

tvONE CORIOmaster Commands

Command-line Options

Document version 1.7.0 System API version 3.1.4386 Firmware version M307



Table of Contents

Table of Contents	
Constraints	3
Legend	4
Top level Commands	5
CORIOmax Commands	7
System Commands	9
System Communications Commands	14
System Constraints Commands	18
System Security Commands	20
Aliases Commands	27
Resources Commands	28
Resources Configuration Commands	30
Resources EDID Commands	33
Resources Test Pattern Commands	36
Resources Resolutions Commands	37
Slots Commands	40
DVI Input Module	41
SDI Input Module	47
DVI Output Module	53
SDI Output Module	63
HDBaseT Output Module	74



Routing Commands	85
Window Commands	86
Canvases Commands	
Layouts Commands	
Storyboard Commands	
Preset Commands	95
Custom Types	98



Constraints

Note that although the tvONE system supports connections via both serial (RS-232) and Ethernet protocols, at no point does it support both connections CONCURRENTLY. The unit must be connected to just one controlling PC at any given time.

Default communications settings

Serial connection (RS-232)

Speed (baud) 115200

Data bits 8
Stop bits 1

Parity None Flow control None

Ethernet Connection

IP Address 192.168.0.10

Port 10001

Subnet mask 255.255.255.0

IP Gateway 192.168.0.1



Legend

Property Name	Syntax	Туре	Example	Description
Name	Command	Туре	Example	Description.
				Used for commands that are common
				across all CORIOmax products.
Name	Command	Туре	Example	Not used.
				This command is not currently used.

The table fields contain the following information:

Property Name the name of the command.

Syntax the full syntax structure of the command.

Type the type of the value for use with this command. Note that where the options are complex the possible values are described in

the Custom Types section on page 98 below.

Example is an example of the command in use.

Description a brief description of the command.



Top level Commands

Methods

Command	Syntax	Туре	Example	Description
Login	Login(<username>,<password>)</password></username>	Void	login(admin,adminpw)	Log on to the device with the supplied
			!Info : User admin Logged In	username and password.
				For more information on the usernames
				and passwords see the section System
				Security Commands on page 20 below.

Properties

Command	Syntax	Туре	Example	Description
Logout	Logout	Void	!Info : User system.security.Admin_Username Logged Out // logout	Log out the current user.
StartBatch	StartBatch	Void	!Done StartBatch	Group a number of write commands together so that they will be operated on at the same time. The effect of the commands will not be processed until the EndBatch command is received. Note that read commands will always be processed immediately.
EndBatch	EndBatch	Void	!Done EndBatch	Execute the commands entered since the last StartBatch command.
Namespaces	Namespaces	List	Aliases Slots Routing.Canvases Routing.Windows Routing.Layouts Routing.MonitorViews Resources // Namespaces	List the commands that may be omitted and the sub-command used directly. For example you may use either Slots.Slot1 or just Slot1.

Top level Commands 5 tvONE CORIOmaster Commands



Root	Root	List	root	List the root-level of commands. Each of
			CORIOmax	these is the basis of a further group of
			System	commands, described in this document.
			Test	
			Aliases	
			Resources	
			Slots	
			Routing	
			!Done root	

Top level Commands 6 tvONE CORIOmaster Commands



CORIOmax Commands

Property Name	Syntax	Туре	Example	Description
CORIOmax	CORIOmax	Type List	Example CORIOmax.Model_Name = CORIOmaster CORIOmax.Model_Number = C3-540 CORIOmax.Serial_Number = 2218031005149 CORIOmax.Backplane_Number = 0000000000000 CORIOmax.Software_Name = CORIOmaster CORIOmax.Software_Version = V1.30701.P4 Master CORIOmax.RebootToMaster()	Description List all of the CORIOmax commands and display the values of the properties.
Model_Name	CORIOmax.Model_Name	String	CORIOmax.Software_Date = Apr 15 2015 15:22:10 CORIOmax.Software_Update() CORIOmax.Backplane_Type = 1 !Done CORIOmax CORIOmax.Model_Name = CORIOmaster	Read-only.
Model_Name	CORIOMAX.Model_Name	String	!Done CORIOmax.Model_Name	Get the model name for the device. e.g. CORIOmaster or CORIOmaster mini
Model_Number	CORIOmax.Model_Number	String	CORIOmax.Model_Number = C3-540 !Done CORIOmax.Model_Number	Read-only. Get the model number for the device. e.g. C3-540 or C3-310
Serial_Number	CORIOmax.Serial_Number	Integer	CORIOmax.Serial_Number = 2218031005149 !Done CORIOmax.Serial_Number	Read-only. Get the serial number for the device
Backplane_Number	CORIOmax.Backplane_Number	Integer	CORIOmax.Backplane_Number = 00000000000000000000000000000000000	Read-only. Get the serial number for the Backplane
Software_Name	CORIOmax.Software_Name	String	CORIOmax.Software_Name = CORIOmaster !Done CORIOmax.Software_Name	Read-only. Get the name of the current firmware. e.g. CORIOmaster or CORIOmatrix
Software_Version	CORIOmax.Software_Version	String	CORIOmax.Software_Version = V1.30701.P4 Master !Done CORIOmax.Software_Version	Read-only. Get the version of the current firmware



Property Name	Syntax	Туре	Example	Description
Software_Date	CORIOmax.Software_Date	String	CORIOmax.Software_Date = Apr 15 2015	Read-only.
			15:22:10	Shows the date the software was
			!Done CORIOmax.Software_Date	compiled.
Backplane_Type	CORIOmax.BackPlane_Type	BackplaneTy	CORIOmax.BackPlane_Type = 1	Get or set the backplane configuration.
		pe	!Done CORIOmax.BackPlane_Type	This will change the window
				configuration for the device, allowing for
				more EHQ windows at the expense of
				HQ windows.
				Note that changing this value will cause
				the system to restart.

Methods

Method Name	Syntax	Туре	Example	Description
RebootToMaster	CORIOmax.RebootToMaster ()			Not used
Software_Update	CORIOmax.Software_Update()	Void	Software_Update()	Initiate the firmware update process.
			!Done Software_Update	This command assumes that the new
				firmware package has been copied to
				the SD Card first.

CORIOmax Commands 8 tvONE CORIOmaster Commands



System Commands

Command	Syntax	Туре	Example	Description
System System	List	System.Comms = <>	List all of the System commands and	
		System.Constraints = <>	display the values of the properties	
			System.Temperature_Control = <no value=""></no>	
			System.Security = <>	
			System.Menus = <>	
			System.Reset()	
			System.SaveAllSettings()	
			System.RestoreAll()	
			System.ClearSavedSettings()	
			System.ConfigName = Configuration	
			System.BackupToSDCard()	
		System.RestoreBackup()	System.RestoreBackup()	
			System.HDCPPrintTable()	
			System.WPrstSeqNum = 0	
			System.HDCPClearKeyFile()	
			System.HDCP_Status = R	
			System.HDCP_Debug = Off	
		System.Status = Serving		
			System.API_Version = 3.1.4386	
			System.Unit_Description = " My CORIOmaster "	п
			System.GUI_Control = <>	
			System.Synclock_Inhibit = Off	
			!Done System	
Comms	System.Comms	List	System.Comms.RS232 = <>	List all of the communication properties.
			System.Comms.Ethernet = <>	See System Communications Commands
			System.Comms.USB = <>	on page 14 below.
			!Done System.Comms	



Command	Syntax	Туре	Example	Description
Constraints	System.Constraints	List	System.Constraints.MaxInputs = 10 System.Constraints.MaxOutputs = 28 System.Constraints.MaxWindows = 36 System.Constraints.MaxCanvases = 4 System.Constraints.MaxLayouts = 4 System.Constraints.MaxEHQWindows = 4 System.Constraints.MaxHQWindows = 16 System.Constraints.MaxPVWindows = 16 System.Constraints.WDP_Free = <> !Done System.Constraints	List all of the constraints of the device See System Constraints Commands on page 18 below.
Temperature_Cont rol	System.Temperature_Control			Not used.
Security	System.Security	List	System.Security.Guest_Password <restricted> System.Security.Guest_Password<restricted> System.Security.Guest_Timeout = 300 System.Security.User1_Username = user1 System.Security.User1_Password<restricted> System.Security.User1_Timeout = 300 System.Security.User1_Role = PowerUser System.Security.User2_Username = user2 System.Security.User2_Password<restricted> System.Security.User2_Password<restricted> System.Security.User2_Role = User System.Security.User3_Username = user3 System.Security.User3_Password<restricted> System.Security.User3_Timeout = 300 System.Security.User3_Role = User System.Security.User4_Password<restricted> System.Security.User4_Password<restricted> System.Security.User4_Role = User System.Security.User4_Role = User System.Security.User4_Role = User System.Security.Admin_Username = admin System.Security.Admin_Password<restricted> System.Security.Admin_Password<restricted> System.Security.Admin_Timeout = 300</restricted></restricted></restricted></restricted></restricted></restricted></restricted></restricted></restricted></restricted>	List all of the security settings of the device. See System Security Commands on page 20 below.0 below

System Commands 10 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
			System.Security.Admin_Role = Administrator	
			System.Security.Test_Username = test	
			System.Security.Test_Password <restricted></restricted>	
			System.Security.Test_Timeout = 14400	
			System.Security.Test_Role = Test	
			!Done System.Security	
Menus	System.Menus			Not used.
ConfigName	System.ConfigName	String	System.ConfigName = Configuration	Get or set the configuration name of the
			!Done System.ConfigName	live system (the configuration name is a
				string of up to 32 characters currently
				without spaces).
				See Resources Configuration Commands
				on page 30 below.
WPrstSeqNum	System.WPrstSeqNum	Integer	System.WPrstSeqNum = 0	Read only.
			!Done System.WPrstSeqNum	Number of
				Routing.Preset.RestoreRead()
				commands executed since power on.
HDCP_Status	System.HDCP_Status			Not used.
HDCP_Debug	System.HDCP_Debug	Boolean	System.HDCP_Debug = Off	Enable the diagnostics for the HDCP
			!Done System.HDCP_Debug	system.
				The output is to be captured and
				submitted to Tech Support for diagnosis.
Status	System.Status	SystemStatu	System.Status = Serving	Read only.
		S	!Done System.Status	Get the status of the device.
API_Version	System.API_Version	String	System.API_Version = 3.1.4386	Read only.
			!Done System.API_Version	The version number of this API.
Unit_Description	System.Unit_Description	String	System.Unit_Description = "My CORIOmaster"	Get or set the Device Name.
			!Done System.Unit_Description	The device name may be no more than
				32 characters in length but may contain
				any ASCII Extended characters including
				spaces (as long as string is in quotes).
				The value is always returned in quotes.
				It may be set empty by providing no
				characters after the "=".
GUI Control	System.GUI Control			Not used

System Commands 11 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
GUI_Control.First_	System.GUI_Control.First_Boot			Not used
Boot				
Synclock_Inhibit	System.Synclock_Inhibit	Boolean	System.Synclock_Inhibit = Off	Disables the Synclock automatic display
			!Done System.Synclock_Inhibit = Off	synchronisation.

Methods

Method Name	Syntax	Туре	Example	Description
Reset	System.Reset()	Void	!Info: Rebooting	Reboot the device.
SaveAllSettings	System.SaveAllSettings()	Void	//Saving settings	Save the current configuration to persistent memory. The device will keep
			//Settings saved !Done System.SaveAllSettings()	these settings after a reboot.
RestoreAll	System.RestoreAll()	Void	//Loading settings //Settings loaded !Done System.RestoreAll()	Restore all settings Note that this command is only available from Administrator account.
ClearSavedSettings	System.ClearSavedSettings()	Void	!Done System.ClearSavedSettings()	Clear all saved settings Note that this command is only available from the Administrator account.
BackupToSDCard	System.BackupToSDCard()	Void	//Backup: File delete: //Backup: File copy: //Backup: Complete !Done System.backupToSDCard()	Backup settings (including presets) to SD card.
RestoreBackup	System.RestoreBackup()	Void	// Restore: File delete: // Restore: File copy: //Restore: Complete !Done System.RestoreBackup()	Restore settings from SD card Note that this command is only available from the Administrator account.

System Commands 12 tvONE CORIOmaster Commands



Method Name	Syntax	Туре	Example	Description
HDCPPrintTable	System.HDCPPrintTable()	Table	system.HDCPPrintTable()	For diagnostic use.
			[nn] Bksv cn sl ch age dp ip flags	Prints the internal cache of HDCP keys.
			[00]89 38 AE 0D ED Y 0F 01 01 00	
			00000000 00000000 00000000 00000000	
			!Done system.HDCPPrintTable()	
HDCPClearKeyFile	System.HDCPClearKeyFile()	Void	!Done System.HDCPClearKeyFile()	Clears the internal cache of HDCP keys.



System Communications Commands

Command	Syntax	Туре	Example	Description
Comms	System.Comms	List	System.Comms.RS232 = <>	List all of the communication properties
			System.Comms.Ethernet = <>	
			System.Comms.USB = <>	
			!Done System.Comms	
RS232	System.Comms.RS232	List	System.Comms.RS232.Baudrate = 115200	List the current RS232 settings
			System.Comms.RS232.RS422_Mode = Off	
			!Done System.Comms.RS232	
RS232.Baudrate	System.Comms.RS232.Baudrate	Integer	System.Comms.RS232.Baudrate = 115200	Get or set the baud rate to use.
			!Done System.Comms.RS232.Baudrate	Warning changing this setting may result
				in loss of communication to the device!
RS232.RS422_Mod	System.Comms.RS232.RS422_	Boolean	System.Comms.RS232.RS422_Mode = Off	Get or set RS422 mode.
e	Mode		!Done System.Comms.RS232.RS422_Mode	
Ethernet	System.Comms.Ethernet	List	System.Comms.Ethernet.Enabled = On	List the current Ethernet settings.
			System.Comms.Ethernet.MAC_Address =	Note that any changes will not take
			00:16:9e:d7:00:10	effect until the Ethernet is restarted
			System.Comms.Ethernet.DHCP = <>	(either with the command
			System.Comms.Ethernet.IP_Address =	System.Comms.Ethernet.RestartEtherne
			172.16.1.100	t() or by saving the settings and
			System.Comms.Ethernet.IP_Subnet_Mask =	restarting the device.
			255.255.255.0	Warning: changing the settings may
			System.Comms.Ethernet.IP_Gateway =	result in a loss of communication with
			172.16.0.1	the device.
			System.Comms.Ethernet.Command_Port =	
			10001	
			System.Comms.Ethernet.RestartEthernet()	
			System.Comms.Ethernet.Webserver_Enabled =	
			On	
			!Done System.Comms.Ethernet	



Command	Syntax	Type	Example	Description
Ethernet.Enabled	System.Comms.Ethernet.Enable d	Boolean	System.Comms.Ethernet.Enabled = On !Done System.Comms.Ethernet.Enabled	Get or set if Ethernet communications are enabled. This setting will only take effect after restarting the Ethernet or saving the settings and rebooting. Warning: turning the Ethernet Off when connected via the Ethernet will result in a loss of communication with the device!
Ethernet.MAC_Add ress	System.Comms.Ethernet.MAC_ Address	String	System.Comms.Ethernet.MAC_Address = 00:16:9e:d7:00:10 !Done System.Comms.Ethernet.MAC_Address	Read-only. Get the current Ethernet MAC address.
Ethernet.DHCP	System.Comms.Ethernet.DHCP	List	System.Comms.Ethernet.DHCP.Enabled = On System.Comms.Ethernet.DHCP.IP_Address = 172.16.1.100 System.Comms.Ethernet.DHCP.IP_Subnet_Mas k = 255.255.255.0 System.Comms.Ethernet.DHCP.IP_Gateway = 172.16.0.1	List the current Ethernet DHCP settings.
Ethernet.DHCP.Ena bled	System.Comms.Ethernet.DHCP. Enabled	Boolean	System.Comms.Ethernet.DHCP.Enabled = On !Done System.Comms.Ethernet.DHCP.Enabled	Get or set if DHCP mode is to be used for the Ethernet settings. Note that when enabled the settings in System.Comms.Ethernet.IP_Address, System.Comms.Ethernet.IP_Subnet_Mask and System.Comms.Ethernet.IP_Gateway are ignored.
Ethernet.DHCP.IP_ Address	System.Comms.Ethernet.DHCP.I P_Address	String	System.Comms.Ethernet.DHCP.IP_Address System.Comms.Ethernet.DHCP.IP_Address = 172.16.1.100	Read only. Get the current Ethernet Address.
Ethernet.DHCP.IP_S ubnet_Mask	System.Comms.Ethernet.DHCP.I P_Subnet_Mask	String	System.Comms.Ethernet.DHCP.IP_Subnet_Mas k = 255.255.255.0 !Done System.Comms.Ethernet.DHCP.IP_Subnet_Mas k	Read only. Get the current Subnet mask.

System Commands 15 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
Ethernet.DHCP.IP_	System.Comms.Ethernet.DHCP.I	String	System.Comms.Ethernet.DHCP.IP_Gateway =	Read only.
Gateway	P_Gateway		172.16.0.1	Get the current Ethernet gateway.
			!Done	
			System.Comms.Ethernet.DHCP.IP_Gateway	
Ethernet.IP_Addres	System.Comms.Ethernet.IP_Ad	String	System.Comms.Ethernet.IP_Address =	Get or set the current Ethernet address.
S	dress		172.16.1.100	This setting will only take effect after
			!Done System.Comms.Ethernet.IP_Address	restarting the Ethernet or saving the
				settings and rebooting. Note that if DHCP is enabled this is
				overridden by the settings in
				System.Comms.Ethernet.DHCP.
				Warning changing this setting may result
				in a loss of communication with the
				device.
Ethernet.IP_Subnet	System.Comms.Ethernet.IP_Sub	String	System.Comms.Ethernet.IP_Subnet_Mask =	Get or set the current Subnet mask.
_Mask	net_Mask		255.255.255.0	This setting will only take effect after
			!Done	restarting the Ethernet or saving the
			System.Comms.Ethernet.IP_Subnet_Mask	settings and rebooting.
				Note that if DHCP is enabled this is
				overridden by the settings in
				System.Comms.Ethernet.DHCP. Warning changing this setting may result
				in a loss of communication with the
				device.
Ethernet.IP_Gatew	System.Comms.Ethernet.IP_Gat	String	System.Comms.Ethernet.IP_Gateway =	Get or set the current Ethernet gateway.
ay	eway		172.16.0.1	This setting will only take effect after
			!Done System.Comms.Ethernet.IP_Gateway	restarting the Ethernet or saving the
				settings and rebooting.
				Note that if DHCP is enabled this is
				overridden by the settings in
	5.1			System.Comms.Ethernet.DHCP.
Ethernet.Command	System.Comms.Ethernet.Comm	Integer	System.Comms.Ethernet.Command_Port =	Get or set the current Ethernet port.
_Port	and_Port		10001	This setting will only take effect after
			!Done System.Comms.Ethernet.Command_Port	restarting the Ethernet or saving the
				settings and rebooting.

System Commands 16 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
Ethernet.Webserve	System.Comms.Ethernet.Webs			Not used
r_Enabled	erver_Enabled			
USB.MSD_Enabled	System.Comms.USB.MSD_Enabl	Boolean	System.Comms.USB.MSD_Enabled = On	Get or set if the USB Mass Storage
	ed		!Done System.Comms.USB.MSD_Enabled	Device is enabled.
				The USB MSD is used when a PC
				connects to the device with a USB cable.
				This setting will only take effect after
				saving the settings and rebooting.

Methods

Method Name	Syntax	Type	Example	Description
Ethernet.RestartEth	System.Comms.Ethernet.Restar	Void	System.Comms.Ethernet.RestartEthernet()	Updates the Ethernet to use the current
ernet	tEthernet()		!Done	settings.
			System.Comms.Ethernet.RestartEthernet()	Warning: changing the Ethernet settings
				may result in a loss of communication
				with the device!

System Commands 17 tvONE CORIOmaster Commands



System Constraints Commands

Command	Syntax	Туре	Example	Description
MaxInputs	System.Constraints.MaxInputs	Integer	System.Constraints.MaxInputs = 10	Read only.
			!Done System.Constraints.MaxInputs	Get the maximum number of inputs
				supported by the device.
MaxOutputs	System.Constraints.MaxOutput	Integer	System.Constraints.MaxOutputs	Read only.
	S		System.Constraints.MaxOutputs = 28	Get the maximum number of outputs supported by the device.
MaxWindows	System.Constraints.MaxWindo	Integer	System.Constraints.MaxWindows = 36	Read only.
	ws		!Done System.Constraints.MaxWindows	Get the maximum number of windows supported by the device
MaxCanvases	System.Constraints.MaxCanvas	Integer	System.Constraints.MaxCanvases = 4	Read only.
	es		!Done System.Constraints.MaxCanvases	Get the maximum number of canvases
				supported by the device.
MaxLayouts	System.Constraints.MaxLayouts	Integer	System.Constraints.MaxLayouts = 4	Read only.
			!Done System.Constraints.MaxLayouts	Get the maximum number of layouts
				supported by the device.
MaxEHQWindows	System.Constraints.MaxEHQWi	Integer	System.Constraints.MaxEHQWindows	Read only.
	ndows		System.Constraints.MaxEHQWindows = 4	Get the maximum number of extra high
				quality windows supported by the
				device.
				NOTE THAT this value is dependent
				upon the setting of
				CORIOmax.BackPlane_Type.
MaxHQWindows	System.Constraints.MaxHQWin	Integer	System.Constraints.MaxHQWindows = 16	Read only.
	dows		!Done System.Constraints.MaxHQWindows	Get the maximum number of high
				quality windows supported by the
				device.
				NOTE THAT this value is dependent
				upon the setting of
				CORIOmax.BackPlane Type.



