



## Wired LAN Terminal functionalites

Remote control and monitoring of a projector from a PC (or Laptop) via wired LAN is also possible. Compatibility with Crestron / AMX (Device Discovery) / Extron control boxes enables not only collective projector management on a network but also management from a control panel on a PC (or Laptop) browser screen.

- \* Crestron is a registered trademark of Crestron Electronics, Inc. of the United States.
- \* Extron is a registered trademark of Extron Electronics, Inc. of the United States.
- \* AMX is a registered trademark of AMX LLC of the United States.

## Supported External Devices

This projector is supported by the specified commands of the Crestron Electronics controller and related software (ex, RoomView ®).

http://www.crestron.com/

This projector is supported by AMX ( Device Discovery ).

http://www.amx.com/

This projector is compliant to support Extron device(s) for reference.

http://www.extron.com/

For more detail of information about the diverse types of external devices which can be connected to the LAN/RJ45 port and remote/control the projector, as well as the related control commands supporting for each external device, kindly please get contact with the Support-Service team directly.

## LAN RJ45

1. Connect an RJ45 cable to RJ45 ports on the projector and the PC (Laptop).



2. On the PC (Laptop), select Start  $\rightarrow$  Control Panel  $\rightarrow$ Network and Internet.



3. Right-click on Local Area Connection, and select Properties.



- 4. In the Properties window, select the Networking tab, and select Internet Protocol (TCP/IP).
- 5. Click Properties.

🕌 Local Area Connection Properties 🛛 🔀				
Networking Sharing				
Connect using:				
VIA Rhine II Compatible Fast Ethernet Adapter				
Configure This connection uses the following items:				
<ul> <li>Client for Microsoft Networks</li> <li>QoS Packet Scheduler</li> <li>File and Printer Sharing for Microsoft Networks</li> <li>Internet Protocol Version 6 (TCP/IPv6)</li> <li>Internet Protocol Version 4 (TCP/IPv4)</li> <li>Internet Protocol Version 4 (TCP/IPv4)</li> <li>Link-Layer Topology Discovery Mapper I/O Driver</li> <li>Link-Layer Topology Discovery Responder</li> </ul>				
Install Uninstall Properties				
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.				
OK Cancel				

6. Click Use the following IP address and fill in the IP address and Subnet mask, then click OK.

Internet Protocol Version 4 (TCP/IPv4) Properties					
General					
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
Obtain an IP address automatical	у				
• Use the following IP address:					
IP address:	10 . 10 . 10 . 99				
Subnet mask:	255.255.255.0				
Default gateway:					
Obtain DNS server address automatically					
• Use the following DNS server add	resses:				
Preferred DNS server:					
Alternate DNS server:	· · ·				
Validate settings upon exit	Ad <u>v</u> anced				
	OK Cancel				

- 7. Press the **Menu** button on the projector.
- 8. Select Settings2 $\rightarrow$  Advanced1  $\rightarrow$  Network
- 9. After getting into Network, input the following:
  - ▶ DHCP: Off
  - ▶ IP Address: 10.10.10.10
  - ▶ Subnet Mask: 255.255.255.0
  - ▶ Gateway: 0.0.0.0
  - DNS Server: 0.0.0.0
- 11. Open a web browser (for example, Microsoft Internet Explorer with Adobe Flash Player 9.0 or higher).

Navigation	n Canceled - Windows Internet Explorer	
	e http://10.10.10/	• <b>&gt;</b> ×
🔆 Favorites		
1	Navigation to the webpage was canceled	
	What you can try:	
	<ul> <li>Refresh the page.</li> </ul>	

- 12. In the Address bar, input the IP address: 10. 10. 10. 10.
- 13. Press ← (Enter) / ►.

The projector is setup for remote management. The LAN/RJ45 function displays as follows.

Power	Vol -	Mute	Vol +	
SourceList				Interface 2.7.2.4
				J 🔺 Auto
				Enter
			Blanl	< 🗸 Source
	-	· · · · · · · · · · · · · · · · · · ·		
- Freeze				r 🕑
CRESTRON				Expansion Options
Crestron Control		Projector		User Password
IP Address	Projector Name	PJ01		Usr Enabled
IP ID	Location	RM01	Passv	vord
Control Port	Assigned To	Sir	Confir	med
Control Set		Set		Usr Set
	Network Config	DHCP Enabled	-	Admin Deseword
	Subnet Mask	255.255.255.0	-	Aummeassword
	Default Gateway	0.0.0.0	Passv	Adm Enabled
	DNS Server	0.0.0.0	Confin	med
				Adm Set
		Net Se	et	
		Tools Exit		

## DLP Projector—User's Manual

CATEGORY	Ітем	INPUT-LENGTH
	IP Address	15
Crestron Control	IP ID	3
	Port	5
	Projector Name	10
Projector	Location	10
	Assigned To	10
	DHCP (Enabled)	(N/A)
	IP Address	15
Network Configuration	Subnet Mask	15
	Default Gateway	15
	DNS Server	15
	Enabled	(N/A)
User Password	New Password	10
	Confirm	10
	Enabled	(N/A)
Admin Password	New Password	10
	Confirm	10

For more information, please visit http://www.crestron.com/.

