture time for an animated logo	Rd/Wr	0	100	0	100 = 10s		
	DCADTURE MAY ERAME	Dres	Dec	Maximal number of frames of an	Rd	4	OFF	80	1 à 255		
	PCAPTURE_MAX_FRAME	Pm	Pm	animated logo	Ka	1	255	80	1 a 255		
	DCADTURE EDAME COUNT	DNI	PN	Number of frames of an animated	Rd/Wr	4	OFF	1			
	PCAPTURE_FRAME_COUNT	PN	ΡN	logo	Ka/vvr	[1	255	I			
	PCAPTURE_REFRESH_INTERVAL	ΡI	PI	Time between 2 frames of an	Rd/Wr	1	10000	56	Unit = 1ms		
	FOAFIURE_REFRESH_INTERVAL	F1	1	animated logo	IXU/VVI	["	10000	30	OTHE THIS		



Group	Name	Cmc	Resp	Description	Read /	Min	Max	Default	Values	Index #1	Index #2
Croup	ramo	0	ar cop	Description	Write	Value	value			macx #1	macx #2
	PCAPTURE_INDEX	PX	PΧ	ID of the picture to capture	Rd/Wr	0	14	0	0 = No Picture 1 = Logo 1 2 = Logo 2 3 = Logo 3 4 = Logo 4 5 = Logo 5 6 = Logo 6 9 = Frame 1 10 = Frame 2 11 = Frame 3 12 = Frame 4 13 = Frame 5 14 = Frame 6		
	PSTATUS_WIDTH	Pw	Pw	Picture H size	Rd	0	32767			1 = Logo 1 2 = Logo 2 3 = Logo 3 4 = Logo 4 5 = Logo 5 6 = Logo 6 9 = Frame 1 10 = Frame 2 11 = Frame 3 12 = Frame 4 13 = Frame 5 14 = Frame 6	
	PSTATUS_HEIGHT	Ph	Ph	Picture V size	Rd	0	32767	0		1 = Logo 1 2 = Logo 2 3 = Logo 3 4 = Logo 4 5 = Logo 5 6 = Logo 6 9 = Frame 1 10 = Frame 2 11 = Frame 3 12 = Frame 4 13 = Frame 5 14 = Frame 6	



Group	Name	Cmd	Resp	Description	Read / Write		Max value	Default value	Values	Index #1	Index #2
	PSTATUS_STYLE	Ps	Ps	Logo style	Rd		2	0	0 = Normal logo 2 = Frame	1 = Logo 1 2 = Logo 2 3 = Logo 3 4 = Logo 4 5 = Logo 5 6 = Logo 6 9 = Frame 1 10 = Frame 2 11 = Frame 3 12 = Frame 4 13 = Frame 5 14 = Frame 6	
	PSTATUS_FRAME_COUNT	Pn		Number of frames of an animated logo	Rd	1	255	1		1 = Logo 1 2 = Logo 2 3 = Logo 3 4 = Logo 4 5 = Logo 5 6 = Logo 6 9 = Frame 1 10 = Frame 2 11 = Frame 3 12 = Frame 4 13 = Frame 5 14 = Frame 6	
	PSTATUS_REFRESH_INTERVAL	Pi		Time between 2 frames of an animated logo	Rd/Wr	1	10000		Unit = 1ms	1 = Logo 1 2 = Logo 2 3 = Logo 3 4 = Logo 4 5 = Logo 5 6 = Logo 6 9 = Frame 1 10 = Frame 2 11 = Frame 3 12 = Frame 4 13 = Frame 5 14 = Frame 6	
LAN	LANENABLE	ne	ne	LAN enable	Rd/Wr		1	0	0 = Enable RS232 (disable LAN) 1 = Enable LAN (disable RS232)		
	LANRESET LANSTORE	nr ns	nr ns	LAN factory parameters reset LAN parameters update	Rd/Wr Rd/Wr		'		Auto reset Auto reset		



Group	Name	Cmd	Resp	Description	Read /	Min	Max	Defaul	Values	Index #1	Index #2
·	LANIP	nw		LAN devices addresses	Write Rd/Wr		255		IP: 0 to 255	0 = Device 1 = Remote 2 = Gateway	0 = IP address high byte 1 = IP address mid high byte 2 = IP address mid low high byte 3 = IP address low byte
	LANPORT	np	np	LAN port numbers	Rd/Wr	0	65535	10500	Local port : 10000 à 10999 Remote port : 0 à 65500	0 = Device 1 = Remote 2 = Gateway	
	LANNETMASK	nk	nk	LAN netmask	Rd/Wr	0	24	8	Number of Obits from the right	·	
	LANPROTOCOL	nt	nt	LAN protocol	Rd/Wr	0	1	1	0 = UDP Protocol 1 = TCP protocol 2 = AMX Protocol		
EDID	EDID_FORMAT	EF	EF	EDID preferred format	Rd/Wr	0	21		0 = VGA 1 = 800x480 2 = WVGA 3 = SVGA 4 = 720pRGB 5 = XGA 6 = WXGA 7 = SWXGA 8 = 800pRGB 9 = 1152x864 10 = 900pRGB 11 = 1600x900 12 = 960pRGB 13 = SXGA 14 = 1360x1024 15 = SXGA+ 16 = WSXGA+ 17 = 1080pRGB 18 = 2K 19 = UXGA 20 = WUXGA 21 = Custom	0 = Analog input 1 1 = Analog input 2 3 = DVI-D input 1 4 = DVI-D input 2	
	EDID_RATE	ER	ER	EDID preferred frame frequency	Rd/Wr	0	5		0 = 50 Hz 1 = 60 Hz 2 = 72 Hz 3 = 75 Hz 4 = 85 Hz 5 = Custom	0 = Analog input 1 1 = Analog input 2 3 = DVI-D input 1 4 = DVI-D input 2	