Command	Syntax	Туре	Example	Description
MaxPVWindows	System.Constraints.MaxPVWind	Integer	System.Constraints.MaxPVWindows = 16	Read only.
	ows		!Done System.Constraints.MaxPVWindows	Get the maximum number of preview
				quality windows supported by the
				device.
				NOTE THAT this value is dependent
				upon the setting of
				CORIOmax.BackPlane_Type.
WDP_Free	System.Constraints.WDP_Free			Not used.

System Commands 19 tvONE CORIOmaster Commands



System Security Commands

Command	Syntax	Туре	Example	Description
Guest_Username	System.Security.Guest_Userna me	String	System.Security.Guest_Username = guest !Done System.Security.Guest_Username	Read only. Get the guest account username. Note that this is fixed to "guest".
Guest_Password	System.Security.Guest_Passwor d	Void	System.Security.Guest_Password <restricted> !Done System.Security.Guest_Password</restricted>	Restricted. It is not possible to read or set the guest password. Note that this is fixed to "guestpw"
Guest_Timeout	System.Security.Guest_Timeout	Integer	System.Security.Guest_Timeout = 300 !Done System.Security.Guest_Timeout	Read only. Get the timeout period for the guest account in seconds. Note that this is fixed to 300.
Guest_Role	System.Security.Guest_Role	Role	System.Security.Guest_Role = Guest !Done System.Security.Guest_Role	Read only. Get the guest account role. Note that this is fixed to "Guest"
User1_Username	System.Security.User1_Userna me	String	System.Security.User1_Username = user1 !Done System.Security.User1_Username	Get or set the account username. The default is "user1". Note that a PowerUser may change their own account Username while an Administrator may change other account Usernames.
User1_Password	System.Security.User1_Passwor d	String	System.Security.User1_Password = user1pw System.Security.User1_Password <restricted> !Done System.Security.User1_Password = user1pw</restricted>	Write only. Set the account password. The default is "user1pw". Note that a PowerUser may change their own account password while an Administrator may change the passwords for other accounts.



Command	Syntax	Туре	Example	Description
User1_Timeout	System.Security.User1_Timeout	Integer	System.Security.User1_Timeout = 300 !Done System.Security.User1_Timeout	Get or set the account timeout in seconds. The account will be automatically logged out when the timeout expires. The default is 300 (5 minutes). Setting the timeout to 0 disables the timeout (infinite). Warning it is possible to set the timeout value so low that the system is unusable, it is recommended that values between 1 and 300 are not used.
User1_Role	System.Security.User1_Role	Role	System.Security.User1_Role = PowerUser !Done System.Security.User1_Role	Get or set the account role. The default is "PowerUser". Note that the role may only be changed by an Administrator.
User2_Username	System.Security.User2_Userna me	String	System.Security.User2_Username = user2 !Done System.Security.User2_Username	Get or set the account username. The default is "User". Note that a PowerUser may change their own account Username while an Administrator may change other account Usernames.
User2_Password	System.Security.User2_Passwor d	String	System.Security.User2_Password = user2pw System.Security.User2_Password <restricted> !Done System.Security.User2_Password = user2pw</restricted>	Write only. Set the account password. The default password is "user2pw". Note that a PowerUser may change their own account password while an Administrator may change the passwords for other accounts.

System Commands 21 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
User2_Timeout	System.Security.User2_Timeout	Integer	System.Security.User2_Timeout = 300 !Done System.Security.User2_Timeout	Get or set the account timeout in seconds. The account will be automatically logged out when the timeout expires. The default timeout is 300 seconds (5 minutes). Setting the timeout to 0 disables the timeout (infinite). Warning it is possible to set the timeout value so low that the system is unusable, it is recommended that values between 1 and 300 are not used.
User2_Role	System.Security.User2_Role	Role	System.Security.User2_Role = User !Done System.Security.User2_Role	Get or set the account role. The default role is " User ". Note that the role may only be changed by an Administrator.
User3_Username	System.Security.User3_Userna me	String	System.Security.User3_Username = user3 !Done System.Security.User3_Username	Get or set the account username. The default is "User". Note that a PowerUser may change their own account Username while an Administrator may change other account Usernames.
User3_Password	System.Security.User3_Passwor d	String	System.Security.User3_Password = user3pw System.Security.User3_Password <restricted> !Done System.Security.User3_Password = user3pw</restricted>	Write only. Set the account password. The default password is "user3pw". Note that a PowerUser may change their own account password while an Administrator may change the passwords for other accounts.

System Commands 22 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
User3_Timeout	System.Security.User3_Timeout	Integer	System.Security.User3_Timeout = 300 !Done System.Security.User3_Timeout	Get or set the account timeout in seconds. The account will be automatically logged out when the timeout expires. The default timeout is 300 seconds (5 minutes). Setting the timeout to 0 disables the timeout (infinite). Warning it is possible to set the timeout value so low that the system is unusable, it is recommended that values between 1 and 300 are not used.
User3_Role	System.Security.User3_Role	Role	System.Security.User3_Role = User !Done System.Security.User3_Role	Get or set the account role. The default role is " User ". Note that the role may only be changed by an Administrator.
User4_Username	System.Security.User4_Userna me	String	System.Security.User4_Username = user4 !Done System.Security.User4_Username	Get or set the account username. The default is "User". Note that a PowerUser may change their own account Username while an Administrator may change other account Usernames.
User4_Password	System.Security.User4_Passwor d	String	System.Security.User4_Password = user4pw System.Security.User4_Password <restricted> !Done System.Security.User4_Password = user3pw</restricted>	Write only. Set the account password. The default password is "user4pw". Note that a PowerUser may change their own account password while an Administrator may change the passwords for other accounts.

System Commands 23 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
User4_Timeout	System.Security.User4_Timeout	Integer	System.Security.User3_Timeout = 300 !Done System.Security.User3_Timeout	Get or set the account timeout in seconds. The account will be automatically logged out when the timeout expires. The default timeout is 300 seconds (5 minutes). Setting the timeout to 0 disables the timeout (infinite). Warning it is possible to set the timeout value so low that the system is unusable, it is recommended that values between 1 and 300 are not used.
User4_Role	System.Security.User4_Role	Role	System.Security.User3_Role = User !Done System.Security.User3_Role	Get or set the account role. The default role is "User". Note that the role may only be changed by an Administrator.
Admin_Username	System.Security.Admin_Userna me	String	System.Security.Admin_Username = admin !Done System.Security.Admin_Username	Get or set the account username. The default is "admin". Note that a PowerUser may change their own account Username while an Administrator may change other account Usernames.
Admin_Password	System.Security.Admin_Passwo rd	String	System.Security.Admin_Password = adminpw System.Security.Admin_Password <restricted> !Done System.Security.Admin_Password = adminpw</restricted>	Write only. Set the account password. The default password is "adminpw". Note that a PowerUser may change their own account password while an Administrator may change the passwords for other accounts.

System Commands 24 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
Admin_Timeout	System.Security.Admin_Timeou t	Integer	System.Security.Admin_Timeout = 300 !Done System.Security.Admin_Timeout	Get or set the account timeout in seconds. The account will be automatically logged out when the timeout expires. The default timeout is 300 seconds (5 minutes) and the maximum is 32767 seconds (about 9 hours). Setting the timeout to 0 disables the timeout (infinite). Warning it is possible to set the timeout value so low that the system is unusable, it is recommended that values between
Admin_Role	System.Security.Admin_Role	Role	System.Security.Admin_Role = Administrator !Done System.Security.Admin_Role	1 and 300 are not used. Get or set the account role. The default role is "Administrator". Note that the role may only be changed by an Administrator.
Test_Username	System.Security.Test_Usernam e	String	System.Security.Test_Username = test !Done System.Security.Test_Username	Get or set the account username. The default is "test". Note that a PowerUser may change their own account Username while an Administrator may change other account Usernames.
Test_Password	System.Security.Test_Password	String	System.Security.Test_Password = testpw System.Security.Test_Password <restricted> !Done System.Security.Test_Password = testpw</restricted>	Write only. Set the account password. The default password is "testpw". Note that a PowerUser may change their own account password while an Administrator may change the passwords for other accounts.

System Commands 25 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
Test_Timeout	System.Security.Test_Timeout	Integer	System.Security.Test_Timeout = 14400	Get or set the account timeout in
_			!Done System.Security.Test_Timeout	seconds.
				The account will be automatically logged
				out when the timeout expires.
				The default timeout is 14400 seconds (4
				hours) and the maximum is 32767
				seconds (about 9 hours).
				Setting the timeout to 0 disables the
				timeout (infinite).
				Warning it is possible to set the timeout
				value so low that the system is unusable,
				it is recommended that values between
				1 and 300 are not used.
Test_Role	System.Security.Test_Role	Role	System.Security.Test_Role = Test	Get or set the account role.
			!Done System.Security.Test_Role	The default role is "Test".
				Note that the role may only be changed
				by an Administrator.

System Commands 26 tvONE CORIOmaster Commands



Aliases Commands

Command	Syntax	Туре	Example	Description
Aliases	Aliases	List	Aliases.Preset = Routing.Preset	Displays defined aliases. Syntax:
			Aliases.Windows = Routing.Windows	aliases. <alias> = <command/></alias>
			Aliases.Canvases = Routing.Canvases	For example, "Preset" is an alias for
			Aliases.Layouts = Routing.Layouts	"Routing.Preset" and typing "s1i1" is the
			Aliases.MonitorViews = Routing.Monitorviews	same as typing "Slots.Slot1.In1".
			Aliases.s1i1 = Slots.Slot1.In1	
			Aliases.s16o2 = Slots.Slot16.Out2	
			!Done Aliases	



Resources Commands

Command	Syntax	Type	Example	Description
Resources	Resources	List	Resources.ConfigList()	List all of the Resources commands and
			Resources.Configs = <>	display the values of the properties
			Resources.EDID = <>	
			Resources.TPG = <>	
			Resources.LOGO = <no value=""></no>	
			Resources.STILL = <no value=""></no>	
			Resources.WARP = <no value=""></no>	
			Resources.Resolutions = <>	
			!Done Resources	
Configs	Resources.Configs	List	Resources.Configs.Config1 = <>	List all of the configuration slots
			Resources.Configs.Config2 = <>	(currently 1-20).
				See Resources Configuration Commands
			Resources.Configs.Config19 = <>	on page 30 below.
			Resources.Configs.Config20 = <>	
			!Done Resources.Configs	
EDID	Resources.EDID	List	Resources.EDID.S10I1 = <>	List every EDID for every potential input
			Resources.EDID.S10I2 = <>	and output.
			Resources.EDID.S1001 = <>	Note that the order of the output starts
			Resources.EDID.S10O2 = <>	at Slot 10 and works through to Slot 16
				then starts again at Slot 1 and goes
			Resources.EDID.S16I1 = <>	through to Slot 9.
			Resources.EDID.S16I2 = <>	For more information see Resources
			Resources.EDID.S16O1 = <>	EDID Commands on page 33 below.
			Resources.EDID.S16O2 = <>	
			Resources.EDID.S1I2 = <>	
			Resources.EDID.S1O2 = <>	
			Resources.EDID.S9I1 = <>	
			Resources.EDID.S9I2 = <>	
			Resources.EDID.S9O1 = <>	
			Resources.EDID.S9O2 = <>	
			!Done Resources.EDID	



Command	Syntax	Туре	Example	Description
TPG	Resources.TPG	List	Resources.TPG.TPG1 = <>	List the test pattern generator
			!Done Resources.TPG	attributes.
				For more information see Resources
				Test Pattern Commands below.
				Note that there is only one test pattern
				generator (TPG1).
LOGO	Resources.LOGO			Not used.
LOGO	Resources.STILL			Not used.
WARP	Resources.WARP			Not used.
Resolutions	Resources.Resolutions	List	Resolutions.Resolution1 = <>	List of all the supported video
			Resolutions.Resolution2 = <>	resolutions, including the user
				configurable custom resolutions.
			Resolutions.Resolution1000 = <>	For more information see Resources
			Resolutions.Resolution1001 = <>	Resolutions Commands on page 37
				below.
			Resolutions.Resolution1008 = <>	
			Resolutions.Resolution1009 = <>	
			!Done Resolutions	

Methods

Command	Syntax	Туре	Example	Description
ConfigList	Resources.ConfigList()	List	Resources.ConfigList()	List the saved configurations by name
			Resources.ConfigList[2]=test	
			Resources.ConfigList[3]=Configuration	
			!Done Resources.ConfigList()	



Resources Configuration Commands

It is possible to use Configs.Config<n> in place of Resources.Configs.Config<n>.

Where:

Resources.Configs.Config<n> is a configuration of the form Resources.Configs.Config1.

Configs.Config<n> is an output connection of the form Configs.Config1.

Command	Syntax	Туре	Example	Description
Configs	Configs	List	Configs.Config1 = <>	List all 20 of the configurations.
			Configs.Config2 = <>	
			Configs.Config19 = <>	
			Configs.Config20 = <>	
			!Done Configs	
Config <number></number>	Configs.Config <n></n>	List	Configs.Config1.Directory =	List all of the commands and display the
			mmc:\TVONE\CONFIGS\C1	values of the properties for the specified
			Configs.Config1.Backup()	configuration.
			Configs.Config1.Restore()	
			Configs.Config1.Remove()	
			!Done Configs.Config1	
Directory	Configs.Config <n>.Directory</n>	String	Configs.Config1.Directory =	Read only.
			mmc:\TVONE\CONFIGS\C1	Get the name and path of the
			!Done Configs.Config1.Directory	configuration file for this configuration.



Methods

Command	Syntax	Туре	Example	Description
Backup	Configs.Config <n>.Backup()</n>	Void	// Backup: File delete: mmc:\TVONE\CONFIGS\C1\SETTINGS\SETUP_ M.TXT // Backup: File delete: mmc:\TVONE\CONFIGS\C1\EDID\DEFAULTS\W UXGA.EDD // Backup: File copy: nand:\TVONE\SETTINGS\SETUP_M.TXT // Backup: File copy: nand:\TVONE\EDID\DEFAULTS\WUXGA.EDD // Backup: Dir made: mmc:\TVONE\CONFIGS\C1\PRESETS\U_D1000 // Backup: Complete !Done Configs.Config1.Backup()	Backup the specified configuration from NAND to SD card. This is similar to "System.BackupToSDCard()" but for this configuration only.
Restore	Configs.Config <n>.Restore()</n>	Void	// Restore: File delete: nand:\TVONE\SETTINGS\SETUP_M.TXT // Restore: File delete: nand:\TVONE\EDID\DEFAULTS\WUXGA.EDD // Restore: File copy: mmc:\TVONE\CONFIGS\C1\SETTINGS\SETUP_ M.TXT // Restore: File copy: mmc:\TVONE\CONFIGS\C1\EDID\DEFAULTS\W UXGA.EDD // Restore: Complete !Done Configs.Config1.Restore()	Restore the specified configuration from SD card to NAND This is similar to "System.RestoreBackup()" but for this configuration only.



Command	Syntax	Туре	Example	Description
Remove	Configs.Config <n>.Remove()</n>	Void	// Remove: File delete: mmc:\TVONE\CONFIGS\C1\SETTINGS\SETUP_ M.TXT // Remove: File delete: mmc:\TVONE\CONFIGS\C1\EDID\DEFAULTS\W UXGA.EDD // Remove: Complete !Done Configs.Config1.Remove()	Remove the specified configuration from the SD card.

Resources Commands 32 tvONE CORIOmaster Commands



Resources EDID Commands

EDID methods for each possible connection in the device are accessed by slot number and input or output number.

It is possible to use EDID.S<n>I<n> in place of Resources.EDID.S<n>I<n> and EDID.S<n>O<n> in place of Resources.EDID.S<n>O<n>.

Where:

EDID.S<n>Is an input connection of the form EDID.S1I1. EDID.S<n>O<n> is an output connection of the form EDID.S1O1.

EDID.S<n><X><n> is an input or an output of the form EDID.S<n>I<n> or EDID.S<n>O<n>.

Command	Syntax	Type	Example	Description
EDID.S <n><x><n></n></x></n>	EDID.S <n><x><n></n></x></n>	List	EDID.S3I1.Filename =	Read only.
			nand:\TVONE\EDID\S3I1.EDD	List all of the EDID properties for the
			EDID.S3I1.EDIDVersion = 1.3	specified input on the specified slot.
			EDID.S3I1.Manufacturer = TVO	An input will always show the EDID
			EDID.S3I1.Name = TVOneCORIOmax	information from the file specified in the
			EDID.S3I1.SerialNumber = 0	Filename attribute.
			EDID.S3I1.ManufactureDate = 201310	
			EDID.S3I1.Width_mm = 600	
			EDID.S3I1.Height_mm = 450	
			EDID.S3I1.HorizBdr_pix = 0	
			EDID.S3I1.VertBdr_pix = 0	
			EDID.S3I1.Extensions = 1	
			EDID.S3I1.Resolutions()	
			EDID.S3I1.Remove_File()	
			!Done EDID.S3I1	
Filename	EDID.S <n><x><n>.Filename</n></x></n>	String	EDID.S3I1.Filename =	Read only.
			nand:\TVONE\EDID\S3I1.EDD	Get the path and filename of the EDID
			!Done EDID.S3I1.Filename	file currently used for this connection.
EDIDVersion	EDID.S <n><x><n>.EDIDVersion</n></x></n>	String	EDID.S3I1.EDIDVersion = 1.3	Read only.
			!Done EDID.S3I1.EDIDVersion	Get the EDID software version
Manufacturer	EDID.S <n><x><n>.Manufacture</n></x></n>	String	EDID.S3I1.Manufacturer = TVO	Read only.
	r		!Done EDID.S3I1.Manufacturer	Get the manufacturer.
Name	EDID.S <n><x><n>.Name</n></x></n>	String	EDID.S3I1.Name = TVOneCORIOmax	Read only.
			!Done EDID.S3I1.Name	Get the name



Command	Syntax	Туре	Example	Description
SerialNumber	EDID.S <n><x><n>.SerialNumber</n></x></n>	Integer	EDID.S3I1.SerialNumber = 0	Read only.
			!Done EDID.S3I1.SerialNumber	Get the serial number.
ManufactureDate	EDID.S <n><x><n>.Manufacture</n></x></n>	String	EDID.S3I1.ManufactureDate = 201310	Read only.
	Date		!Done EDID.S3I1.ManufactureDate	Get the manufacture date in the form
				YYYYWW, where YYYY is the year and
				WW is the week.
Width_mm	EDID.S <n><x><n>.Width_mm</n></x></n>	Integer	EDID.S3I1.Width_mm = 600	Read only.
			!Done EDID.S3I1.Width_mm	Get the addressable video image size of
				attached display, in millimetres
Height_mm	EDID.S <n><x><n>.Height_mm</n></x></n>	Integer	EDID.S3I1.Height_mm = 450	Read only.
			!Done EDID.S3I1.Height_mm	Get the addressable video image size of
				attached display, in millimetres
HorizBdr_pix	EDID.S <n><x><n>.HorizBdr_pix</n></x></n>	Integer	EDID.S3I1.HorizBdr_pix = 0	Read only.
			!Done EDID.S3I1.HorizBdr_pix	Get the image border size of attached
				display, in pixels
VertBdr_pix	EDID.S <n><x><n>.VertBdr_pix</n></x></n>	Integer	EDID.S3I1.VertBdr_pix = 0	Read only.
			!Done EDID.S3I1.VertBdr_pix	Get the image border size of attached
				display, in pixels
Extensions	EDID.S <n><x><n>.Extensions</n></x></n>	Integer	EDID.S3I1.Extensions = 1	Read only.
			!Done EDID.S3I1.Extensions	Get the number of 128-byte extension
				blocks included in EDID.



Methods

Command	Syntax	Туре	Example	Description
Resolutions	EDID.S <n><x><n>.Resolutions()</n></x></n>	List	// EDID.S3I1.Resolutions()	Read only.
			720x400p70	List the resolutions available for the
			640x480p60	specified connection.
			640x480p72	
			800x600p56	
			1280x960p60	
			1280x1024p60	
			1280x800p60	
			1920x1080p60	
			1600x1000p60	
			1600x1200p60	
			1680x1050p60	
			1920x1200p60	
			1920x1200p60	
			1280x720p60	
			!Done EDID.S3I1.Resolutions()	
Remove_File	EDID.S <n><x><n>.Remove_File(</n></x></n>	Void	EDID.S3I1.Remove_File()	Removes the corresponding EDID file.
)		!Done EDID.S3I1.Remove_File()	Warning this removes the connection
				from the EDID list.



Resources Test Pattern Commands

Note that only one test pattern generator (TPG1) is supported.

It is possible to use TPG.TPG1 in place of Resources.TPG.TPG1.

Command	Syntax	Туре	Example	Description
TPG	TPG	List	TPG.TPG1 = <>	List the test pattern generators.
			!Done TPG	
TPG1	TPG.TPG1	List	TPG.TPG1.Resolution = 1280x720p60	List the test pattern attributes
			TPG.TPG1.Pattern = RGB_100	
			TPG.TPG1.Moving_Bar = Off	
			!Done TPG.TPG1	
TPG1.Resolution	TPG.TPG1.Resolution	Resolution	TPG.TPG1.Resolution = 1280x720p60	Get or set the resolution for the Test
			!Done TPG.TPG1.Resolution	Pattern Generator.
				The resolution is set by name, see the
				name property in Resources Resolutions
				Commands on page 37 below.
				The default value is 1280x720p60
TPG1.Pattern	TPG.TPG1.Pattern	TestPattern	TPG.TPG1.Pattern = RGB_100	Get or set the test pattern.
			!Done TPG.TPG1.Pattern	The default value is RGB_100
TPG1.Moving_Bar	TPG.TPG1.Moving_Bar	Boolean	TPG.TPG1.Moving_Bar = Off	Get or set if the moving bar is enabled.
			!Done TPG.TPG1.Moving_Bar	The default value is Off



Resources Resolutions Commands

List of all the supported video resolutions, including the user defined Custom Resolutions.

The system resolutions are read only and numbered from 1.

The custom resolutions can be modified and are numbered from 1000.

For more information on programming Custom Resolutions see the Resolution Editor Programming Guide.

It is possible to use Resolutions in place of Resources. Resolutions.

Properties for the System (built-in) resolutions are all Read Only.

Properties for the Custom Resolutions (Resolution1000 onwards) are Read/Write except where marked as Read only.

Command	Syntax	Туре	Example	Description
Resolutions	Resolutions	List	Resolutions.Resolution1 = <>	List of all the supported video
			Resolutions.Resolution2 = <>	resolutions, including the user
				configurable custom resolutions.
			Resolutions.Resolution1000 = <>	
			Resolutions.Resolution1001 = <>	
			Resolutions.Resolution1008 = <>	
			Resolutions.Resolution1009 = <>	
			!Done Resolutions	
Resolutions.Resolut	Resolutions.Resolution <n></n>	List	Resolutions.Resolution1.Name = 640x480p60	List the properties of the specified
ion <n></n>			Resolutions.Resolution1.Aspect = 4:3	resolution.
			Resolutions.Resolution1.CanFramelock = No	
			Resolutions.Resolution1.PixelClock = 25175000	
			Resolutions.Resolution1.ScanType = p	
			Resolutions.Resolution1.HActive = 640	
			Resolutions.Resolution1.HFrontPorch = 16	
			Resolutions.Resolution1.HSyncPulse = 96	
			Resolutions.Resolution1.HBackPorch = 48	
			Resolutions.Resolution1.VActive = 480	
			Resolutions.Resolution1.VFrontPorch = 10	
			Resolutions.Resolution1.VSyncPulse = 2	
			Resolutions.Resolution1.VBackPorch = 33	
			Resolutions.Resolution1.HSyncPolarity = N	
			Resolutions.Resolution1.VSyncPolarity = N	



Command	Syntax	Туре	Example	Description
			Resolutions.Resolution1.CEAID = 1	
			Resolutions.Resolution1.Origin = tvONE	
			!Done Resolutions.Resolution1	
Name	Resolutions.Resolution <n>.Nam</n>	String	Resolutions.Resolution1.Name = 640x480p60	Get or set the name of this resolution.
	e		!Done Resolutions.Resolution1.Name	
Aspect	Resolutions.Resolution <n>.Aspe</n>	AspectRatio	Resolutions.Resolution1.Aspect = 4:3	Get or set the aspect ratio of this
	ct		!Done Resolutions.Resolution1.Aspect	resolution
				Used assist in the signal conversion
				when an input and the output have
				different aspect ratio.
CanFramelock	Resolutions.Resolution <n>.CanF</n>	Boolean	Resolutions.Resolution1.CanFramelock = No	Read only.
	ramelock		!Done Resolutions.Resolution1.CanFramelock	Get if the Resolution is compatible with
				Framelock.
PixelClock	Resolutions.Resolution <n>.Pixel</n>	Integer	Resolutions.Resolution1.PixelClock = 25175000	Get or set the speed of the Pixel Clock in
	Clock		!Done Resolutions.Resolution1.PixelClock	pixels per second for this resolution.
ScanType	Resolutions.Resolution <n>.Scan</n>	ScanMode	Resolutions.Resolution1.ScanType = p	Get or set the scan type for this
	Туре		!Done Resolutions.Resolution1.ScanType	Resolution:
				p Progressive.
				i Interlaced scan mode.
HActive	Resolutions.Resolution <n>.HAct</n>	Integer	Resolutions.Resolution1.HActive = 640	Get or set the length of the Horizontal
	ive		!Done Resolutions.Resolution1.HActive	Active Video for this resolution
HFrontPorch	Resolutions.Resolution <n>.HFro</n>	Integer	Resolutions.Resolution1.HFrontPorch = 16	Get or set the timing interval for the
	ntPorch		!Done Resolutions.Resolution1.HFrontPorch	Horizontal Front Porch for this
				resolution.
HSyncPulse	Resolutions.Resolution <n>.HSy</n>	Integer	Resolutions.Resolution1.HSyncPulse = 96	Get or set the length of the Horizontal
	ncPulse		!Done Resolutions.Resolution1.HSyncPulse	Sync Pulse for this resolution.
HBackPorch	Resolutions.Resolution <n>.HBa</n>	Integer	Resolutions.Resolution1.HBackPorch = 48	Get or set the timing interval for the
	ckPorch		!Done Resolutions.Resolution1.HBackPorch	Horizontal Back Porch for this
				resolution.
VActive	Resolutions.Resolution <n>.VAct</n>	Integer	Resolutions.Resolution1.VActive = 480	Get or set the length of the Vertical
	ive		!Done Resolutions.Resolution1.VActive	Active Video for this resolution
VFrontPorch	Resolutions.Resolution <n>.VFro</n>	Integer	Resolutions.Resolution1.VFrontPorch = 10	Get or set the timing interval for the
	ntPorch		!Done Resolutions.Resolution1.VFrontPorch	Vertical Front Porch for this resolution.
VSyncPulse	Resolutions.Resolution <n>.VSyn</n>	Integer	Resolutions.Resolution1.VSyncPulse	Get or set the length of the Vertical Sync
	cPulse		Resolutions.Resolution1.VSyncPulse = 2	Pulse for this resolution.



Command	Syntax	Туре	Example	Description
VBackPorch	Resolutions.Resolution <n>.</n>	Integer	Resolutions.Resolution1.VBackPorch = 33	Get or set the timing interval for the
	VBackPorch		!Done Resolutions.Resolution1.VBackPorch	Vertical Back Porch for this resolution.
HSyncPolarity	Resolutions.Resolution <n>.HSy</n>	Polarity	Resolutions.Resolution1.HSyncPolarity = N	Get or set the Horizontal Sync Polarity.
	ncPolarity		!Done Resolutions.Resolution1.HSyncPolarity	N = Negative
				P = Positive
VSyncPolarity	Resolutions.Resolution <n>.VSyn</n>	Polarity	Resolutions.Resolution1.VSyncPolarity = N	Get or set the Vertical Sync Polarity.
	cPolarity		!Done Resolutions.Resolution1.VSyncPolarity	N = Negative
				P = Positive
CEAID	Resolutions.Resolution <n>.CEAI</n>	Integer	Resolutions.Resolution1.CEAID = 1	Get or set the Consumer Electronics
	D		!Done Resolutions.Resolution1.CEAID	Association Digital Television Profile as
				defined in CEA-861-D
Origin	Resolutions.Resolution <n>.Origi</n>	String	Resolutions.Resolution1.Origin = tvONE	Get or set the origin of the Custom
	n		!Done Resolutions.Resolution1.Origin	Resolution.



Slots Commands

It is possible to use Slot<n> in place of Slots.Slot<n>.

The properties available in each Slot depend upon the Module in that Slot.

Command	Syntax	Туре	Example	Description
Slots	Slots	List	Slots.Slot1 = <>	List all of the slots and report either the
			Slots.Slot2 = <>	slot properties if there is a card or NO
			Slots.Slot3 = <>	CARD if not.
			Slots.Slot4 = NO CARD	
			Slots.Slot5 = NO CARD	
			Slots.Slot6 = NO CARD	
			Slots.Slot7 = NO CARD	
			Slots.Slot8 = NO CARD	
			Slots.Slot9 = NO CARD	
			Slots.Slot10 = NO CARD	
			Slots.Slot11 = NO CARD	
			Slots.Slot12 = NO CARD	
			Slots.Slot13 = NO CARD	
			Slots.Slot14 = <>	
			Slots.Slot15 = <>	
			Slots.Slot16 = <>	
			!Done Slots	



DVI Input Module

This section covers the following modules:

AK32 DVI-U 2 input module

AK49 DVI-U 2 input module

AK53 DVI-U 2 input module

It is possible to use Slot<n>.ln<n> and S<n>l<n> in place of Slots.Slot<n>.ln<n>.

Property Name	Syntax	Туре	Example	Description
Slot <n></n>	Slot <n></n>	List	Slot3.Cardtype = DVI_U 2-in	List all of the properties of the card in
			Slot3.Carddata = <no value=""></no>	this slot or "NO CARD" if the slot is
			Slot3.ln1 = <>	empty.
			Slot3.In2 = <>	
			Slot3.PhaseRetrain()	
			Slot3.Module_Resolutions()	
			!Done Slot3	
Cardtype	Slot <n>.Cardtype</n>	CardTypeEn	Slot3.Cardtype = DVI_U 2-in	Read-only.
		um	!Done Slot3.Cardtype	Get the type of the card in this slot
CardData	Slot <n>.Carddata</n>			Not used.
In <n></n>	Slot <n>.In<n></n></n>	List	Slot3.In1.FullName = In1	List the properties for an Input on the
			Slot3.In1.Status = OK	given Slot.
			Slot3.In1.Alias = s3i1	Where In <n> is the input on the card.</n>
			Slot3.In1.WindowList = Window1,Window2	
			Slot3.In1.TypeChoice = DVI	
			Slot3.In1.AspectChoice = 4:3	
			Slot3.In1.Brightness = 0	
			Slot3.In1.Contrast = 100	
			Slot3.In1.ColourScale = Auto	
			Slot3.In1.TPG = Off	
			Slot3.In1.Set_Resolution = 640x480p60	
			Slot3.In1.Measured_Resolution = 640x480p60	
			Slot3.In1.Measured_Width = 640	
			Slot3.In1.Measured_Height = 480	



Property Name	Syntax	Туре	Example	Description
			Slot3.In1.Measured_Field_Rate = 60	
			Slot3.In1.Measured_VTotal = 525	
			Slot3.In1.Measured_Frame_ip = p	
			Slot3.In1.EDID_Filename = s3i1.edd	
			Slot3.In1.ForceLinkRefresh()	
			Slot3.In1.LeftCrop = 0	
			Slot3.In1.RightCrop = 0	
			Slot3.In1.TopCrop = 0	
			Slot3.In1.BottomCrop = 0	
			Slot3.In1.AnH_Offset = 0	
			Slot3.In1.AnV_Offset = 0	
			Slot3.In1.OnSrcLossColour = Blue	
			Slot3.In1.HDCP_Enabled = Supported	
			Slot3.In1.HDCP_Required = Off	
			Slot3.In1.HDMI = Found	
			Slot3.In1.Audio = Found	
			Slot3.ln1.AudInA = NULL	
			Slot3.In1.AudInB = NULL	
			Slot3.In1.AudInC = NULL	
			Slot3.In1.AudInD = NULL	
			Slot3.In1.AFVChoiceA = Slot3.In1.AudInA	
			Slot3.In1.AFVChoiceB = Slot3.In1.AudInB	
			Slot3.In1.AFVChoiceC = Slot3.In1.AudInC	
			Slot3.In1.AFVChoiceD = Slot3.In1.AudInD	
			Slot3.In1.View = NULL	
			Slot3.In1.ViewPosCode = 0	
			Slot3.In1.AudioBars = 4	
			Slot3.In1.PreviewVideoType = 0	
			Slot3.In1.Equipment =	
			Slot3.In1.CanFramelockTo = No	
			Slot3.ln1.dll = 16	
			Slot3.In1.imm = Yes	
			!Done Slot3.In1	
FullName	Slot <n>.In<n>.FullName</n></n>	String	Slot3.In1.FullName = In1	Read-only.
			!Done Slot3.In1.FullName	Get the full name of the Window



Property Name	Syntax	Туре	Example	Description
Status	Slot <n>.In<n>.Status</n></n>	StatusEnum	Slot3.In1.Status = OK	Read-only.
			!Done Slot3.In1.Status	Get the status of the input.
Alias	Slot <n>.In<n>.Alias</n></n>	String	Slot3.In1.Alias = s3i1	Get or set the Alias name for this input.
			!Done Slot3.In1.Alias	Warning it is possible to set this value to
				that used by another input, in which
				case the other value will be set to NULL.
WindowList	Slot <n>.In<n>.WindowList</n></n>	String	Slot3.In1.WindowList = Window1	Read only.
			!Done Slot3.In1.WindowList	Get the window that the slot is routed
				to.
TypeChoice	Slot <n>.In<n>.TypeChoice</n></n>	TypeChoice	Slot3.In1.TypeChoice = DVI	Get or set the type of signal encoding on
			!Done Slot3.In1.TypeChoice = DVI	the input.
AspectChoice	Slot <n>.In<n>.AspectChoice</n></n>			Not used.
Brightness	Slot <n>.In<n>.Brightness</n></n>	Integer	Slot3.In1.Brightness = 0	Get or set the brightness adjustment for
			!Done Slot3.In1.Brightness	this input.
				Valid range is from -30 to 30
Contrast	Slot <n>.In<n>.Contrast</n></n>	Percentage	Slot3.In1.Contrast = 100	Get or set the contrast adjustment for
			!Done Slot3.In1.Contrast	the Input.
				Valid range is from 30% to 130%
ColourScale	Slot <n>.In<n>.ColourScale</n></n>	ColourScale	Slot3.In1.ColourScale = Auto	Get or set the colour scale for this input.
			!Done Slot3.In1.ColourScale	
TPG	Slot <n>.In<n>.TPG</n></n>	Boolean	Slot3.In1.TPG = TPG1	Get or set to use the internal Test
			!Done Slot3.In1.TPG = TPG1	Pattern Generator (TPG1) for this input.
				Options are "Off" or "TPG1".
Set_Resolution	Slot <n>.In<n>.Set_Resolution</n></n>	Resolution	Slot3.In1.Set_Resolution = 640x480p60	Read-only.
			!Done Slot3.In1.Set_Resolution	Get the current resolution set for this
				input.
Measured_Resoluti	Slot <n>.In<n>.Measured_Resol</n></n>	Resolution	Slot3.In1.Measured_Resolution = 640x480p60	Read-only.
on	ution		!Done Slot3.In1.Measured_Resolution	Get the resolution being read from this
				Input.
Measured_Width	Slot <n>.In<n>.Measured_Width</n></n>	Integer	Slot3.In1.Measured_Width = 640	Read-only.
_			!Done Slot3.In1.Measured_Width	Get the width of the resolution being
				read from this input.
Measured_Height	Slot <n>.In<n>.Measured_Heigh</n></n>	Integer	Slot3.In1.Measured_Height = 480	Read-only.
	t		!Done Slot3.In1.Measured_Height	Get the measured height of the
				resolution being read from this input.

Slots Commands 43 tvONE CORIOmaster Commands



Property Name	Syntax	Туре	Example	Description
Measured_Field_Ra	Slot <n>.In<n>.Measured_Field_</n></n>	Integer	Slot3.In1.Measured_Field_Rate = 60	Read-only.
te	Rate		!Done Slot3.In1.Measured_Field_Rate	Get the measured field rate of the
				resolution being read from this input.
Measured_VTotal	Slot <n>.ln<n>.Measured_VTota</n></n>	Integer	Slot3.In1.Measured_VTotal = 525	Read-only.
	1		!Done Slot3.In1.Measured_VTotal	Get the measured total vertical lines of
				the resolution being read from this
				input.
Measure_Frame_ip	Slot <n>.ln<n>.Measure_Frame_</n></n>	FrameType	Slot3.In1.Measured_Frame_ip = p	Read-only.
	ip		!Done Slot3.In1.Measured_Frame_ip	Get the measured frame type of the
				resolution being read from this input.
EDID_Filename	Slot <n>.ln<n>.EDID_Filename</n></n>	String	Slot3.In1.EDID_Filename = s3i1.edd	Get or set the EDID file currently being
			!Done Slot3.In1.EDID_Filename	used for this input.
LeftCrop	Slot <n>.ln<n>.LeftCrop</n></n>	Integer	Slot3.In1.LeftCrop = 0	Get or set the amount of left crop to be
			!Done Slot3.In1.LeftCrop	applied to this input.
RightCrop	Slot <n>.In<n>.RightCrop</n></n>	Integer	Slot3.In1.RightCrop = 0	Get or set the amount of right crop to be
			!Done Slot3.In1.RightCrop	applied to this input.
TopCrop	Slot <n>.In<n>.TopCrop</n></n>	Integer	Slot3.In1.TopCrop = 0	Get or set the amount of top crop to be
			!Done Slot3.In1.TopCrop	applied to this input.
BottomCrop	Slot <n>.In<n>.BottomCrop</n></n>	Integer	Slot3.In1.BottomCrop = 0	Get or set the amount of bottom crop to
			!Done Slot3.In1.BottomCrop	be applied to this input.
AnH_Offset	Slot <n>.In<n>.AnH_Offset</n></n>	Integer	Slot3.In1.AnH_Offset = 0	Adjust the horizontal position of
			!Done Slot3.In1.AnH_Offset	component analog input, measured in
				lines.
				Range from -100 to 100.
AnV_Offset	Slot <n>.In<n>.AnV_Offset</n></n>	Integer	Slot6.In1.AnV_Offset = 0	Adjust the vertical position of
			!Done Slot6.In1.AnV_Offset	component analog input, measured in
				lines.
				Range from -100 to 100.
OnSrcLossColor	Slot <n>.In<n>.OnSrcLossColor</n></n>	SrcLossColor	Slot6.In1.OnSrcLossColor = Blue	Get or set the colour to be displayed
			!Done Slot6.In1.OnSrcLossColor	when the input source is lost.
HDCP_Enabled	Slot <n>.In<n>.HDCP_Enabled</n></n>	HDCPSup	Slot3.In1.HDCP_Enabled = Supported	Get or set if HDCP is enabled for this
			!Done Slot3.In1.HDCP_Enabled	source
HDCP_Required	Slot <n>.In<n>.HDCP_Required</n></n>	HDCPReq	Slot3.In1.HDCP_Required = Off	Read-only.
			!Done Slot3.In1.HDCP_Required	Get the HDCP capability of the input
				source.



Property Name	Syntax	Туре	Example	Description
HDMI	Slot <n>.In<n>.HDMI</n></n>	FoundNot	Slot3.In1.HDMI = Found	Read-only.
			!Done Slot3.In1.HDMI	Get the detected HDMI status.
Audio	Slot <n>.In<n>.Audio</n></n>			Not used.
AudInA	Slot <n>.In<n>.AudInA</n></n>			Not used.
AudInB	Slot <n>.In<n>.AudInB</n></n>			Not used.
AudInC	Slot <n>.In<n>.AudInC</n></n>			Not used.
AudInD	Slot <n>.In<n>.AudInD</n></n>			Not used.
AFVChoiceA	Slot <n>.In<n>.AFVChoiceA</n></n>			Not used.
AFVChoiceB	Slot <n>.In<n>.AFVChoiceB</n></n>			Not used.
AFVChoiceC	Slot <n>.In<n>.AFVChoiceC</n></n>			Not used.
AFVChoiceD	Slot <n>.In<n>.AFVChoiceD</n></n>			Not used.
View	Slot <n>.Out<n>.View</n></n>			Not used.
ViewPosCode	Slot <n>.Out<n>.ViewPosCode</n></n>			Not used.
AudioBars	Slot <n>.In<n>.AudioBars</n></n>			Not used.
PreviewVideoType	Slot <n>.In<n>.PreviewVideoTyp</n></n>			Not used.
	е			
Equipment	Slot <n>.In<n>.Equipment</n></n>			Not used.
CanFramelockTo	Slot <n>.In<n>.CanFramelockTo</n></n>	Boolean	Slot3.In1.CanFramelockTo = No	Read only.
			!Done Slot3.In1.CanFramelockTo	Get if the input can be used as a
				Framelock reference.

Slots Commands 45 tvONE CORIOmaster Commands



Methods

Command	Syntax	Туре	Example	Description
PhaseRetrain	Slot <n>.PhaseRetrain()</n>	void	// Module 3 phase :::::::::L:,	Initiate a Phase retrain for this slot
			centres at 4, 5 (5).	
			!Done Slot3.PhaseRetrain()	
Module_Resolution	Slot <n>.Module_Resolutions()</n>	List	Slot3.Module_Resolutions()	List all of the supported resolutions for
S			640x480p60;4:3;	this slot.
			640x480p72;4:3;	Custom resolutions will appear at the
				end of the list.
			Empty1000;4:3;	The list is semicolon separated.
			Empty1001;4:3;	
			Empty1002;4:3;	
			Empty1003;4:3;	
			Empty1004;4:3;	
			Empty1005;4:3;	
			Empty1006;4:3;	
			Empty1007;4:3;	
			Empty1008;4:3;	
			Empty1009;4:3;	
			!Done Slot3.Module_Resolutions()	
ForceLinkRefresh	Slot <n>.In<n>.ForceLinkRefresh</n></n>	Void	Slot3.In1.ForceLinkRefresh()	Reset the connection to the source.
	()		!Done Slot3.In1.ForceLinkRefresh()	



SDI Input Module

This section covers the following modules:

AK20 HD-SDI 4 input module

Ak21 3G-SDI 2 input module

It is possible to use Slot<n>.ln<n> and S<n>l<n> in place of Slots.Slot<n>.ln<n>.