Group	Name	Cmc	Resp	Description	Read / Write		Max value	Default value	Values	Index #1	Index #2
	EDID_REQUEST	ES	ES	Request for an EDID	Rd/Wr	0	2	0		0 = Analog input 1 1 = Analog input 2 3 = DVI-D input 1 4 = DVI-D input 2	
AUDIO	AUDIO_INPUT_MODE	Af	Af	Audio mode	Rd/Wr	0	1	1	0 = Free choice of audio input 1 = Audio input follow the top layers		
	AUDIO_INPUT_MAP	Ai	Ai	Audio input map	Rd/Wr	0	12	1	1 = Input 2 = Input2 3 = Input3 4 = Input4 5 = Input6 9 = Input6	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	AUDIO_LEVEL	AL		Audio input level	Rd/Wr	0	255	45	Linear scale, init value is 0 dB	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	AUDIO_AUX_LEVEL	ΑI	ΑI	Audio auxiliary input level	Rd/Wr	0	255	45	Linear scale, init value is 0 dB	l	
	AUDIO_BALANCE	Ab		Audio input balance	Rd/Wr	0	90	45	0 = max to the left, 45 = centered, 90 = max to the right	0 = Input1 1 = Input2 2 = Input3 3 = Input4 4 = Input5 5 = Input6 8 = Input9 9 = Input10 10 = Input11 11 = Input12	
	AUDIO_AUX_BALANCE	AB	AB	Audio auxiliary input balance	Rd/Wr	0	90		0 = max to the left, 45 = centered, 90 = max to the right		
	AUDIO_MUTE	Au	Au	Audio output Mute control	Rd/Wr	0	1	0	1 = Mute.	0 = Main output 1 = Preview output	



0	Nome	0	ID	D	Read /	Min	Max	Defaul	^t Values	Indov #4	In day #0
roup	Name	Cmc	Resp	Description	Write		value	value	values	Index #1	Index #2
	AUDIO_MASTER_VOLUME	AV	AV	Output Master volume	Rd/Wr	0	255	255	0 = mute, 32 = -18dB , 255 = 0dB	0 = Main output 1 = Preview output	
	AUDIO_MODE	Am	Am	Audio stero mode	Rd/Wr	0	1	1	0 = mono 1 = Stereo	0 = Main output 1 = Preview output	
	AUDIO_DELAY	AD	AD	Delay between audio and video	Rd/Wr	0	80	0	0 = no delay 500ms = max delay	0 = Main output 1 = Preview output	
	AUDIO_AUTO_DELAY	Ae	Ae	Automatic audio delay	Rd/Wr	0	1	1	0 = réglage manuel du Delay, 1 = reglage automatique du delay		
	AUDIO_SDI_CHAN_LEFT	Ac	Ac	ID of the Sdi channel to desembed for left channel	Rd/Wr	0	15	0	5 = Group B - Channel 2 6 = Group B - Channel 3 7 = Group B - Channel 4 8 = Group C - Channel 1 9 = Group C - Channel 2 10 = Group C - Channel 3 11 = Group C - Channel 4 12 = Group D - Channel 1 13 = Group D - Channel 2 14 = Group D - Channel 3 15 = Group D - Channel 4	10 = Channel 11 - SDI 1 11 = Channel 11 - SDI 2 12 = Channel 11 - SDI 3 13 = Channel 12 - SDI 4	
	AUDIO_SDI_CHAN_RIGHT	AC	AC	ID of the Sdi channel to desembed for right channel	Rd/Wr	0	15	1	5 = Group B - Channel 2 6 = Group B - Channel 3 7 = Group B - Channel 4 8 = Group C - Channel 1 9 = Group C - Channel 2	10 = Channel 11 - SDI 1 11 = Channel 11 - SDI 2 12 = Channel 11 - SDI 3 13 = Channel 12 - SDI 4	



Group	Name	Cmd	Resp		Read / Write		Max value	Default value	Values	Index #1	Index #2
	AUDIO_DESEMBEND_LOCKED	As	Δς	Information of audio channel presence for SDI inputs	Rd	0	1	1	1 : Locked	10 = Channel 11 - SDI 1 11 = Channel 11 - SDI 2 12 = Channel 11 - SDI 3 13 = Channel 12 - SDI 4	