Property Name	Syntax	Туре	Example	Description
Slot <n></n>	Slot <n></n>	List	Slot2.Cardtype = SDI_HD 4-in	List the properties of the card in this slot
			Slot2.Carddata = <no value=""></no>	or "NO CARD" if the slot is empty.
			Slot2.ln1 = <>	Note that the 3G-SDI 2 input module
			Slot2.ln2 = <>	does not have In3 and In4.
			Slot2.ln3 = <>	
			Slot2.In4 = <>	
			Slot2.PhaseRetrain()	
			Slot2.Module_Resolutions()	
			!Done Slot2	
Cardtype	Slot <n>.Cardtype</n>	CardTypeEn	Slot2.Cardtype = SDI_HD 4-in	Read-only.
		um	!Done Slot2.Cardtype	Get the type of the card in this slot
CardData	Slot <n>.Carddata</n>			Not used.
In <n></n>	Slot <n>.In<n></n></n>	List	Slot2.In1.FullName = In1	List the properties for an Input on the
			Slot2.In1.Status = OK	given Slot.
			Slot2.In1.Alias = s2i1	Where <n> is the number of the input</n>
			Slot2.In1.WindowList = Window1	on the card.
			Slot2.In1.TypeChoice = SDI	
			Slot2.In1.AspectChoice = 4:3	
			Slot2.In1.Brightness = 0	
			Slot2.In1.Contrast = 100	
			Slot2.In1.ColourScale = Auto	
			Slot2.In1.TPG = Off	
			Slot2.In1.Set_Resolution = 1920x1080p30	
			Slot2.In1.Measured_Resolution =	
			1920x1080p30	



Property Name	Syntax	Туре	Example	Description
			Slot2.In1.Measured_Width = 1920	
			Slot2.In1.Measured_Height = 1080	
			Slot2.In1.Measured_Field_Rate = 30	
			Slot2.In1.Measured_VTotal = 1125	
			Slot2.In1.Measured_Frame_ip = p	
			Slot2.In1.LeftCrop = 0	
			Slot2.In1.RightCrop = 0	
			Slot2.ln1.TopCrop = 0	
			Slot2.In1.BottomCrop = 0	
			Slot2.In1.OnSrcLossColour = Blue	
			Slot2.In1.HDMI = Not_Found	
			Slot2.In1.Audio = Off	
			Slot2.In1.AudInA = NULL	
			Slot2.In1.AudInB = NULL	
			Slot2.In1.AudInC = NULL	
			Slot2.ln1.AudInD = NULL	
			Slot2.In1.AFVChoiceA = Slot2.In1.AudInA	
			Slot2.In1.AFVChoiceB = Slot2.In1.AudInB	
			Slot2.In1.AFVChoiceC = Slot2.In1.AudInC	
			Slot2.In1.AFVChoiceD = Slot2.In1.AudInD	
			Slot2.In1.View = NULL	
			Slot2.In1.ViewPosCode = 0	
			Slot2.In1.AudioBars = 4	
			Slot2.In1.PreviewVideoType = 0	
			Slot2.In1.Equipment =	
			Slot2.In1.CanFramelockTo = Yes	
			!Done Slot2.In1	
FullName	Slot <n>.In<n>.FullName</n></n>	String	Slot2.In1.FullName = In1	Read-only.
			!Done Slot2.In1.FullName	Get the full name of the Window
Status	Slot <n>.In<n>.Status</n></n>	StatusEnum	Slot2.In1.Status = OK	Read-only.
			!Done Slot2.In1.Status	Get the status of the input.
Alias	Slot <n>.In<n>.Alias</n></n>	String	Slot2.In1.Alias = s2i1	Get or set the Alias name for this input.
		_	!Done Slot2.In1.Alias	Warning it is possible to set this value to
				that used by another input, in which
				case the other value will be set to NULL.



Property Name	Syntax	Туре	Example	Description
WindowList	Slot <n>.In<n>.WindowList</n></n>	String	Slot2.In1.WindowList = Window1	Read only.
			!Done Slot2.In1.WindowList	Get the window that the slot is routed
				to.
TypeChoice	Slot <n>.In<n>.TypeChoice</n></n>	TypeChoice	Slot2.In1.TypeChoice = SDI	Read only.
			!Done Slot2.In1.TypeChoice	Selects the type of input.
AspectChoice	Slot <n>.In<n>.AspectChoice</n></n>			Not used.
Brightness	Slot <n>.In<n>.Brightness</n></n>	Integer	Slot2.In1.Brightness = 0	Get or set the brightness adjustment for
			!Done Slot2.In1.Brightness	this input.
				Valid range is from -30 to 30
Contrast	Slot <n>.In<n>.Contrast</n></n>	Percentage	Slot2.In1.Contrast = 100	Get or set the contrast adjustment for
			!Done Slot2.In1.Contrast	the Input.
				Valid range is from 30% to 130%
ColourScale	Slot <n>.In<n>.ColourScale</n></n>	ColourScale	Slot2.In1.ColourScale = Auto	Get or set the colour scale for this input.
			!Done Slot2.In1.ColourScale	
TPG	Slot <n>.In<n>.TPG</n></n>	Boolean	Slot2.In1.TPG = Off	Get or set to use the internal Test
			!Done Slot2.In1.TPG	Pattern Generator (TPG1) for this input.
				Options are "Off" or "TPG1".
Set_Resolution	Slot <n>.In<n>.Set_Resolution</n></n>	Resolution	Slot2.In1.Set_Resolution = 1920x1080p30	Read-only.
			!Done Slot2.In1.Set_Resolution	Get the current resolution set for this
				input.
Measured_Resoluti	Slot <n>.In<n>.Measured_Resol</n></n>	Resolution	Slot2.In1.Measured_Resolution =	Read-only.
on	ution		1920x1080p30	Get the resolution being read from this
			!Done Slot2.In1.Measured_Resolution	Input.
Measured_Width	Slot <n>.ln<n>.Measured_Width</n></n>	Integer	Slot2.In1.Measured_Width = 1920	Read-only.
			!Done Slot2.In1.Measured_Width	Get the width of the resolution being
				read from this input.
Measured_Height	Slot <n>.In<n>.Measured_Heigh</n></n>	Integer	Slot2.In1.Measured_Height = 1080	Read-only.
	t		!Done Slot2.In1.Measured_Height	Get the measured height of the
				resolution being read from this input.
Measured_Field_Ra	Slot <n>.In<n>.Measured_Field_</n></n>	Integer	Slot2.In1.Measured_Field_Rate = 30	Read-only.
te	Rate		!Done Slot2.In1.Measured_Field_Rate	Get the measured field rate of the
				resolution being read from this input.

Slots Commands 49 tvONE CORIOmaster Commands



Property Name	Syntax	Туре	Example	Description
Measured_VTotal	Slot <n>.ln<n>.Measured_VTota</n></n>	Integer	Slot2.In1.Measured_VTotal = 1125 !Done Slot2.In1.Measured_VTotal	Read-only. Get the measured total vertical lines of the resolution being read from this input.
Measure_Frame_ip	Slot <n>.ln<n>.Measure_Frame_ip</n></n>	FrameType	Slot2.In1.Measured_Frame_ip = p !Done Slot2.In1.Measured_Frame_ip	Read-only. Get the measured frame type of the resolution being read from this input.
LeftCrop	Slot <n>.ln<n>.LeftCrop</n></n>	Integer	Slot2.In1.LeftCrop = 0 !Done Slot2.In1.LeftCrop	Get or set the amount of left crop to be applied to this input.
RightCrop	Slot <n>.In<n>.RightCrop</n></n>	Integer	Slot2.In1.RightCrop = 0 !Done Slot2.In1.RightCrop	Get or set the amount of right crop to be applied to this input.
TopCrop	Slot <n>.In<n>.TopCrop</n></n>	Integer	Slot2.In1.TopCrop = 0 !Done Slot2.In1.TopCrop	Get or set the amount of top crop to be applied to this input.
BottomCrop	Slot <n>.In<n>.BottomCrop</n></n>	Integer	Slot2.In1.BottomCrop = 0 !Done Slot2.In1.BottomCrop	Get or set the amount of bottom crop to be applied to this input.
HDMI	Slot <n>.ln<n>.HDMI</n></n>	FoundNot	Slot2.In1.HDMI = Not_Found !Done Slot2.In1.HDMI	Read-only. Get the detected HDMI status.
Audio	Slot <n>.In<n>.Audio</n></n>			Not used.
AudInA	Slot <n>.In<n>.AudInA</n></n>			Not used.
AudInB	Slot <n>.In<n>.AudInB</n></n>			Not used.
AudInC	Slot <n>.In<n>.AudInC</n></n>			Not used.
AudInD	Slot <n>.In<n>.AudInD</n></n>			Not used.
AFVChoiceA	Slot <n>.In<n>.AFVChoiceA</n></n>			Not used.
AFVChoiceB	Slot <n>.In<n>.AFVChoiceB</n></n>			Not used.
AFVChoiceC	Slot <n>.In<n>.AFVChoiceC</n></n>			Not used.
AFVChoiceD	Slot <n>.In<n>.AFVChoiceD</n></n>			Not used.
View	Slot <n>.Out<n>.View</n></n>			Not used.
ViewPosCode	Slot <n>.Out<n>.ViewPosCode</n></n>			Not used.
AudioBars	Slot <n>.In<n>.AudioBars</n></n>			Not used.
PreviewVideoType	Slot <n>.ln<n>.PreviewVideoTyp e</n></n>			Not used.
Equipment	Slot <n>.In<n>.Equipment</n></n>			Not used.



Property Name	Syntax	Туре	Example	Description
CanFramelockTo	Slot <n>.In<n>.CanFramelockTo</n></n>	Boolean	Slot2.In1.CanFramelockTo = Yes	Read only.
			!Done Slot2.In1.CanFramelockTo	Get if the input can be used as a
				Framelock reference.

Slots Commands 51 tvONE CORIOmaster Commands



Methods

Command	Syntax	Туре	Example	Description
PhaseRetrain	Slot <n>.PhaseRetrain()</n>	void	// Module 2 phase,	Initiate a Phase retrain for this slot
			centres at 15, 15 (15).	
			!Done Slot2.PhaseRetrain()	
Module_Resolution	Slot <n>.Module_Resolutions()</n>	List	720x487i59.94;4:3;	List all of the supported resolutions for
S			720x576i50;4:3;	this slot.
			1280x720p23.98;16:9;	The list is semicolon separated.
			1280x720p24;16:9;	Note that the following resolutions are
			1280x720p25;16:9;	for the 3G-SDI module only:
			1280x720p29.97;16:9;	1920x1080p50;16:9;
			1280x720p30;16:9;	1920x1080p59.94;16:9;
			1280x720p50;16:9;	1920x1080p60;16:9;
			1280x720p59.94;16:9;	Custom resolutions may not be used and
			1280x720p60;16:9;	will not appear.
			1920x1080i50;16:9;	
			1920x1080i59.94;16:9;	
			1920x1080i60;16:9;	
			1920x1080p23.98;16:9;	
			1920x1080p24;16:9;	
			1920x1080p25;16:9;	
			1920x1080p29.97;16:9;	
			1920x1080p30;16:9;	
			1920x1080p50;16:9;	
			1920x1080p59.94;16:9;	
			1920x1080p60;16:9;	
			!Done Slot2.Module_Resolutions()	



DVI Output Module

This section covers the following modules:

AK27 DVI-U scaled 2 output module

AK37 DVI-U monitoring 2 output module

AK63 DVI-I scaled 2 output module

AK64 DVI-I monitoring 2 output module

It is possible to use Slot<n>.Out<n> and S<n>O<n> in place of Slots.Slot<n>.Out<n>.

Property Name	Syntax	Туре	Example	Description
Slot <n></n>	Slot <n></n>	List	Slot14.Cardtype = DVI_U 2-out	List the properties of the card in this slot
			Slot14.Carddata = <no value=""></no>	or "NO CARD" if the slot is empty.
			Slot14.Out1 = <>	
			Slot14.Out2 = <>	
			Slot14.PhaseRetrain()	
			Slot14.Module_Resolutions()	
			Slot14.Resolutions = <>	
			!Done Slot14	
Cardtype	Slot <n>.Cardtype</n>	CardTypeEn	Slot14.Cardtype = DVI_U 2-out	Read-only.
		um	!Done Slot14.Cardtype	Get the type of the card in this slot
CardData	Slot <n>.Carddata</n>			Not used.
Out <n></n>	Slot <n>.Out<n></n></n>	List	Slot14.Out1.FullName = Out1	List the properties for an Output on the
			Slot14.Out1.Status = UNKNOWN	given Slot.
			Slot14.Out1.Alias = s14o1	Where Out <n> is the output on the card.</n>
			Slot14.Out1.AspectChoice = 4:3	
			Slot14.Out1.DisplayType = Monitor	
			Slot14.Out1.Resolution = 1920x1080p60	
			Slot14.Out1.DefaultLoRes = 720x576i50	
			Slot14.Out1.Width = 1920	
			Slot14.Out1.Height = 1080	
			Slot14.Out1.Field_Rate = 60.00	
			Slot14.Out1.Frame_ip = p	



Property Name	Syntax	Туре	Example	Description
			Slot14.Out1.AnalogType = RGBHV	
			Slot14.Out1.ColourScale = Auto	
			Slot14.Out1.GenlockSource = NULL	
			Slot14.Out1.Genlock = Off	
			Slot14.Out1.RawMatrixSwitch = Off	
			Slot14.Out1.Audio = Off	
			Slot14.Out1.AudOutA = NULL	
			Slot14.Out1.AudOutB = NULL	
			Slot14.Out1.AudOutC = NULL	
			Slot14.Out1.AudOutD = NULL	
			Slot14.Out1.ForceLinkRefresh()	
			Slot14.Out1.HDCP_Active = Active	
			Slot14.Out1.HDCP_Downstream = HoldOn	
			Slot14.Out1.HDMI = Found	
			Slot14.Out1.Layout = Layout1	
			Slot14.Out1.WidthInLayout = 1920	
			Slot14.Out1.HeightInLayout = 1080	
			Slot14.Out1.LayoutXCentre = 0	
			Slot14.Out1.LayoutYCentre = 0	
			Slot14.Out1.RotateOutDeg = 0	
			Slot14.Out1.HFlip = Off	
			Slot14.Out1.VFlip = Off	
			Slot14.Out1.GammaRed = 1	
			Slot14.Out1.GammaGreen = 1	
			Slot14.Out1.GammaBlue = 1	
			Slot14.Out1.SCurve = 1	
			Slot14.Out1.EdgeBlend_Mode = Off	
			Slot14.Out1.OuterGrid = Off	
			Slot14.Out1.InnerGrid = Off	
			Slot14.Out1.LeftOverlap = 0	
			Slot14.Out1.RightOverlap = 0	
			Slot14.Out1.TopOverlap = 0	
			Slot14.Out1.BottomOverlap = 0	
			Slot14.Out1.LeftEBPos = -511	
			Slot14.Out1.RightEBPos = 511	



Property Name	Syntax	Туре	Example	Description
			Slot14.Out1.TopEBPos = -383	
			Slot14.Out1.BottomEBPos = 383	
			Slot14.Out1.Centre_BB = 0	
			Slot14.Out1.Left_BB = 0	
			Slot14.Out1.Right_BB = 0	
			Slot14.Out1.Top_BB = 0	
			Slot14.Out1.Bottom_BB = 0	
			Slot14.Out1.ProjectorWidthDeg = 30	
			Slot14.Out1.ProjectorHeightDeg = 30	
			Slot14.Out1.KeystoneXDeg = 0	
			Slot14.Out1.KeystoneYDeg = 0	
			Slot14.Out1.WarpTable_Filename =	
			Slot14.Out1.WarpTable = 0	
			Slot14.Out1.EDID_Filename =	
			Slot14.Out1.AudioBars = 4	
			Slot14.Out1.Equipment = "Default 46 inch 16:9	
			Display"	
			Slot14.Out1.PhysicalCenterX = 0	
			Slot14.Out1.PhysicalCenterY = 0	
			Slot14.Out1.PhysicalWidth = 1018300	
			Slot14.Out1.PhysicalHeight = 572800	
			Slot14.Out1.PhysicalPixelWidth = 1920	
			Slot14.Out1.PhysicalPixelHeight = 1080	
			Slot14.Out1.PhysicalBezelTop = 10000	
			Slot14.Out1.PhysicalBezelBottom = 10000	
			Slot14.Out1.PhysicalBezelLeft = 10000	
			Slot14.Out1.PhysicalBezelRight = 10000	
			Slot14.Out1.InsList = Slot3.In1,Slot3.In2	
			Slot14.Out1.CutToBlack = Off	
			Slot14.Out1.FramelockSource = NULL	
			Slot14.Out1.FramelockEnable = Off	
			Slot14.Out1.FramelockStatus = Unlocked	
			!Done Slot14.Out1	
FullName	Slot <n>.Out<n>.FullName</n></n>	String	Slot14.Out1.FullName = Out1	Read-only.
			!Done Slot14.Out1.FullName	Get the full name of the Window.



Property Name	Syntax	Туре	Example	Description
Status	Slot <n>.Out<n>.Status</n></n>	StatusEnum	Slot14.Out1.Status = UNKNOWN	Read-only.
			!Done Slot14.Out1.Status	Get the status of the output.
Alias	Slot <n>.Out<n>.Alias</n></n>	String	Slot14.Out1.Alias = s14o1	Get or set the Alias name for this output.
			!Done Slot14.Out1.Alias	Warning it is possible to set this value to
				that used by another output, in which
				case the other value will be set to NULL.
AspectChoice	Slot <n>.Out<n>.AspectChoice</n></n>			Not used.
DisplayType	Slot <n>.Out<n>.DisplayType</n></n>	DisplayType	Slot14.Out1.DisplayType = Monitor	Get or set the type of display connected
			!Done Slot14.Out1.DisplayType	to this output.
Resolution	Slot <n>.Out<n>.Resolution</n></n>	Resolution	Slot14.Out1.Resolution = 1920x1080p60	Get or set the resolution to use on this
			!Done Slot14.Out1.Resolution	output.
				This must be the name of a valid
				resolution.
				For more information see Resources
				Resolutions Commands on page 37
				above.
DefaultLoRes	Slot <n>.Out<n>.DefaultLoRes</n></n>	Resolution	Slot14.Out1.DefaultLoRes = 720x576i50	Get or set the resolution to use on this
			!Done Slot14.Out1.DefaultLoRes	output when HDCP is requested by the
				source but the display failed HDCP
				negotiation.
				This must be the name of a valid
				resolution.
				For more information see Resources
				Resolutions Commands on page 37
				above.
Width	Slot <n>.Out<n>.Width</n></n>	Integer	Slot14.Out1.Width = 1920	Read-only.
			!Done Slot14.Out1.Width	Get the width of this output based on
				the select resolution.
Height	Slot <n>.Out<n>.Height</n></n>	Integer	Slot14.Out1.Height = 1080	Read-only.
			!Done Slot14.Out1.Height	Get the height of this output based on
				the select resolution.
Field_Rate	Slot <n>.Out<n>.Field_Rate</n></n>	Number	Slot14.Out1.Field_Rate = 60.00	Read-only.
			!Done Slot14.Out1.Field_Rate	Get the field rate for this output based
				on the select resolution.



Property Name	Syntax	Туре	Example	Description
Frame_ip	Slot <n>.Out<n>.Frame_ip</n></n>	FrameType	Slot14.Out1.Frame_ip = p	Read-only.
			!Done Slot14.Out1.Frame_ip	Get the frame type for this output based
				on the select resolution.
AnalogType	Slot <n>.Out<n>.AnalogType</n></n>	AnalogType	Slot14.Out1.AnalogType = RGBHV	Get or set the type of analog signal to
			!Done Slot14.Out1.AnalogType	use on this output.
ColourScale	Slot <n>.Out<n>.ColourScale</n></n>	ColourScale	Slot14.Out1.ColourScale = Auto	Get or set the color scale to use on this
			!Done Slot14.Out1.ColourScale	output
GenlockSource	Slot <n>.Out<n>.GenlockSource</n></n>	Input	Slot14.Out1.GenlockSource = NULL	Get or set the Input to be used as the
			!Done Slot14.Out1.GenlockSource	genlock source for the Output.
				If no Genlock is to be use then the value
				is to be NULL.
Genlock	Slot <n>.Out<n>.Genlock</n></n>	GenlockStat	Slot14.Out1.Genlock = Off	Read-only.
		us	!Done Slot14.Out1.Genlock	Get the status of genlock for this output.
RawMatrixSwitch	Slot <n>.Out<n>.RawMatrixSwit</n></n>			Not used.
	ch			
Audio	Slot <n>.Out<n>.Audio</n></n>			Not used.
AudOutA	Slot <n>.Out<n>.AudOutA</n></n>			Not used.
AudOutB	Slot <n>.Out<n>.AudOutB</n></n>			Not used.
AudOutC	Slot <n>.Out<n>.AudOutC</n></n>			Not used.
AudOutD	Slot <n>.Out<n>.AudOutD</n></n>			Not used.
HDCP_Active	Slot <n>.Out<n>.HDCP_Active</n></n>	ActiveOff	Slot14.Out1.HDCP_Active = Active	Read only.
			!Done Slot14.Out1.HDCP_Active	Get the HDCP status of this output.
HDCP_Downstream	Slot <n>.Out<n>.HDCP_Downstr</n></n>	HDCPDowns	Slot14.Out1.HDCP_Downstream = HoldOn	Get or set the downstream HDCP mode.
	eam	tream	!Done Slot14.Out1.HDCP_Downstream	
HDMI	Slot <n>.Out<n>.HDMI</n></n>	FoundNot	Slot14.Out1.HDMI = Found	Read-only.
			!Done Slot14.Out1.HDMI	Get the detected HDMI status.
Layout	Slot <n>.Out<n>.Layout</n></n>	Layout	Slot14.Out1.Layout = Layout1	Get or set the layout assigned to this
			!Done Slot14.Out1.Layout	output.
WidthInLayout	Slot <n>.Out<n>.WidthInLayout</n></n>	Integer	Slot14.Out1.WidthInLayout = 1920	Get or set the width of this output
			!Done Slot14.Out1.WidthInLayout	within the layout
HeightInLayout	Slot <n>.Out<n>.HeightInLayout</n></n>	Integer	Slot14.Out1.HeightInLayout = 1080	Get or set the height of this output
			!Done Slot14.Out1.HeightInLayout	within the layout
LayoutXCentre	Slot <n>.Out<n>.LayoutXCentre</n></n>	Integer	Slot14.Out1.LayoutXCentre = 0	Get or set the centre X coordinate of this
			!Done Slot14.Out1.LayoutXCentre	output



Property Name	Syntax	Туре	Example	Description
LayoutYCentre	Slot <n>.Out<n>.LayoutYCentre</n></n>	Integer	Slot14.Out1.LayoutYCentre = 0 !Done Slot14.Out1.LayoutYCentre	Get or set the centre Y coordinate of this output
RotateOutDeg	Slot <n>.Out<n>.RotateOutDeg</n></n>	Degree	Slot14.Out1.RotateOutDeg = 0 !Done Slot14.Out1.RotateOutDeg	Get or set the degree of rotation of this output. From 0 to 359
HFlip	Slot <n>.Out<n>.HFlip</n></n>			Not used.
VFlip	Slot <n>.Out<n>.VFlip</n></n>			Not used.
GammaRed	Slot <n>.Out<n>.GammaRed</n></n>	Number	Slot14.Out1.GammaRed = 1 !Done Slot14.Out1.GammaRed	Get or set the red gamma value for this output Range: 0.30 to 2.00
GammaGreen	Slot <n>.Out<n>.GammaGreen</n></n>	Number	Slot14.Out1.GammaGreen = 1 !Done Slot14.Out1.GammaGreen	Get or set the green gamma value for this output Range: 0.30 to 2.00
GammaBlue	Slot <n>.Out<n>.GammaBlue</n></n>	Number	Slot14.Out1.GammaBlue = 1 !Done Slot14.Out1.GammaBlue	Get or set the blue gamma value for this output Range: 0.30 to 2.00
SCurve	Slot <n>.Out<n>.SCurve</n></n>	Number	Slot14.Out1.SCurve = 1 !Done Slot14.Out1.SCurve	Get or set the SCurve value for this output. (brightness curve) Range: 0.30 to 2.00
EdgeBlend_Mode	Slot <n>.Out<n>.EdgeBlend_Mo de</n></n>	Boolean	Slot14.Out1.EdgeBlend_Mode = Off !Done Slot14.Out1.EdgeBlend_Mode	Get or set the addition of a border to this output to aid with edge blending.
OuterGrid	Slot <n>.Out<n>.OuterGrid</n></n>	Boolean	Slot14.Out1.OuterGrid = Off !Done Slot14.Out1.OuterGrid	Get or set if an alignment grid is to be shown on this output. Note that the DisplayType must be set to Projector.
InnerGrid	Slot <n>.Out<n>.InnerGrid</n></n>			Not used.
LeftOverlap	Slot <n>.Out<n>.LeftOverlap</n></n>	Integer	Slot14.Out2.LeftOverlap = 0 !Done Slot14.Out2.LeftOverlap	
RightOverlap	Slot <n>.Out<n>.RightOverlap</n></n>	Integer	Slot14.Out2.RightOverlap = 0 !Done Slot14.Out2.RightOverlap	Used in Edge Blending. The values are calculated by
TopOverlap	Slot <n>.Out<n>.TopOverlap</n></n>	Integer	Slot14.Out2.TopOverlap = 0 !Done Slot14.Out2.TopOverlap	CORIOgrapher and depend on the physical projector position.
BottomOverlap	Slot <n>.Out<n>.BottomOverlap</n></n>	Integer	Slot14.Out1.BottomOverlap = 80 !Done Slot14.Out1.BottomOverlap	



Property Name	Syntax	Туре	Example	Description
LeftEBPos	Slot <n>.Out<n>.LeftEBPos</n></n>	Integer	Slot14.Out1.LeftEBPos = -511	
			!Done Slot14.Out1.LeftEBPos	
RightEBPos	Slot <n>.Out<n>.RightEBPos</n></n>	Integer	Slot14.Out1.RightEBPos = 511	
			!Done Slot14.Out1.RightEBPos	
TopEBPos	Slot <n>.Out<n>.TopEBPos</n></n>	Integer	Slot14.Out1.TopEBPos = -383	
			!Done Slot14.Out1.TopEBPos	
BottomEBPos	Slot <n>.Out<n>.BottomEBPos</n></n>	Integer	Slot14.Out1.BottomEBPos = 383	
			!Done Slot14.Out1.BottomEBPos	
Centre_BB	Slot <n>.Out<n>.Centre_BB</n></n>	Integer	Slot14.Out1.Centre_BB = 0	
			!Done Slot14.Out1.Centre_BB	
Left_BB	Slot <n>.Out<n>.Left_BB</n></n>	Integer	Slot14.Out1.Left_BB = 0	
			!Done Slot14.Out1.Left_BB	
Right_BB	Slot <n>.Out<n>.Right_BB</n></n>	Integer	Slot14.Out1.Right_BB = 0	
_		_	!Done Slot14.Out1.Right_BB	
Top_BB	Slot <n>.Out<n>.Top_BB</n></n>	Integer	Slot14.Out1.Top_BB = 0	
			!Done Slot14.Out1.Top_BB	
Bottom_BB	Slot <n>.Out<n>.Bottom_BB</n></n>	Integer	Slot14.Out1.Bottom_BB = 0	
			!Done Slot14.Out1.Bottom_BB	
ProjectorWidthDeg	Slot <n>.Out<n>.ProjectorWidth</n></n>			Not used.
	Deg			
ProjectorHeightDeg	Slot <n>.Out<n>.ProjectorHeight</n></n>			Not used.
	Deg			
KeystoneXDeg	Slot <n>.Out<n>.KeystoneXDeg</n></n>			Not used.
KeystoneYDeg	Slot <n>.Out<n>.KeystoneYDeg</n></n>			Not used.
WarpTable_Filena	Slot <n>.Out<n>.WarpTable_File</n></n>			Not used.
me	name			
WarpTable	Slot <n>.Out<n>.WarpTable</n></n>			Not used.
EDID_Filename	Slot <n>.Out<n>.EDID_Filename</n></n>	String	Slot14.Out1.EDID_Filename =	Get or set the EDID file in any currently
_	_	_	!Done Slot14.Out1.EDID_Filename	being used for this output.
View	Slot <n>.Out<n>.View</n></n>			Not used.
ViewPosCode	Slot <n>.Out<n>.ViewPosCode</n></n>			Not used.
AudioBars	Slot <n>.Out<n>.AudioBars</n></n>			Not used.
Equipment	Slot <n>.Out<n>.Equipment</n></n>			Not used.
PhysicalCenterX	Slot <n>.Out<n>.PhysicalCenter</n></n>			Not used.
•	x			



Property Name	Syntax	Туре	Example	Description
PhysicalCenterY	Slot <n>.Out<n>.PhysicalCenterY</n></n>			Not used.
PhysicalWidth	Slot <n>.Out<n>.PhysicalWidth</n></n>			Not used.
PhysicalHeight	Slot <n>.Out<n>.PhysicalHeight</n></n>			Not used.
PhysicalPixelWidth	Slot <n>.Out<n>.PhysicalPixelWidth</n></n>			Not used.
PhysicalPixelHeight	Slot <n>.Out<n>.PhysicalPixelHe ight</n></n>			Not used.
PhysicalBezelTop	Slot <n>.Out<n>.PhysicalBezelTo p</n></n>			Not used.
PhysicalBezelBotto m	Slot <n>.Out<n>.PhysicalBezelBo ttom</n></n>			Not used.
PhysicalBezelLeft	Slot <n>.Out<n>.PhysicalBezelLe ft</n></n>			Not used.
PhysicalBezelRight	Slot <n>.Out<n>.PhysicalBezelRi ght</n></n>			Not used.
InsList	Slot <n>.Out<n>.InsList</n></n>			Not used.
CutToBlack	Slot <n>.Out<n>.CutToBlack</n></n>	Boolean	Slot14.Out1.CutToBlack = Off !Done Slot14.Out1.CutToBlack	Get or set the output to black. When setting multiple outputs to black it is recommended to surround them with startbatch() endbatch() to synchronise output blanking
FramelockSource	Slot <n>.Out<n>.FramelockSour ce</n></n>	Input	Slot14.Out2.FramelockSource = NULL !Done Slot14.Out2.FramelockSource	Get or set the source to use for Framelock.
FramelockEnable	Slot <n>.Out<n>.FramelockEnable</n></n>	Boolean	Slot14.Out2.FramelockEnable = Off !Done Slot14.Out2.FramelockEnable	Get or set to use Frame-lock.
FramelockStatus	Slot <n>.Out<n>.FramelockStatu s</n></n>	FramelockSt atus	Slot14.Out2.FramelockStatus = Unlocked !Done Slot14.Out2.FramelockStatus	Read only. Get if this output is locked to the Frame-lock source.

Slots Commands 60 tvONE CORIOmaster Commands



Property Name	Syntax	Туре	Example	Description
Resolutions	Slot <n></n>	List	Slot14.Resolutions.Resolution1 = <>	List the properties for a Resolution
			Slot14.Resolutions.Resolution2 = <>	where <n> is the number of the</n>
				Resolution.
			Slot14.Resolutions.Resolution1000 = <>	Note that Resolution1000 to
			Slot14.Resolutions.Resolution1001 = <>	Resolution 1009 are Custom Resolutions.
			Slot14.Resolutions.Resolution1002 = <>	
			Slot14.Resolutions.Resolution1003 = <>	
			Slot14.Resolutions.Resolution1004 = <>	
			Slot14.Resolutions.Resolution1005 = <>	
			Slot14.Resolutions.Resolution1006 = <>	
			Slot14.Resolutions.Resolution1007 = <>	
			Slot14.Resolutions.Resolution1008 = <>	
			Slot14.Resolutions.Resolution1009 = <>	
			!Done Slot14.Resolutions	
Resolution <n></n>	Slot <n>.Resolutions.Resolution</n>	List	Slot14.Resolutions.Resolution1.Name =	List the properties of the selected
	<n></n>		640x480p60	resolution.
			Slot14.Resolutions.Resolution1.Aspect = 4:3	
			Slot14.Resolutions.Resolution1.CanFramelock =	
			No	
			!Done Slot14.Resolutions.Resolution1	
Name	Slot <n>.Resolutions.Resolution</n>	String	Slot14.Resolutions.Resolution1.Name =	Read only.
	<n>.Name</n>		640x480p60	Get the name of this resolution.
			!Done Slot14.Resolutions.Resolution1.Name	
Aspect	Slot <n>.Resolutions.Resolution</n>	AspectRatio	Slot14.Resolutions.Resolution1.Aspect = 4:3	Read only.
	<n>.Aspect</n>		!Done Slot14.Resolutions.Resolution1.Aspect	Get the aspect ratio of this resolution.
				Used assist to in the signal conversion
				when an input and the output have
				different aspect ratios.
CanFramelock	Slot <n>.Resolutions.Resolution</n>	Boolean	Slot14.Resolutions.Resolution1.CanFramelock =	Read only.
	<n>.CanFramelock</n>		No	Get if the Resolution is compatible with
			!Done	Framelock.
			Slot14.Resolutions.Resolution1.CanFramelock	



Methods

Command	Syntax	Туре	Example	Description
PhaseRetrain	Slot <n>.PhaseRetrain()</n>	void	// Module 14 phase :,	Initiate a Phase retrain for this slot
			centres at 27, 27 (27).	
			!Done Slot14.PhaseRetrain()	
Module_Resolution	Slot <n>.Module_Resolutions()</n>	List	640x480p60;4:3;	List all of the supported resolutions for
S			640x480p72;4:3;	this slot.
				Custom resolutions will appear at the
			Empty1000;4:3;	end of the list.
			Empty1001;4:3;	The list is semicolon separated.
			Empty1002;4:3;	
			Empty1003;4:3;	
			Empty1004;4:3;	
			Empty1005;4:3;	
			Empty1006;4:3;	
			Empty1007;4:3;	
			Empty1008;4:3;	
			Empty1009;4:3;	
			!Done Slot14.Module_Resolutions()	
ForceLinkRefresh	Slot <n>.Out<n>.ForceLinkRefres</n></n>	Void	Slot14.Out1.ForceLinkRefresh()	Reset the connection to the display.
	h()		!Done Slot14.Out1.ForceLinkRefresh()	



SDI Output Module

This section covers the following modules:

AK42 3G-SDI scaled 2 output module

It is possible to use Slot<n>.Out<n> and S<n>O<n> in place of Slots.Slot<n>.Out<n>.

Property Name	Syntax	Туре	Example	Description
Slot <n></n>	Slot <n></n>	List	Slot13.Cardtype = SDI_3G 2-out	List the properties of the card in this slot
			Slot13.Carddata = <no value=""></no>	or "NO CARD" if the slot is empty.
			Slot13.Out1 = <>	
			Slot13.Out2 = <>	
			Slot13.PhaseRetrain()	
			Slot13.Module_Resolutions()	
			Slot13.Resolutions = <>	
			!Done Slot13	
Cardtype	Slot <n>.Cardtype</n>	CardTypeEn	Slot13.Cardtype = SDI_3G 2-out	Read-only.
		um	!Done Slot13.Cardtype	Get the type of the card in this slot
CardData	Slot <n>.Carddata</n>			Not used.
Out <n></n>	Slot <n>.Out<n></n></n>	List	Slot13.Out1.FullName = Out1	List the properties for an Output on the
			Slot13.Out1.Status = UNKNOWN	given Slot.
			Slot13.Out1.Alias = s13o1	Where Out <n> is the output on the card.</n>
			Slot13.Out1.AspectChoice = 4:3	
			Slot13.Out1.DisplayType = Monitor	
			Slot13.Out1.Resolution = 1280x720p60	
			Slot13.Out1.DefaultLoRes = 720x576i50	
			Slot13.Out1.Width = 1280	
			Slot13.Out1.Height = 720	
			Slot13.Out1.Field_Rate = 60.00	
			Slot13.Out1.Frame_ip = p	
			Slot13.Out1.AnalogType = RGBHV	
			Slot13.Out1.ColourScale = Auto	
			Slot13.Out1.GenlockSource = NULL	
			Slot13.Out1.Genlock = Off	
			Slot13.Out1.RawMatrixSwitch = Off	



Property Name	Syntax	Туре	Example	Description
			Slot13.Out1.Audio = Off	
			Slot13.Out1.AudOutA = NULL	
			Slot13.Out1.AudOutB = NULL	
			Slot13.Out1.AudOutC = NULL	
			Slot13.Out1.AudOutD = NULL	
			Slot13.Out1.HDMI = Not_Found	
			Slot13.Out1.Layout = Layout1	
			Slot13.Out1.WidthInLayout = 1280	
			Slot13.Out1.HeightInLayout = 720	
			Slot13.Out1.LayoutXCentre = 55	
			Slot13.Out1.LayoutYCentre = 0	
			Slot13.Out1.RotateOutDeg = 0	
			Slot13.Out1.HFlip = Off	
			Slot13.Out1.VFlip = Off	
			Slot13.Out1.GammaRed = 1	
			Slot13.Out1.GammaGreen = 1	
			Slot13.Out1.GammaBlue = 1	
			Slot13.Out1.SCurve = 1	
			Slot13.Out1.EdgeBlend_Mode = Off	
			Slot13.Out1.OuterGrid = Off	
			Slot13.Out1.InnerGrid = Off	
			Slot13.Out1.LeftOverlap = 0	
			Slot13.Out1.RightOverlap = 0	
			Slot13.Out1.TopOverlap = 0	
			Slot13.Out1.BottomOverlap = 0	
			Slot13.Out1.LeftEBPos = -511	
			Slot13.Out1.RightEBPos = 511	
			Slot13.Out1.TopEBPos = -383	
			Slot13.Out1.BottomEBPos = 383	
			Slot13.Out1.Centre_BB = 0	
			Slot13.Out1.Left_BB = 0	
			Slot13.Out1.Right_BB = 0	
			Slot13.Out1.Top_BB = 0	
			Slot13.Out1.Bottom_BB = 0	
			Slot13.Out1.ProjectorWidthDeg = 30	



Property Name	Syntax	Туре	Example	Description
			Slot13.Out1.ProjectorHeightDeg = 30	
			Slot13.Out1.KeystoneXDeg = 0	
			Slot13.Out1.KeystoneYDeg = 0	
			Slot13.Out1.WarpTable_Filename =	
			Slot13.Out1.WarpTable = 0	
			Slot13.Out1.View = NULL	
			Slot13.Out1.ViewPosCode = 0	
			Slot13.Out1.AudioBars = 0	
			Slot13.Out1.Equipment = "Default 46 inch 16:9	
			Display"	
			Slot13.Out1.PhysicalCenterX = 43800	
			Slot13.Out1.PhysicalCenterY = 0	
			Slot13.Out1.PhysicalWidth = 1018300	
			Slot13.Out1.PhysicalHeight = 572800	
			Slot13.Out1.PhysicalPixelWidth = 1280	
			Slot13.Out1.PhysicalPixelHeight = 720	
			Slot13.Out1.PhysicalBezelTop = 10000	
			Slot13.Out1.PhysicalBezelBottom = 10000	
			Slot13.Out1.PhysicalBezelLeft = 10000	
			Slot13.Out1.PhysicalBezelRight = 10000	
			Slot13.Out1.InsList = Slot3.In1,Slot3.In2	
			Slot13.Out1.CutToBlack = Off	
			Slot13.Out1.FramelockSource = NULL	
			Slot13.Out1.FramelockEnable = Off	
			Slot13.Out1.FramelockStatus = Unlocked	
			!Done Slot13.Out1	
FullName	Slot <n>.Out<n>.FullName</n></n>	String	Slot13.Out1.FullName = Out1	Read-only.
			!Done Slot13.Out1.FullName	Get the full name of the Window.
Status	Slot <n>.Out<n>.Status</n></n>	StatusEnum	Slot13.Out1.Status = UNKNOWN	Read-only.
			!Done Slot13.Out1.Status	Get the status of the output.
Alias	Slot <n>.Out<n>.Alias</n></n>	String	Slot13.Out1.Alias = s13o1	Get or set the Alias name for this output.
			!Done Slot13.Out1.Alias	Warning it is possible to set this value to
				that used by another output, in which
				case the other value will be set to NULL.
AspectChoice	Slot <n>.Out<n>.AspectChoice</n></n>			Not used.



Property Name	Syntax	Туре	Example	Description
DisplayType	Slot <n>.Out<n>.DisplayType</n></n>	DisplayType	Slot13.Out1.DisplayType = Monitor !Done Slot13.Out1.DisplayType	Get or set the type of display connected to this output.
Resolution	Slot <n>.Out<n>.Resolution</n></n>	Resolution	Slot13.Out1.Resolution = 1280x720p60 !Done Slot13.Out1.Resolution	Get or set the resolution to use on this output. This must be the name of a valid resolution. For more information see Resources Resolutions Commands on page 37 above.
DefaultLoRes	Slot <n>.Out<n>.DefaultLoRes</n></n>	Resolution	Slot13.Out1.DefaultLoRes = 720x576i50 !Done Slot13.Out1.DefaultLoRes	Get or set the resolution to use on this output when HDCP is requested by the source but the display failed HDCP negotiation. This must be the name of a valid resolution. For more information see Resources Resolutions Commands on page 37 above.
Width	Slot <n>.Out<n>.Width</n></n>	Integer	Slot13.Out1.Width = 1280 !Done Slot13.Out1.Width	Read-only. Get the width of this output based on the select resolution.
Height	Slot <n>.Out<n>.Height</n></n>	Integer	Slot13.Out1.Height = 720 !Done Slot13.Out1.Height	Read-only. Get the height of this output based on the select resolution.
Field_Rate	Slot <n>.Out<n>.Field_Rate</n></n>	Number	Slot13.Out1.Field_Rate = 60.00 !Done Slot13.Out1.Field_Rate	Read-only. Get the field rate for this output based on the select resolution.
Frame_ip	Slot <n>.Out<n>.Frame_ip</n></n>	FrameType	Slot13.Out1.Frame_ip = p !Done Slot13.Out1.Frame_ip	Read-only. Get the frame type for this output based on the select resolution.
AnalogType	Slot <n>.Out<n>.AnalogType</n></n>	AnalogType	Slot13.Out1.AnalogType = RGBHV !Done Slot13.Out1.AnalogType	Get or set the type of analog signal to use on this output.
ColourScale	Slot <n>.Out<n>.ColourScale</n></n>	ColourScale	Slot13.Out1.ColourScale = Auto !Done Slot13.Out1.ColourScale	Get or set the color scale to use on this output



Property Name	Syntax	Туре	Example	Description
GenlockSource	Slot <n>.Out<n>.GenlockSource</n></n>	Input	Slot13.Out1.GenlockSource = NULL !Done Slot13.Out1.GenlockSource	Get or set the Input to be used as the genlock source for the Output. If no Genlock is to be use then the value is to be NULL.
Genlock	Slot <n>.Out<n>.Genlock</n></n>	GenlockStat us	Slot13.Out1.Genlock = Off !Done Slot13.Out1.Genlock	Read-only. Get the status of genlock for this output.
RawMatrixSwitch	Slot <n>.Out<n>.RawMatrixSwit ch</n></n>			Not used.
Audio	Slot <n>.Out<n>.Audio</n></n>			Not used.
AudOutA	Slot <n>.Out<n>.AudOutA</n></n>			Not used.
AudOutB	Slot <n>.Out<n>.AudOutB</n></n>			Not used.
AudOutC	Slot <n>.Out<n>.AudOutC</n></n>			Not used.
AudOutD	Slot <n>.Out<n>.AudOutD</n></n>			Not used.
HDMI	Slot <n>.Out<n>.HDMI</n></n>	FoundNot	Slot13.Out1.HDMI = Not_Found !Done Slot13.Out1.HDMI	Read-only. Get the detected HDMI status.
Layout	Slot <n>.Out<n>.Layout</n></n>	Layout	Slot13.Out1.Layout = Layout1 !Done Slot13.Out1.Layout	Get or set the layout assigned to this output.
WidthInLayout	Slot <n>.Out<n>.WidthInLayout</n></n>	Integer	Slot13.Out1.WidthInLayout = 1280 !Done Slot13.Out1.WidthInLayout	Get or set the width of this output within the layout
HeightInLayout	Slot <n>.Out<n>.HeightInLayout</n></n>	Integer	Slot13.Out1.HeightInLayout = 720 !Done Slot13.Out1.HeightInLayout	Get or set the height of this output within the layout
LayoutXCentre	Slot <n>.Out<n>.LayoutXCentre</n></n>	Integer	Slot13.Out1.LayoutXCentre = 55 !Done Slot13.Out1.LayoutXCentre	Get or set the centre X coordinate of this output
LayoutYCentre	Slot <n>.Out<n>.LayoutYCentre</n></n>	Integer	Slot13.Out1.LayoutYCentre = 0 !Done Slot13.Out1.LayoutYCentre	Get or set the centre Y coordinate of this output
RotateOutDeg	Slot <n>.Out<n>.RotateOutDeg</n></n>	Degree	Slot13.Out1.RotateOutDeg = 0 !Done Slot13.Out1.RotateOutDeg	Get or set the degree of rotation of this output. From 0 to 359
HFlip	Slot <n>.Out<n>.HFlip</n></n>			Not used.
VFlip	Slot <n>.Out<n>.VFlip</n></n>			Not used.
GammaRed	Slot <n>.Out<n>.GammaRed</n></n>	Number	Slot13.Out1.GammaRed = 1 !Done Slot13.Out1.GammaRed	Get or set the red gamma value for this output Range: 0.30 to 2.00

Slots Commands 67 tvONE CORIOmaster Commands



Property Name	Syntax	Туре	Example	Description
GammaGreen	Slot <n>.Out<n>.GammaGreen</n></n>	Number	Slot13.Out1.GammaGreen = 1	Get or set the green gamma value for
			!Done Slot13.Out1.GammaGreen	this output
				Range: 0.30 to 2.00
GammaBlue	Slot <n>.Out<n>.GammaBlue</n></n>	Number	Slot13.Out1.GammaBlue = 1	Get or set the blue gamma value for this
			!Done Slot13.Out1.GammaBlue	output
				Range: 0.30 to 2.00
SCurve	Slot <n>.Out<n>.SCurve</n></n>	Number	Slot13.Out1.SCurve = 1	Get or set the SCurve value for this
			!Done Slot13.Out1.SCurve	output. (brightness curve)
				Range: 0.30 to 2.00
EdgeBlend_Mode	Slot <n>.Out<n>.EdgeBlend_Mo</n></n>	Boolean	Slot13.Out1.EdgeBlend_Mode = Off	Get or set the addition of a border to
	de		!Done Slot13.Out1.EdgeBlend_Mode	this output to aid with edge blending.
OuterGrid	Slot <n>.Out<n>.OuterGrid</n></n>	Boolean	Slot13.Out1.OuterGrid = Off	Get or set if an alignment grid is to be
			!Done Slot13.Out1.OuterGrid	shown on this output.
				Note that the DisplayType must be set
				to Projector.
InnerGrid	Slot <n>.Out<n>.InnerGrid</n></n>			Not used.
LeftOverlap	Slot <n>.Out<n>.LeftOverlap</n></n>	Integer	Slot13.Out1.LeftOverlap = 0	
			!Done Slot13.Out1.LeftOverlap	
RightOverlap	Slot <n>.Out<n>.RightOverlap</n></n>	Integer	Slot13.Out1.RightOverlap = 0	
			!Done Slot13.Out1.RightOverlap	
TopOverlap	Slot <n>.Out<n>.TopOverlap</n></n>	Integer	Slot13.Out1.TopOverlap = 0	
			!Done Slot13.Out1.TopOverlap	
BottomOverlap	Slot <n>.Out<n>.BottomOverlap</n></n>	Integer	Slot13.Out1.BottomOverlap = 0	
			!Done Slot13.Out1.BottomOverlap	Used in Edge Blending.
LeftEBPos	Slot <n>.Out<n>.LeftEBPos</n></n>	Integer	Slot13.Out1.LeftEBPos = -511	The values are calculated by
			!Done Slot13.Out1.LeftEBPos	CORIOgrapher and depend on the
RightEBPos	Slot <n>.Out<n>.RightEBPos</n></n>	Integer	Slot13.Out1.RightEBPos = 511	physical projector position.
			!Done Slot13.Out1.RightEBPos	
TopEBPos	Slot <n>.Out<n>.TopEBPos</n></n>	Integer	Slot13.Out1.TopEBPos = -383	
			!Done Slot13.Out1.TopEBPos	
BottomEBPos	Slot <n>.Out<n>.BottomEBPos</n></n>	Integer	Slot13.Out1.BottomEBPos = 383	
			!Done Slot13.Out1.BottomEBPos	
Centre_BB	Slot <n>.Out<n>.Centre_BB</n></n>	Integer	Slot13.Out1.Centre_BB = 0	
			!Done Slot13.Out1.Centre_BB	



Property Name	Syntax	Туре	Example	Description
Left_BB	Slot <n>.Out<n>.Left_BB</n></n>	Integer	Slot13.Out1.Left_BB = 0	
			!Done Slot13.Out1.Left_BB	
Right_BB	Slot <n>.Out<n>.Right_BB</n></n>	Integer	Slot13.Out1.Right_BB = 0	
			!Done Slot13.Out1.Right_BB	
Top_BB	Slot <n>.Out<n>.Top_BB</n></n>	Integer	Slot13.Out1.Top_BB = 0	
			!Done Slot13.Out1.Top_BB	
Bottom_BB	Slot <n>.Out<n>.Bottom_BB</n></n>	Integer	Slot13.Out1.Bottom_BB = 0	
			!Done Slot13.Out1.Bottom_BB	
ProjectorWidthDeg	Slot <n>.Out<n>.ProjectorWidth Deg</n></n>			Not used.
ProjectorHeightDeg	Slot <n>.Out<n>.ProjectorHeight Deg</n></n>			Not used.
KeystoneXDeg	Slot <n>.Out<n>.KeystoneXDeg</n></n>			Not used.
KeystoneYDeg	Slot <n>.Out<n>.KeystoneYDeg</n></n>			Not used.
WarpTable_Filena	Slot <n>.Out<n>.WarpTable_File</n></n>			Not used.
me	name			
WarpTable	Slot <n>.Out<n>.WarpTable</n></n>			Not used.
View	Slot <n>.Out<n>.View</n></n>			Not used.
ViewPosCode	Slot <n>.Out<n>.ViewPosCode</n></n>			Not used.
AudioBars	Slot <n>.Out<n>.AudioBars</n></n>			Not used.
Equipment	Slot <n>.Out<n>.Equipment</n></n>			Not used.
PhysicalCenterX	Slot <n>.Out<n>.PhysicalCenter</n></n>			Not used.
	X			
PhysicalCenterY	Slot <n>.Out<n>.PhysicalCenterY</n></n>			Not used.
PhysicalWidth	Slot <n>.Out<n>.PhysicalWidth</n></n>			Not used.
PhysicalHeight	Slot <n>.Out<n>.PhysicalHeight</n></n>			Not used.
PhysicalPixelWidth	Slot <n>.Out<n>.PhysicalPixelWidth</n></n>			Not used.
PhysicalPixelHeight	Slot <n>.Out<n>.PhysicalPixelHe ight</n></n>			Not used.
PhysicalBezelTop	Slot <n>.Out<n>.PhysicalBezelTo p</n></n>			Not used.
PhysicalBezelBotto m	Slot <n>.Out<n>.PhysicalBezelBo ttom</n></n>			Not used.
111	ttom			

Slots Commands 69 tvONE CORIOmaster Commands



Property Name	Syntax	Туре	Example	Description
PhysicalBezelLeft	Slot <n>.Out<n>.PhysicalBezelLe ft</n></n>			Not used.
PhysicalBezelRight	Slot <n>.Out<n>.PhysicalBezelRi ght</n></n>			Not used.
InsList	Slot <n>.Out<n>.InsList</n></n>			Not used.
CutToBlack	Slot <n>.Out<n>.CutToBlack</n></n>	Boolean	Slot13.Out1.CutToBlack = Off !Done Slot13.Out1.CutToBlack	Get or set the output to black. When setting multiple outputs to black it is recommended to surround them with startbatch() endbatch() to synchronise output blanking
FramelockSource	Slot <n>.Out<n>.FramelockSour ce</n></n>	Input	Slot13.Out1.FramelockSource = NULL !Done Slot13.Out1.FramelockSource	Get or set the source to use for Framelock.
FramelockEnable	Slot <n>.Out<n>.FramelockEnable</n></n>	Boolean	Slot13.Out1.FramelockEnable = Off !Done Slot13.Out1.FramelockEnable	Get or set to use Frame-lock.
FramelockStatus	Slot <n>.Out<n>.FramelockStatu s</n></n>	FramelockSt atus	Slot13.Out1.FramelockStatus = Unlocked !Done Slot13.Out1.FramelockStatus	Read only. Get if this output is locked to the Framelock source.



Property Name	Syntax	Туре	Example	Description
Resolutions	Slot <n></n>	List	Slot13.Resolutions.Resolution1 = <>	List the properties for a Resolution
			Slot13.Resolutions.Resolution2 = <>	where <n> is the number of the</n>
			Slot13.Resolutions.Resolution3 = <>	Resolution.
			Slot13.Resolutions.Resolution4 = <>	Note that Custom Resolution are not
			Slot13.Resolutions.Resolution5 = <>	supported.
			Slot13.Resolutions.Resolution6 = <>	
			Slot13.Resolutions.Resolution7 = <>	
			Slot13.Resolutions.Resolution8 = <>	
			Slot13.Resolutions.Resolution9 = <>	
			Slot13.Resolutions.Resolution10 = <>	
			Slot13.Resolutions.Resolution11 = <>	
			Slot13.Resolutions.Resolution12 = <>	
			Slot13.Resolutions.Resolution13 = <>	
			Slot13.Resolutions.Resolution14 = <>	
			Slot13.Resolutions.Resolution15 = <>	
			Slot13.Resolutions.Resolution16 = <>	
			Slot13.Resolutions.Resolution17 = <>	
			Slot13.Resolutions.Resolution18 = <>	
			Slot13.Resolutions.Resolution19 = <>	
			Slot13.Resolutions.Resolution20 = <>	
			Slot13.Resolutions.Resolution21 = <>	
			!Done Slot13.Resolutions	
Resolution <n></n>	Slot <n>.Resolutions.Resolution</n>	List	Slot13.Resolutions.Resolution1.Name =	List the properties of the selected
	<n></n>		720x487i59.94	resolution.
			Slot13.Resolutions.Resolution1.Aspect = 4:3	
			Slot13.Resolutions.Resolution1.CanFramelock =	
			Yes	
			!Done Slot13.Resolutions.Resolution1	
Name	Slot <n>.Resolutions.Resolution</n>	String	Slot13.Resolutions.Resolution1.Name =	Read only.
	<n>.Name</n>		720x487i59.94	Get the name of this resolution.
			!Done Slot13.Resolutions.Resolution1.Name	



Property Name	Syntax	Туре	Example	Description
Aspect	Slot <n>.Resolutions.Resolution</n>	AspectRatio	Slot13.Resolutions.Resolution1.Aspect = 4:3	Read only.
	<n>.Aspect</n>		!Done Slot13.Resolutions.Resolution1.Aspect	Get the aspect ratio of this resolution.
				Used assist to in the signal conversion
				when an input and the output have
				different aspect ratios.
CanFramelock	Slot <n>.Resolutions.Resolution</n>	Boolean	Slot13.Resolutions.Resolution1.CanFramelock =	Read only.
	<n>.CanFramelock</n>		Yes	Get if the Resolution is compatible with
			!Done	Framelock.
			Slot13.Resolutions.Resolution1.CanFramelock	

Slots Commands 72 tvONE CORIOmaster Commands



Methods

Command	Syntax	Туре	Example	Description
PhaseRetrain	Slot <n>.PhaseRetrain()</n>	void	// Module 13 phaseL:::::::R,	Initiate a Phase retrain for this slot
			centres at 21, 22 (21).	
			!Done Slot13.PhaseRetrain()	
Module_Resolution	Slot <n>.Module_Resolutions()</n>	List	720x487i59.94;4:3;	List all of the supported resolutions for
S			720x576i50;4:3;	this slot.
			1280x720p23.98;16:9;	Custom resolutions will appear at the
			1280x720p24;16:9;	end of the list.
			1280x720p25;16:9;	The list is semicolon separated.
			1280x720p29.97;16:9;	
			1280x720p30;16:9;	
			1280x720p50;16:9;	
			1280x720p59.94;16:9;	
			1280x720p60;16:9;	
			1920x1080i50;16:9;	
			1920x1080i59.94;16:9;	
			1920x1080i60;16:9;	
			1920x1080p23.98;16:9;	
			1920x1080p24;16:9;	
			1920x1080p25;16:9;	
			1920x1080p29.97;16:9;	
			1920x1080p30;16:9;	
			1920x1080p50;16:9;	
			1920x1080p59.94;16:9;	
			1920x1080p60;16:9;	
			!Failed Slot13.Module_Resolutions()	



HDBaseT Output Module

This section covers the following modules:

AK44 HDBaseT scaled 2 output module

It is possible to use Slot<n>.Out<n> and S<n>O<n> in place of Slots.Slot<n>.Out<n>.

Property Name	Syntax	Туре	Example	Description
Slot <n></n>	Slot <n></n>	List	Slot15.Cardtype = HDBASET 2-out	List the properties of the card in this slot
			Slot15.Carddata = <no value=""></no>	or "NO CARD" if the slot is empty.
			Slot15.Out1 = <>	
			Slot15.Out2 = <>	
			Slot15.PhaseRetrain()	
			Slot15.Module_Resolutions()	
			Slot15.Resolutions = <>	
			!Done Slot15	
Cardtype	Slot <n>.Cardtype</n>	CardTypeEn	Slot15.Cardtype = HDBASET 2-out	Read-only.
		um	!Done Slot15.Cardtype	Get the type of the card in this slot
CardData	Slot <n>.Carddata</n>			Not used.
Out <n></n>	Slot <n>.Out<n></n></n>	List	Slot15.Out1.FullName = Out1	List the properties for an Output on the
			Slot15.Out1.Status = UNKNOWN	given Slot.
			Slot15.Out1.Alias = s15o1	Where Out <n> is the output on the card.</n>
			Slot15.Out1.AspectChoice = 4:3	
			Slot15.Out1.DisplayType = Monitor	
			Slot15.Out1.Resolution = 1280x720p60	
			Slot15.Out1.DefaultLoRes = 720x576i50	
			Slot15.Out1.Width = 1280	
			Slot15.Out1.Height = 720	
			Slot15.Out1.Field_Rate = 60.00	
			Slot15.Out1.Frame_ip = p	
			Slot15.Out1.AnalogType = RGBHV	
			Slot15.Out1.ColourScale = Auto	
			Slot15.Out1.GenlockSource = NULL	
			Slot15.Out1.Genlock = Off	
			Slot15.Out1.RawMatrixSwitch = Off	



Property Name	Syntax	Туре	Example	Description
			Slot15.Out1.Audio = Off	
			Slot15.Out1.AudOutA = NULL	
			Slot15.Out1.AudOutB = NULL	
			Slot15.Out1.AudOutC = NULL	
			Slot15.Out1.AudOutD = NULL	
			Slot15.Out1.ForceLinkRefresh()	
			Slot15.Out1.HDCP_Active = Active	
			Slot15.Out1.HDCP_Downstream = HoldOn	
			Slot15.Out1.HDMI = Found	
			Slot15.Out1.Layout = Layout4	
			Slot15.Out1.WidthInLayout = 1024	
			Slot15.Out1.HeightInLayout = 768	
			Slot15.Out1.LayoutXCentre = 0	
			Slot15.Out1.LayoutYCentre = 0	
			Slot15.Out1.RotateOutDeg = 0	
			Slot15.Out1.HFlip = Off	
			Slot15.Out1.VFlip = Off	
			Slot15.Out1.GammaRed = 1	
			Slot15.Out1.GammaGreen = 1	
			Slot15.Out1.GammaBlue = 1	
			Slot15.Out1.SCurve = 1	
			Slot15.Out1.EdgeBlend_Mode = Off	
			Slot15.Out1.OuterGrid = Off	
			Slot15.Out1.InnerGrid = Off	
			Slot15.Out1.LeftOverlap = 80	
			Slot15.Out1.RightOverlap = 80	
			Slot15.Out1.TopOverlap = 80	
			Slot15.Out1.BottomOverlap = 80	
			Slot15.Out1.LeftEBPos = -511	
			Slot15.Out1.RightEBPos = 511	
			Slot15.Out1.TopEBPos = -383	
			Slot15.Out1.BottomEBPos = 383	
			Slot15.Out1.Centre_BB = 0	
			Slot15.Out1.Left_BB = 0	
			Slot15.Out1.Right_BB = 0	



Property Name	Syntax	Туре	Example	Description
			Slot15.Out1.Top_BB = 0	
			Slot15.Out1.Bottom_BB = 0	
			Slot15.Out1.ProjectorWidthDeg = 30	
			Slot15.Out1.ProjectorHeightDeg = 30	
			Slot15.Out1.KeystoneXDeg = 0	
			Slot15.Out1.KeystoneYDeg = 0	
			Slot15.Out1.WarpTable_Filename =	
			Slot15.Out1.WarpTable = 0	
			Slot15.Out1.EDID_Filename =	
			Slot15.Out1.View = MonitorViews.View3	
			Slot15.Out1.ViewPosCode = 18	
			Slot15.Out1.AudioBars = 4	
			Slot15.Out1.Equipment =	
			Slot15.Out1.PhysicalCenterX = 0	
			Slot15.Out1.PhysicalCenterY = 0	
			Slot15.Out1.PhysicalWidth = 0	
			Slot15.Out1.PhysicalHeight = 0	
			Slot15.Out1.PhysicalPixelWidth = 0	
			Slot15.Out1.PhysicalPixelHeight = 0	
			Slot15.Out1.PhysicalBezelTop = 0	
			Slot15.Out1.PhysicalBezelBottom = 0	
			Slot15.Out1.PhysicalBezelLeft = 0	
			Slot15.Out1.PhysicalBezelRight = 0	
			Slot15.Out1.InsList = Slot3.In1	
			Slot15.Out1.CutToBlack = Off	
			Slot15.Out1.HDBaseT = <>	
			!Done Slot15.Out1	
FullName	Slot <n>.Out<n>.FullName</n></n>	String	Slot15.Out1.FullName = Out1	Read-only.
			!Done Slot15.Out1.FullName	Get the full name of the Window
Status	Slot <n>.Out<n>.Status</n></n>	StatusEnum	Slot15.Out1.Status = UNKNOWN	Read-only.
			!Done Slot15.Out1.Status	Get the status of the output
Alias	Slot <n>.Out<n>.Alias</n></n>	String	Slot15.Out1.Alias = s15o1	Get or set the Alias name for this output.
			!Done Slot15.Out1.Alias	Warning it is possible to set this value to
				that used by another output, in which
				case the other value will be set to NULL.



Property Name	Syntax	Type	Example	Description
AspectChoice	Slot <n>.Out<n>.AspectChoice</n></n>	AspectRatio	Slot15.Out1.AspectChoice = 4:3	Get or set the aspect ratio for this
			!Done Slot15.Out1.AspectChoice	output.
DisplayType	Slot <n>.Out<n>.DisplayType</n></n>	DisplayType	Slot15.Out1.DisplayType = Monitor	Get or set the type of display connected
			!Done Slot15.Out1.DisplayType	to this output.
Resolution	Slot <n>.Out<n>.Resolution</n></n>	Resolution	Slot15.Out1.Resolution = 1280x720p60	Get or set the resolution to use on this
			!Done Slot15.Out1.Resolution	output.
				This must be the name of a valid
				resolution.
				For more information see Resources
				Resolutions Commands on page 37
				above.
DefaultLoRes	Slot <n>.Out<n>.DefaultLoRes</n></n>	Resolution	Slot15.Out1.DefaultLoRes = 720x576i50	Get or set the resolution to use on this
			!Done Slot15.Out1.DefaultLoRes	output when HDCP is requested by the
				source but the display failed HDCP
				negotiation.
				This must be the name of a valid
				resolution.
				For more information see Resources
				Resolutions Commands on page 37
				above.
Width	Slot <n>.Out<n>.Width</n></n>	Integer	Slot15.Out1.Width = 1280	Read-only.
			!Done Slot15.Out1.Width	Get the width of this output based on
				the select resolution.
Height	Slot <n>.Out<n>.Height</n></n>	Integer	Slot15.Out1.Height = 720	Read-only.
			!Done Slot15.Out1.Height	Get the height of this output based on
				the select resolution.
Field_Rate	Slot <n>.Out<n>.Field_Rate</n></n>	Number	Slot15.Out1.Field_Rate = 60.00	Read-only.
			!Done Slot15.Out1.Field_Rate	Get the field rate for this output based
				on the select resolution.
Frame_ip	Slot <n>.Out<n>.Frame_ip</n></n>	FrameType	Slot15.Out1.Frame_ip = p	Read-only.
			!Done Slot15.Out1.Frame_ip	Get the frame type for this output based
				on the select resolution.
AnalogType	Slot <n>.Out<n>.AnalogType</n></n>			Not used.
ColourScale	Slot <n>.Out<n>.ColourScale</n></n>	ColourScale	Slot15.Out1.ColourScale = Auto	Get or set the color scale to use on this
			!Done Slot15.Out1.ColourScale	output

Slots Commands 77 tvONE CORIOmaster Commands



Property Name	Syntax	Туре	Example	Description
GenlockSource	Slot <n>.Out<n>.GenlockSource</n></n>	Input	Slot15.Out1.GenlockSource = NULL	Get or set the Input to be used as the
			!Done Slot15.Out1.GenlockSource	genlock source for the Output.
				If no Genlock is to be use then the value
				is to be NULL.
Genlock	Slot <n>.Out<n>.Genlock</n></n>	GenlockStat	Slot15.Out1.Genlock = Off	Read-only.
		us	!Done Slot15.Out1.Genlock	Get the status of genlock for this output.
RawMatrixSwitch	Slot <n>.Out<n>.RawMatrixSwit ch</n></n>			Not used.
Audio	Slot <n>.Out<n>.Audio</n></n>			Not used.
AudOutA	Slot <n>.Out<n>.AudOutA</n></n>			Not used.
AudOutB	Slot <n>.Out<n>.AudOutB</n></n>			Not used.
AudOutC	Slot <n>.Out<n>.AudOutC</n></n>			Not used.
AudOutD	Slot <n>.Out<n>.AudOutD</n></n>			Not used.
HDCP_Active	Slot <n>.Out<n>.HDCP_Active</n></n>	ActiveOff	Slot15.Out1.HDCP_Active = Off	Read only.
			!Done Slot15.Out1.HDCP_Active	Get the HDCP status of this output.
HDCP_Downstream	Slot <n>.Out<n>.HDCP_Downstr</n></n>	HDCPDowns	Slot15.Out1.HDCP_Downstream = HoldOn	Get or set the downstream HDCP mode.
	eam	tream	!Done Slot15.Out1.HDCP_Downstream	
HDMI	Slot <n>.Out<n>.HDMI</n></n>	FoundNot	Slot15.Out1.HDMI = Found	Read-only.
			!Done Slot15.Out1.HDMI	Get the detected HDMI status.
Layout	Slot <n>.Out<n>.Layout</n></n>	Layout	Slot15.Out1.Layout = NULL	Get or set the layout to which this
			!Done Slot15.Out1.Layout	output is assigned
WidthInLayout	Slot <n>.Out<n>.WidthInLayout</n></n>	Integer	Slot15.Out1.WidthInLayout = 1024	Get or set the width of this output
			!Done Slot15.Out1.WidthInLayout	within the layout
HeightInLayout	Slot <n>.Out<n>.HeightInLayout</n></n>	Integer	Slot15.Out1.HeightInLayout = 768	Get or set the height of this output
			!Done Slot15.Out1.HeightInLayout = 768	within the layout
LayoutXCentre	Slot <n>.Out<n>.LayoutXCentre</n></n>	Integer	Slot15.Out1.HeightInLayout = 768	Get or set the centre X coordinate of this
			!Done Slot15.Out1.HeightInLayout	output
LayoutYCentre	Slot <n>.Out<n>.LayoutYCentre</n></n>	Integer	Slot15.Out1.LayoutYCentre = 0	Get or set the centre Y coordinate of this
			!Done Slot15.Out1.LayoutYCentre	output
RotateOutDeg	Slot <n>.Out<n>.RotateOutDeg</n></n>	Degree	Slot15.Out1.RotateOutDeg = 0	Get or set the degree of rotation of this
			!Done Slot15.Out1.RotateOutDeg	output.
				From 0 to 359
HFlip	Slot <n>.Out<n>.HFlip</n></n>			Not used.
VFlip	Slot <n>.Out<n>.VFlip</n></n>			Not used.



Property Name	Syntax	Туре	Example	Description
GammaRed	Slot <n>.Out<n>.GammaRed</n></n>	Number	Slot15.Out1.GammaRed = 1	Get or set the red gamma value for this
			!Done Slot15.Out1.GammaRed	output
				Range: 0.30 to 2.00
GammaGreen	Slot <n>.Out<n>.GammaGreen</n></n>	Number	Slot15.Out1.GammaGreen = 1	Get or set the green gamma value for
			!Done Slot15.Out1.GammaGreen	this output
				Range: 0.30 to 2.00
GammaBlue	Slot <n>.Out<n>.GammaBlue</n></n>	Number	Slot15.Out1.GammaBlue = 1	Get or set the blue gamma value for this
			!Done Slot15.Out1.GammaBlue	output
				Range: 0.30 to 2.00
SCurve	Slot <n>.Out<n>.SCurve</n></n>	Number	Slot15.Out1.SCurve = 1	Get or set the SCurve value for this
			!Done Slot15.Out1.SCurve	output. (brightness curve)
				Range: 0.30 to 2.00
EdgeBlend_Mode	Slot <n>.Out<n>.EdgeBlend_Mo</n></n>	Boolean	Slot15.Out1.EdgeBlend_Mode = Off	Get or set the addition of a border to
	de		!Done Slot15.Out1.EdgeBlend_Mode	this output to aid with edge blending.
OuterGrid	Slot <n>.Out<n>.OuterGrid</n></n>	Boolean	Slot15.Out1.OuterGrid = Off	Get or set if an alignment grid is shown
			!Done Slot15.Out1.OuterGrid	on this output.
				The DisplayType must be set to
				Projector.
InnerGrid	Slot <n>.Out<n>.InnerGrid</n></n>			Not used.
LeftOverlap	Slot <n>.Out<n>.LeftOverlap</n></n>	Integer	Slot15.Out1.LeftOverlap = 80	
			!Done Slot15.Out1.LeftOverlap	
RightOverlap	Slot <n>.Out<n>.RightOverlap</n></n>	Integer	Slot15.Out1.RightOverlap = 80	
			!Done Slot15.Out1.RightOverlap	
TopOverlap	Slot <n>.Out<n>.TopOverlap</n></n>	Integer	Slot15.Out1.TopOverlap = 80	
			!Done Slot15.Out1.TopOverlap	
BottomOverlap	Slot <n>.Out<n>.BottomOverlap</n></n>	Integer	Slot15.Out1.BottomOverlap = 80	Used in Edge Blending.
			!Done Slot15.Out1.BottomOverlap	The values are calculated by
LeftEBPos	Slot <n>.Out<n>.LeftEBPos</n></n>	Integer	Slot15.Out1.LeftEBPos = -511	CORIOgrapher and depend on the
			!Done Slot15.Out1.LeftEBPos	physical projector position.
RightEBPos	Slot <n>.Out<n>.RightEBPos</n></n>	Integer	Slot15.Out1.RightEBPos = 511	
			!Done Slot15.Out1.RightEBPos	
TopEBPos	Slot <n>.Out<n>.TopEBPos</n></n>	Integer	Slot15.Out1.TopEBPos = -383	
			!Done Slot15.Out1.TopEBPos	
BottomEBPos	Slot <n>.Out<n>.BottomEBPos</n></n>	Integer	Slot15.Out1.BottomEBPos = 383	
			!Done Slot15.Out1.BottomEBPos	

Slots Commands 79 tvONE CORIOmaster Commands



Property Name	Syntax	Туре	Example	Description
Centre_BB	Slot <n>.Out<n>.Centre_BB</n></n>	Integer	Slot15.Out1.Centre_BB = 0	
			!Done Slot15.Out1.Centre_BB	
Left_BB	Slot <n>.Out<n>.Left_BB</n></n>	Integer	Slot15.Out1.Left_BB = 0	
			!Done Slot15.Out1.Left_BB	
Right_BB	Slot <n>.Out<n>.Right_BB</n></n>	Integer	Slot15.Out1.Right_BB = 0	
			!Done Slot15.Out1.Right_BB	
Top_BB	Slot <n>.Out<n>.Top_BB</n></n>	Integer	Slot15.Out1.Top_BB = 0	
			!Done Slot15.Out1.Top_BB	
Bottom_BB	Slot <n>.Out<n>.Bottom_BB</n></n>	Integer	Slot15.Out1.Bottom_BB = 0	
			!Done Slot15.Out1.Bottom_BB	
ProjectorWidthDeg	Slot <n>.Out<n>.ProjectorWidth</n></n>			Not used.
	Deg			
ProjectorHeightDeg	Slot <n>.Out<n>.ProjectorHeight</n></n>			Not used.
	Deg			
KeystoneXDeg	Slot <n>.Out<n>.KeystoneXDeg</n></n>			Not used.
KeystoneYDeg	Slot <n>.Out<n>.KeystoneYDeg</n></n>			Not used.
WarpTable_Filena	Slot <n>.Out<n>.WarpTable_File</n></n>			Not used.
me	name			
WarpTable	Slot <n>.Out<n>.WarpTable</n></n>			Not used.
EDID_Filename	Slot <n>.Out<n>.EDID_Filename</n></n>	String	Slot15.Out1.EDID_Filename =	Get or set the EDID file in any currently
			!Done Slot15.Out1.EDID_Filename	being used for this output.
View	Slot <n>.Out<n>.View</n></n>			Not used.
ViewPosCode	Slot <n>.Out<n>.ViewPosCode</n></n>			Not used.
AudioBars	Slot <n>.Out<n>.AudioBars</n></n>			Not used.
Equipment	Slot <n>.Out<n>.Equipment</n></n>			Not used.
PhysicalCenterX	Slot <n>.Out<n>.PhysicalCenter</n></n>			Not used.
	X			
PhysicalCenterY	Slot <n>.Out<n>.PhysicalCenterY</n></n>			Not used.
PhysicalWidth	Slot <n>.Out<n>.PhysicalWidth</n></n>			Not used.
PhysicalHeight	Slot <n>.Out<n>.PhysicalHeight</n></n>			Not used.
PhysicalPixelWidth	Slot <n>.Out<n>.PhysicalPixelWi</n></n>			Not used.
	dth			
PhysicalPixelHeight	Slot <n>.Out<n>.PhysicalPixelHe</n></n>	_		Not used.
	ight			



Property Name	Syntax	Туре	Example	Description
PhysicalBezelTop	Slot <n>.Out<n>.PhysicalBezelTo p</n></n>			Not used.
PhysicalBezelBotto m	Slot <n>.Out<n>.PhysicalBezelBo ttom</n></n>			Not used.
PhysicalBezelLeft	Slot <n>.Out<n>.PhysicalBezelLe ft</n></n>			Not used.
PhysicalBezelRight	Slot <n>.Out<n>.PhysicalBezelRi ght</n></n>			Not used.
InsList	Slot <n>.Out<n>.InsList</n></n>			Not used.
CutToBlack	Slot <n>.Out<n>.CutToBlack</n></n>	Boolean	Slot15.Out1.CutToBlack = Off !Done Slot15.Out1.CutToBlack	Get or set the output to black. When setting multiple outputs to black it
				is recommended to surround them with startbatch() endbatch() to synchronise output blanking
HDBaseT	Slot <n>.Out<n>.HDBaseT</n></n>	List	Slot15.Out1.HDBaseT.CurrentMode = Auto Standard mode Slot15.Out1.HDBaseT.LocalLinkStatus = HDBASE_T_LINK_ON Slot15.Out1.HDBaseT.LocalFwVer = 1.30.37.10 Slot15.Out1.HDBaseT.CableLength = Invalid Slot15.Out1.HDBaseT.LocalHDMIStatus = HDBASE_T_HDMI_HDCP_ON Slot15.Out1.HDBaseT.MaxError = Caution: 1:0 :0:0 Slot15.Out1.HDBaseT.RemoteFWVer = 1.30.4.0 Slot15.Out1.HDBaseT.RemoteLinkStatus = HDBASE_T_LINK_ON Slot15.Out1.HDBaseT.RemoteHDMIStatus = HDBASE_T_HDMI_HDCP_ON Slot15.Out1.HDBaseT.LocalLinkReset() Slot15.Out1.HDBaseT.RemoteLinkReset() !Done Slot15.Out1.HDBaseT	List the HDBaseT specific attributes for this card.



Property Name	Syntax	Туре	Example	Description
CurrentMode	Slot <n>.Out<n>.HDBaseTCurren</n></n>	HDBaseTStat	Slot15.Out1.HDBaseT.CurrentMode = Auto	Read only.
	tMode	us	Standard mode	Get the current HTBaseT status.
			!Done Slot15.Out1.HDBaseT.CurrentMode	This comprises of the current
				configuration and mode.
LocalLinkStatus	Slot <n>.Out<n>.HDBaseTLocalLi</n></n>	HDBaseTLink	Slot15.Out1.HDBaseT.LocalLinkStatus =	Read only.
	nkStatus		HDBASE_T_LINK_ON	Get the status of the local end of the
			!Done Slot15.Out1.HDBaseT.LocalLinkStatus	link.
LocalFwVer	Slot <n>.Out<n>.HDBaseTLocalF</n></n>	String	Slot15.Out1.HDBaseT.LocalFwVer = 1.30.37.10	Read only.
	wVer		!Done Slot15.Out1.HDBaseT.LocalFwVer	Get the version of the HDBaseT
				firmware in the card.
CableLength	Slot <n>.Out<n>.HDBaseTCableL</n></n>	String	Slot15.Out1.HDBaseT.CableLength = Invalid	Read only.
	ength		!Done Slot15.Out1.HDBaseT.CableLength	Get the link cable length in meters as
				measured by the card.
				This may be "Invalid" or a value between
				20 and 100.
				"Invalid," a value outside the range or
				significantly different from that of the
				physical cable may indicate a cabling
				issue.
LocalHDMIStatus	Slot <n>.Out<n>.HDBaseTLocalH</n></n>	HDBaseTHD	Slot15.Out1.HDBaseT.LocalHDMIStatus =	Read only.
	DMIStatus	MI	HDBASE_T_HDMI_HDCP_ON	Get the status of the video connection at
			!Done Slot15.Out1.HDBaseT.LocalHDMIStatus	the local end of the link.
MaxError	Slot <n>.Out<n>.HDBaseTMaxEr</n></n>	HDBaseTErr	Slot15.Out1.HDBaseT.MaxError = Caution: 255	Read only.
	ror	or	: 255 : 255 : 255	Get the error statistics.
			!Done Slot15.Out1.HDBaseT.MaxError	
RemoteFWVer	Slot <n>.Out<n>.HDBaseTRemot</n></n>	String	Slot15.Out1.HDBaseT.RemoteFWVer = 1.30.4.0	Read only.
	eFWVer		!Done Slot15.Out1.HDBaseT.RemoteFWVer	Get the version of the HDBaseT
				firmware in the remote device.
RemoteLinkStatus	Slot <n>.Out<n>.HDBaseTRemot</n></n>	HDBaseTLink	Slot15.Out1.HDBaseT.RemoteLinkStatus =	Read only.
	eLinkStatus		HDBASE_T_LINK_ON	Get the status of the remote end of the
			!Done Slot15.Out1.HDBaseT.RemoteLinkStatus	link.
RemoteHDMIStatus	Slot <n>.Out<n>.HDBaseTRemot</n></n>	HDBaseTHD	Slot15.Out1.HDBaseT.RemoteHDMIStatus =	Read only.
	eHDMIStatus	MI	HDBASE_T_HDMI_HDCP_ON	Get the status of the video connection at
			!Done	the remote end of the link.
			Slot15.Out1.HDBaseT.RemoteHDMIStatus	

Slots Commands 82 tvONE CORIOmaster Commands



Property Name	Syntax	Туре	Example	Description
FramelockSource	Slot <n>.Out<n>.FramelockSour</n></n>	Input	Slot15.Out1.FramelockSource = NULL	Get or set the source to use for Frame-
	ce		!Done Slot15.Out1.FramelockSource	lock.
FramelockEnable	Slot <n>.Out<n>.FramelockEnabl</n></n>	Boolean	Slot15.Out1.FramelockEnable = Off	Get or set to use Frame-lock.
	е		!Done Slot15.Out1.FramelockEnable	
FramelockStatus	Slot <n>.Out<n>.FramelockStatu</n></n>	FramelockSt	Slot15.Out1.FramelockStatus = Unlocked	Read only.
	S	atus	!Done Slot15.Out1.FramelockStatus	Get if this output is locked to the Frame-
				lock source.
Resolutions	Slot <n></n>	List	Slot15.Resolutions.Resolution1 = <>	List the properties for a Resolution.
			Slot15.Resolutions.Resolution2 = <>	Where <n> is the number of the</n>
				Resolution.
			Slot15.Resolutions.Resolution1000 = <>	Note that Resolution1000 to
			Slot15.Resolutions.Resolution1001 = <>	Resolution 1009 are Custom Resolutions.
			Slot15.Resolutions.Resolution1002 = <>	
			Slot15.Resolutions.Resolution1003 = <>	
			Slot15.Resolutions.Resolution1004 = <>	
			Slot15.Resolutions.Resolution1005 = <>	
			Slot15.Resolutions.Resolution1006 = <>	
			Slot15.Resolutions.Resolution1007 = <>	
			Slot15.Resolutions.Resolution1008 = <>	
			Slot15.Resolutions.Resolution1009 = <>	
			!Done Slot15.Resolutions	
Resolution <n></n>	Slot <n>.Resolutions.Resolution</n>	List	Slot15.Resolutions.Resolution1.Name =	List the properties of the selected
	<n></n>		640x480p60	resolution.
			Slot15.Resolutions.Resolution1.Aspect = 4:3	
			Slot15.Resolutions.Resolution1.CanFramelock =	
			No	
			!Done Slot15.Resolutions.Resolution1	
Name	Slot <n>.Resolutions.Resolution</n>	String	Slot15.Resolutions.Resolution1.Name =	Read only.
	<n>.Name</n>		640x480p60	Get the name of this resolution.
			!Done Slot15.Resolutions.Resolution1.Name	

Slots Commands 83 tvONE CORIOmaster Commands



Property Name	Syntax	Туре	Example	Description
Aspect	Slot <n>.Resolutions.Resolution</n>	AspectRatio	Slot15.Resolutions.Resolution1.Aspect = 4:3	Read only.
	<n>.Aspect</n>		!Done Slot15.Resolutions.Resolution1.Aspect	Get or set the aspect ratio of this
				resolution
				Used assist in the signal conversion
				when an input and the output have
				different aspect ratio.
CanFramelock	Slot <n>.Resolutions.Resolution</n>			Not used.
	<n>.CanFramelock</n>			

Methods

Command	Syntax	Туре	Example	Description
PhaseRetrain	Slot <n>.PhaseRetrain()</n>	void	// Module 15 phaseR:::::::R,	Initiates a Phase retrain for this slot
			centres at 23, 23 (23).	
			!Done Slot15.PhaseRetrain()	
Module_Resolution	Slot <n>.Module_Resolutions()</n>	List	640x480p60;4:3;	List all of the supported resolutions for
S			640x480p72;4:3;	this slot.
				Custom resolutions will appear at the
			Empty1001;4:3;	end of the list.
			Empty1002;4:3;	The list is semicolon separated.
			Empty1003;4:3;	
			Empty1004;4:3;	
			Empty1005;4:3;	
			Empty1006;4:3;	
			Empty1007;4:3;	
			Empty1008;4:3;	
			Empty1009;4:3;	
			!Done Slot15.Module_Resolutions()	
LocalLinkReset	Slot <n>.Out<n>.HDBaseT.LocalL</n></n>	Void	Slot15.Out1.HDBaseT.LocalLinkReset()	Reset the local end of the link.
	inkReset()		!Done Slot15.Out1.HDBaseT.LocalLinkReset()	
RemoteLinkReset()	Slot <n>.Out<n>.HDBaseT.Remo</n></n>	Void	Slot15.Out1.HDBaseT.RemoteLinkReset()	Reset the remote end of the link.
	teLinkReset()		!Done Slot15.Out1.HDBaseT.RemoteLinkReset()	



Routing Commands

Command	Syntax	Туре	Example	Description
Routing	Routing	List	Routing.Windows = <>	List the routing commands and
			Routing.Canvases = <>	properties
			Routing.Layouts = <>	
			Routing.MonitorViews = <>	
			Routing.Preset = <>	
			Routing.Stbds = <>	
			!Done Routing	



Window Commands

In Window<n> the "<n>" represents the number of the Window (for example "1" for Window1).

It is possible to use either Window<n> or Windows.Window<n> in place of Routing.Windows.Window<n>.

Command	Syntax	Туре	Example	Description
Windows	Windows	List	Windows.Window1 = <>	List all of the Windows.
			Windows.Window2 = <>	
			!Done Windows	
Window <n></n>	Window <n></n>	List	Window1.FullName = Window1	List all of the properties of this Window.
			Window1.Status = FREE	
			Window1.Alias = NULL	
			Window1.Input = Slot3.In1	
			Window1.Canvas = Canvas1	
			Window1.CanWidth = 1280	
			Window1.CanHeight = 720	
			Window1.CanXCentre = 689	
			Window1.CanYCentre = 0	
			Window1.Zorder = 1	
			Window1.RotateDeg = 0	
			Window1.WDP = 0	
			Window1.WDPQ = 2048	
		Window1.BdrRGB =	Window1.BdrPixWidth = 1	
			Window1.BdrRGB = 0	
			Window1.HFlip = Off	
			Window1.VFlip = Off	
			Window1.FTB = 0	
			Window1.SCFTB = Off	
			Window1.SCHShrink = Off	
			Window1.SCVShrink = Off	
			Window1.SCSpin = 0	
			Window1.AccountForBezel = No	
			Window1.PhysicalCenterX = 547800	
			Window1.PhysicalCenterY = 0	



Command	Syntax	Туре	Example	Description
			Window1.PhysicalWidth = 1018300	
			Window1.PhysicalHeight = 572800	
			!Done Window1	
FullName	Window <n>.FullName</n>	String	Window1.FullName = Window1	Read-only.
			!Done Window1.FullName	Get the full name of the Window
Status	Window <n>.Status</n>			Not used.
Alias	Window <n>.Alias</n>	String	Window1.Input = Slot3.In1	Get or set the Alias name for this
			!Done Window1.Input	Window
Input	Window <n>.Input</n>	InputName	Window1.Input = NULL	Get or set the Input assigned to this
			!Done Window1.Input = NULL	Window
Canvas	Window <n>.Canvas</n>	List	Window1.Canvas = Canvas1	Get or set the canvases to which this
			!Done Window1.Canvas	Window is assigned.
				Set to NULL to remove from all canvas.
				The list is comma delimited
CanWidth	Window <n>.CanWidth</n>	Integer	Window1.CanWidth = 1280	Get or set the width of the Window.
			!Done Window1.CanWidth	14-bit unsigned integer.
CanHeight	Window <n>.CanHeight</n>	Integer	Window1.CanHeight = 720	Get or set the height of the Window.
			!Done Window1.CanHeight	14-bit unsigned integer.
CanXCentre	Window <n>.CanXCentre</n>	Integer	Window1.CanXCentre = 689	Get or set the X co-ordinated of the
			!Done Window1.CanXCentre	centre of the Window.
				14-bit signed integer.
CanYCentre	Window <n>.CanYCenter</n>	Integer	Window1.CanYCentre = 0	Get or set the Y co-ordinated of the
			!Done Window1.CanYCentre	centre of the Window.
				14-bit signed integer.
Zorder	Window <n>.Zorder</n>	Integer	Window1.Zorder = 1	Get or set the depth of the Window
			!Done Window1.Zorder	within the canvas. 4-bit unsigned.
RotateDeg	Window <n>.RotateDeg</n>	Integer	Window1.RotateDeg = 0	Get or set the degree of rotation for the
			!Done Window1.RotateDeg	Window. 0 to 359.
WDP	Window <n>.WDP</n>			Not used.
WDPQ	Window <n>.WDPQ</n>	Integer	Window1.WDPQ = 2048	Read-only.
			!Done Window1.WDPQ	Setting indicates maximum size for thumbnails.

Routing Commands 87 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
BrdPixwidth	Window <n>.BdrPixWidth</n>	Integer	Window1.BdrPixWidth = 1 !Done Window1.BdrPixWidth	Get or set the width of the border. 0 to 100
				Note that Setting this to 0 will degrade image quality when rotated
BrdRGB	Window <n>.BdrRGB</n>	Integer	Window1.BdrRGB = 0	Get or set the colour of the border using
			!Done Window1.BdrRGB	RGB represented as a integer.
HFlip	Window <n>.HFlip</n>	Boolean	Window1.HFlip = Off	Get or set if the Window is inverted
			!Done Window1.HFlip	horizontally.
VFlip	Window <n>.VFlip</n>	Boolean	Window1.VFlip = Off	Get or set if the Window is inverted
			!Done Window1.VFlip	vertically.
FTB	Window <n>.FTB</n>	Integer	Window1.FTB = 0	Get or set the brightness for this
			!Done Window1.FTB	Window.
				The range is 0 to 256 with 0 being full brightness and 256 being black.
SCFTB	Window <n>.SCFTB</n>	Boolean	Window1.SCFTB = Off	Get or set the Fade Through Black
			!Done Window1.SCFTB	animation property for this Window.
SCHShrink	Window <n>.SCHShrink</n>	Boolean	Window1.SCHShrink = Off	Get or set the Horizontal Shrink
			!Done Window1.SCHShrink	animation property for this Window.
SCVShrink	Window <n>.SCVShrink</n>	Boolean	Window1.SCVShrink = Off	Get or set the Vertical Shrink animation
			!Done Window1.SCVShrink	property for this Window.
SCSpin	Window <n>.SCSpin</n>	Boolean	Window1.SCSpin = 0	Get or set the Spin animation property
			!Done Window1.SCSpin	for this Window.
				The range is -7 to 7 with 0 being off,
				negative numbers are for anti-clockwise
				and positive numbers for clockwise
				spins.
AccountForBezel	Window <n>.AccountForBezel</n>	Boolean	Window1.AccountForBezel = No	For use with CORIOgrapher only.
			!Done Window1.AccountForBezel	Get or set if the "Account for Bezel"
				option is enabled.
PhysicalCenterX	Window <n>.PhysicalCenterX</n>	Integer	Window1.PhysicalCenterX = 547800	For use with CORIOgrapher only.
			!Done Window1.PhysicalCenterX	Numerical value for window placement
				within CORIOgrapher software.
PhysicalCenterY	Window <n>.PhysicalCenterY</n>	Integer	Window1.PhysicalCenterY = 0	For use with CORIOgrapher only.
			!Done Window1.PhysicalCenterY	Numerical value for window placement
				within CORIOgrapher software.

Routing Commands 88 tvONE CORIOmaster Commands



Command	Syntax	Туре	Example	Description
PhysicalWidth	Window <n>.PhysicalWidth</n>	Integer	Window1.PhysicalWidth = 1018300	For use with CORIOgrapher only.
			!Done Window1.PhysicalWidth	Numerical value for window placement
				within CORIOgrapher software.
PhysicalHeight	Window <n>.PhysicalHeight</n>	Integer	Window1.PhysicalHeight = 572800	For use with CORIOgrapher only.
			!Done Window1.PhysicalHeight	Numerical value for window placement
				within CORIOgrapher software.



Canvases Commands

In Canvas<n> the "<n>" represents the number of the Canvas (for example "1" for Canvas1).

It is possible to use either Canvas<n> or Canvases.Canvas<n> in place of Routing.Canvases.Canvas<n>.

Property Name	Syntax	Туре	Example	Description
Canvases	Canvases	List	Canvases.Canvas1 = <>	List the Canvases.
			Canvases.Canvas2 = <>	
			!Done Canvases	
Canvas <n></n>	Canvas <n></n>	List	Canvas1.FullName = Canvas1	List all of the properties of this Canvas.
			Canvas1.Status = FREE	
			Canvas1.Alias = NULL	
			Canvas1.WindowList = Window1,Window2	
			Canvas1.LayoutList = Layout1	
			!Done Canvas1	
FullName	Canvas <n>.FullName</n>	String	Canvas1.FullName = Canvas1	Read-only.
			!Done Canvas1.FullName	Get the full name for this Canvas.
Status	Canvas <n>.Status</n>			Not used.
Alias	Canvas <n>.Alias</n>	String	Canvas1.Alias = NULL	Get or set an alias name for this Canvas.
			!Done Canvas1.Alias	
WindowList	Canvas <n>.WindowList</n>	List	Canvas1.WindowList = Window1,Window2	Get or set the list of Windows that are
			!Done Canvas1.WindowList	associated with the Canvas
LayoutList	Canvas <n>.LayoutList</n>	List	Canvas1.LayoutList = Layout1	Get or set the list of layouts that the
			!Done Canvas1.LayoutList	Canvas is assigned to.



Layouts Commands

In Layout<n> the "<n>" represents the number of the Layout (for example "1" for Layout1).

It is possible to use either Layout<n> or Layouts.Layout<n> in place of Routing.Layouts.Layout<n>.

Property Name	Syntax	Туре	Example	Description
Layouts	Layouts	List	Layouts.Layout1 = <>	List the Layouts.
			Layouts.Layout2 = <>	
			!Done Layouts	
Layout <n></n>	Layout <n></n>	List	Layout1.FullName = Layout1	List all of the properties of this Layout.
			Layout1.Status = FREE	
			Layout1.Alias = NULL	
			Layout1.Canvas = Canvas1	
			Layout1.CanWidth4kUnit = 4096	
			Layout1.CanHeight4kUnit = 4096	
			Layout1.CanXCentre = 0	
			Layout1.CanYCentre = 0	
			Layout1.StbdActive = No	
			Layout1.OutputList = Slot13.Out1,Slot16.Out2	
			Layout1.Mode = Normal	
			!Done Layout1	
FullName	Layout <n>.FullName</n>	String	Layout1.FullName = Layout1	Read-only.
			!Done Layout1.FullName	Get the full name for this Layout.
Status	Layout <n>.Status</n>	String	Layout1.Status = FREE	Not used.
			!Done Layout1.Status	
Alias	Layout <n>.Alias</n>	String	Layout1.Alias = NULL	Get or set the alias name for this Layout.
			!Done Layout1.Alias	
Canvas	Layout <n>.Canvas</n>	Canvas	Layout1.Canvas = Canvas1	Get or set the Canvas the Layout is
			!Done Layout1.Canvas	assigned to.
CanHeight4kUnit	Layout <n>.CanHeight4kUnit</n>	Integer	Layout1.CanWidth4kUnit = 4096	Get or set the vertical image sizing value
			!Done Layout1.CanWidth4kUnit	for the canvas.
				This is in the range -32 to 16383 (the
				smaller number is the larger image).



Property Name	Syntax	Туре	Example	Description
CanWidth4kUnit	Layout <n>.CanWidth4kUnit</n>	Integer	Layout1.CanHeight4kUnit = 4096	Get or set the horizontal image sizing
			!Done Layout1.CanHeight4kUnit	value for the canvas.
				Range: -32 to 16383 (smaller number is
				larger image).
CanXCentre	Layout <n>.CanXCentre</n>	Integer	Layout1.CanXCentre = 0	Get or set the vertical centring value for
			!Done Layout1.CanXCentre	the canvas
				This is in the range -8191 to 8191
				(negative shifts down; positive shifts up).
CanYCentre	Layout <n>.CanYCentre</n>	Integer	Layout1.CanYCentre = 0	Get or set the horizontal centring value
			!Done Layout1.CanYCentre	for the canvas.
				This is in the range -8191 to 8191
				(negative shifts right; positive shifts left).
StbdActive	Layout <n>.StbdActive</n>	Integer	Layout1.StbdActive = No	Read only.
			!Done Layout1.StbdActive	Get if there is a Storyboard currently
				animating on this Layout.
OutputList	Layout <n>.OutputList</n>	List	Layout1.OutputList = Slot12.Out1,Slot12.Out2	Get or set the list of Outputs that are
			!Done Layout1.OutputList	associated with the Layout.

Routing Commands 92 tvONE CORIOmaster Commands



Storyboard Commands

In Stbd<n> the "<n>" represents the number of the Storyboard (for example "1" for Stbd1).

It is possible to use either Stbds.Stbd<n> in place of Routing.Stbds.Stbd<n>.

Property Name	Syntax	Туре	Example	Description
Stbds	Stbds	List	Stbds.Stbd1 = <>	List the Soryboards.
			Stbds.Stbd50 = <>	
			!Done Stbds	
Stbd <n></n>	Stbds.Stbd <n></n>	List	Stbds.Stbd1.Name = start	List all of the properties of this
			Stbds.Stbd1.Canvas = Canvas1	Storyboard.
			Stbds.Stbd1.Kfrms = <>	
			Stbds.Stbd1.Take()	
			Stbds.Stbd1.Save()	
			Stbds.Stbd1.Remove()	
			!Done Stbds.Stbd1	
Name	Stbds.Stbd <n>.Name</n>	String	Stbds.Stbd1.Name = start	Get or set the name for this Storyboard.
			!Done Stbds.Stbd1.Name	
Canvas	Stbds.Stbd <n>.Canvas</n>	Canvas	Stbds.Stbd1.Canvas = Canvas1	Get or set the Canvas the Layout is
			!Done Stbds.Stbd1.Canvas	assigned to.
Kfrms	Stbds.Stbd <n>.Kfrms</n>	List	Stbds.Stbd1.Kfrms.Kfrm1 =	Get a list of the Key Frames for this
			(Window1.Input,0,Slot3.In1,Discrete)	Storyboard.
			Stbds.Stbd1.Kfrms.Kfrm2 =	
			(Window1.CanWidth,0,1920,Linear)	
			!Done Stbds.Stbd1.Kfrms	
Kfrm <n></n>	Stbds.Stbd <n>.Kfrms.Kfrm<n></n></n>	KeyFrame	Stbds.Stbd1.Kfrms.Kfrm1 =	Get or set the attributes of this Key
			(Window1.Input,0,Slot3.In1,Discrete)	Frame.
			!Done Stbds.Stbd1.Kfrms.Kfrm1	



Methods

Command	Syntax	Туре	Example	Description
Take	Stbds.Stbd <n>.Take()</n>	Void	Stbds.Stbd1.Take()	Execute this Storyboard
			!Done Stbds.Stbd1.Take()	
Save	Stbds.Stbd <n>.Save()</n>	Void	Stbds.Stbd1.Save()	Make this Storyboard persistent.
			!Done Stbds.Stbd1.Save()	Note it saved to the file system and
				automatically loaded on power on.
Remove	Stbds.Stbd <n>.Remove()</n>	Void	Stbds.Stbd1.Remove()	Clear this Storyboard.
			!Done Stbds.Stbd1.Remove()	



Preset Commands

It is possible to use Preset in place of Routing.Preset.

Property Name	Syntax	Туре	Example	Description
Preset	Preset	List	Preset.PresetList()	List all of the preset properties.
	1		Preset.Take = 1	
	1		Preset.Read = 1	
			Preset.Valid = No	
			Preset.NameRead = start	
			Preset.CanvasRead = NULL	
			Preset.DurationRead = 0	
			Preset.SeqNumRead = 0	
			Preset.FlagsRead = 0	
			Preset.SaveRead()	
			Preset.RestoreRead()	
			Preset.RmvPresetFileRead()	
			Preset.SaveAllPresets()	
			Preset.RestoreAllPresets()	
			Preset.RemovePresetFiles()	
			!Done Preset	
Take	Preset.Take	Integer	Preset.Take = 1	Get or set the active preset (by ID
			!Done Preset.Take	number: 1-49)
				This is the equivalent to Preset.Read
				followed by Preset.RestoreRead.
Read	Preset.Read	Integer	Preset.Read = 1	Get or set the preset to be edited (by ID
			!Done Preset.Read	number: 1-49)
Valid	Preset.Valid	Boolean	Preset.Valid = No	Read-only.
			!Done Preset.Valid	Get if the active preset has been saved.
NameRead	Preset.NameRead	String	Preset.NameRead = start	Get or set the name of the active preset.
			!Done Preset.NameRead	The name may be up to 19
				alphanumeric characters, no spaces.
CanvasRead	Preset.CanvasRead	String	Preset.CanvasRead = NULL	Returns the name of the canvas
			!Done Preset.CanvasRead	associated with the active preset.



Property Name	Syntax	Туре	Example	Description
DurationRead	Preset.DurationRead	Integer	Preset.DurationRead = 0	The time in milliseconds for a
			!Done Preset.DurationRead	Storyboard to be applied.
				The range is 0 to 60,000.
SeqNumRead	Preset.SeqNumRead			Not used.
FlagsRead	Preset.FlagsRead			Not used.

Routing Commands 96 tvONE CORIOmaster Commands



Methods

Command	Syntax	Type	Example	Description
PresetList	Preset.PresetList()	List	Routing.Preset.PresetList[1]=start,Canvas1,100	List all the valid presets by ID.
			0	The result will contain the preset name
			Routing.Preset.PresetList[2]=side_by_side,Canv	and Canvas name if any.
			as1,3000	Note that this list is an ordered sparse
			Routing.Preset.PresetList[3]=top_and_bottom,	list. There may be IDs that are unused
			Canvas1,2000	that these will not be shown in the list.
			Routing.Preset.PresetList[4]=two,Canvas1,1000	
			Routing.Preset.PresetList[5]=one,Canvas1,2000	
			Routing.Preset.PresetList[8]=one_inverted,Can	
			vas1,2000	
			Routing.Preset.PresetList[11]=more,Canvas1,10	
			00	
			!Done Preset.PresetList()	
SaveRead	Preset.SaveRead()	Void	// Preset(s) saved.	Save the active preset from the live data
			!Done Preset.SaveRead()	(RAM) to the on-chip memory.
RestoreRead	Preset.RestoreRead()	Void	// Preset(s) restored.	Restore the active preset from the on-
			!Done Preset.RestoreRead()	chip memory to the live data (RAM).
RmvPresetFileRead	Preset.RmvPresetFileRead()	Void	// Preset(s) cleared.	Clear the active preset from the on-chip
			!Done Preset.RmvPresetFileRead()	memory.
SaveAllPresets	Preset.SaveAllPresets()	Void	// Preset(s) saved.	Deprecated
			!Done Preset.SaveAllPresets()	Save all presets to the on-chip memory.
				Redundant as RAM and on-chip memory
				are kept synchronized.
RestoreAllPresets	Preset.RestoreAllPresets()	Void	// Preset(s) restored.	Deprecated
			!Done Preset.RestoreAllPresets()	Restore all presets from the on-chip
				memory.
				Redundant as RAM and on-chip memory
				are kept synchronized.
RemovePresetFiles	Preset.RemovePresetFiles()	Void	// Preset(s) cleared.	Clear all presets from the on-chip
			!Done Preset.RemovePresetFiles()	memory.



Custom Types

Name	Values			
ActiveOff	Active, Off			
AnalogType	RGBHV, RGBS, RGsB, YUV, CV+YC			
AspectRatio	16:9, 4:3, 5:4, 16:10, 5:3, 1:1, 16:6			
AudioInput	Slot <n>.In<n>.AudIn<x>, NULL – Whe</x></n></n>	re <n> is a number and <x> is a letter.</x></n>		
Boolean	"On" and "Off" or "Yes" and "No"			
BackplaneType	Type 1 = 4EHQ and 16HQ windows			
	Type 2 = 6EHQ and 12HQ windows			
	Type 3 = 8EHQ and 8HQ windows			
ColourScale	Auto, Black, YUV, RGB, YUV_601, YUV_709			
DisplayType	Monitor, Projector, None			
FoundNot	Found, Not_Found			
FoundOff	Found, Off			
FramelockStatus	Off, Locked, Unlocked			
FrameType	I Interlaced			
	P Progressive			
GenlockStatus	Off, Locked			
HDBaseTError	The quality of the HDBaseT link.			
	Max error Status:			
	Valid: <n> : <n> : <n></n></n></n>	The error statistics have stabilised.		
	Caution: <n> : <n> : <n> : <n></n></n></n></n>	The error statistics have not yet stabilised.		
	Four channels of error statistics. If valid, the lower the number the better the quality of the link For example:			
	Valid: 16 : 15 : 15 : 16			
HDBaseTHDMI	The current state of the Video transfer:			
	HDBASE_T_HDMI_NONE	No video is being transmitted over the link.		
	HDBASE_T_HDMI_ON	Un-encrypted video is being transmitted over the link.		
	HDBASE_T_HDMI_HDCP_ON	Encrypted video is being sent over the link.		
	HDBASE_T_HDMI_INDETERMINATE	Warning, unable to read remote status.		



Name	Values				
HDBaseTLink	Local and remote link status:				
	HDBASE_T_LINK_NONE	No link established.			
	HDBASE_T_LINK_ON	Link is established.			
	HDBASE_T_LINK_LOW_POWER	Link has entered a low power mode.			
	HDBASE_T_LINK_ETHER_ONLY	Ethernet only mode.			
	HDBASE_T_LINK_INDETERMINATE	An error condition has occurred.			
	Note that the remote link and the local link shou	ald normally be expected to be in the same state. A difference would indicate an error			
	condition, or a possible incompatibility between	the transmitter and the receiver.			
HDBaseTStatus	The status of the HTBaseT module, it consists of a configuration part and a mode part.				
	The current configuration:				
	Unknown	An error has occurred.			
	Auto	The link has auto configured. The expected value.			
	Manual Not supported				
	The current mode:				
	Standard mode	Default, normal operation.			
	Disconnect	Link is inactive.			
	Long reach mode	Link is attempting to work over a longer cable.			
	Ethernet Fallback	Link will pass Ethernet connections but not video.			
	Reserved	Link is in a reserved state. This will indicate an error condition.			
	Powerdown 1	The link has entered one of two low power modes			
	Powerdown 2	The link has entered one of two low power modes.			
	HDMI Bypass	Link is not being used. Entering this mode will indicate an error of some kind.			
HDCPDownstream	Status of the HDCP link:				
	HoldOn	Keep HDCP active			
	KeepOff	De-activate HDCP			
	FollowSource Turns HDCP on or off depending on the source				
HDCPReq	Required, Off				
HDCPSup	Supported, Off				

Custom Types 99 tvONE CORIOmaster Commands



Name	Values		
KeyFrame	Key frame properties	(property,time,value,mode)	
	property	The Property to set	
	time	The time in millisconds from start of Storyboard to this Key Frame.	
	value	The value to apply to the Property	
	mode	The mode to be used for the interpolation.	
	Interpolation mode		
	Discrete	The value is applied at the mid-point between this and the previous Key Frame.	
	Linear	The value is applied during the frames between this and the previous Key Frame.	
Polarity	N Negative		
	P Positive		
Role	Administrator, PowerUser, User, Guest, Test		
ScanMode	I Interlaced		
	P Progressive		
SrcLossColor	Black, Blue, Red, Green, Yellow, Magenta, Cyan, White		
StatusEnum	UNKNOWN, OK, INVALID		
SystemStatus	Serving, Busy		
TestPattern	RGB_100, Black, 8x8_Grid, Dot, 8x8_ChqBrd		
TypeChoice	Options for DVI cards:		
	DVI, RGBHV, RGsB, YUV, CV, YC		
	Options for SDI cards		
	SDI		
WindowStatus	FREE, ALLOCATED, IN USE, NULL		

Custom Types 100 tvONE CORIOmaster Commands