## **RS232 by Telnet Function**

Besides projector connected to RS232 interface with "Hyper-Terminal" communication by dedicated RS232 command control, there is alternative RS232 command control way, so called "RS232 by TELNET" for LAN/RJ45 interface.

## Quick Start-Guide for "RS232 by TELNET"

Check and get the IP-Address on OSD of the projector.

Make sure that laptop/PC can access the web-page of the projector.

Make sure that "Windows Firewall" setting to be disabled in case of "TELNET" function filtering out by laptop/PC.



Start => All Programs => Accessories => Command Prompt



Input the command format like the below:

telnet ttt.xxx.yyy.zzz 23 ("Enter" key pressed)

(ttt.xxx.yyy.zzz: IP-Address of the projector)

If Telnet-Connection ready, and user can have RS232 command input, then "Enter" key pressed, the RS232 command will be workable.

## How to have TELNET enabled in Windows VISTA / 7

By default installation for Windows VISTA, "TELNET" function is not included. But end-user can have it by way of "Turn Windows features On or Off" to be enabled.

Open "Control Panel" in Windows VISTA

	le	
😋 🔾 🗢 📃 🕨 Control Panel 🕨	▼ 4 <sub>2</sub>	Q
<u>File E</u> dit <u>V</u> iew <u>T</u> ools <u>H</u> elp		
Control Panel Home     Classic View	System and Maintenance Get started with Windows Back up your computer	nts
	Security Check for updates Check this compute's security status Personalization Change desktop background Customize colors Adjust screen resolution	
	View network and Internet View network status and tasks Set up file sharing Clock, Language, and Region Change keyboards or other inj methods	₽
Recent Tasks Allow a program through Windows Firewall O Turn Windows Firewall on or	Hardware and Sound Play CDs or other media automatically Play CDs or other media automatically Mouse Ease of Access Let Windows suggest settings Optimize visual display	
	Programs Uninstall a program Change startup programs	
off Printer	Mobile PC Change battery settings Adjust commonly used mobility	-

Open "Programs"

File Edit View Tools Help			
Tasks View installed updates Get new programs online at Windows Marketolace	Uninstall or change a program To uninstall a program, select it from the list an	nd then click "Uninstall", "Change", or "Re	pair".
View purchased software	🕒 Organize 🗸 🏢 Views 🗸		
(digital locker)	Name	Publisher	Installed
of <u>Jum Windows teatures on or</u>	Acrobat.com     Acrobat.com     Adobe Flash Player 10 Plugin     Adobe Flash Player 20 Plugin     Adobe Flash Player ActiveX     Adobe Reader 9     Adobe Reader	Adobe Systems Incorporated Adobe Systems Inc. Adobe Systems Incorporated Adobe Systems Incorporated Apple Inc. AVG Technologies Alps Electric DivX, Inc. DivX, Inc. HI-TECH Software	11/20/200 11/21/200 11/21/200 12/23/200 9/10/2006 11/21/200 2/5/2009 9/10/2006 11/20/200 11/20/200 11/20/200 11/20/200 1/23/2009

Select "Turn Windows features on or off" to open

Windows Features	
Turn Windows features on or off	0
To turn a feature on, select its check box. To turn a feature of check box. A filled box means that only part of the feature is t	f, clear its :urned on.
RIP Listener	
🔲 📙 Simple TCPIP services (i.e. echo, daytime etc)	
🕀 🔲 📙 SNMP feature	
🔽 📙 Tablet PC Optional Components	
🔽 퉲 Telnet Client	
🔲 🌗 Telnet Server	
🔽 🌗 TFTP Client	
Windows DFS Replication Service	
🔽 🌗 Windows Fax and Scan	=
🔽 🌗 Windows Meeting Space	
😠 🔲 📙 Windows Process Activation Service	
	-
ОК	Cancel

Have "Telnet Client" option checked, then press "OK" button.

Microsoft Windows
Please wait while the features are configured. This might take several minutes.
Cancel

## Specsheet for "RS232 by TELNET" :

- 1. Telnet: TCP
- 2. Telnet port: 23 (for more detail, kindly please get contact with the service agent or team)
- 3. Telnet utility: Windows "TELNET.exe" (console mode)
- 4. Disconnection for RS232-by-Telnet control normally: Close Windows Telnet utility directly after TELNET connection ready
- 5. Limitation 1 for Telnet-Control: there is only one connection for Telnet-Control in one projector Limitation 2 for Telnet-Control: there is less than 50 bytes for successive network payload for Telnet-Control application.

Limitation 3 for Telnet-Control: there is less than 26 bytes for one complete RS232 command for Telnet-Control.

Limitation 4 for Telnet-Control: Minimum delay for next RS232 command must be more than 200 (ms).

(\*, In Windows built-in "TELNET.exe" utility, "Enter" key pressed will have "Carriage-Return" and "New-Line" code.)

# **APPENDIX**

## **RS-232C Protocol**

#### RS232 Setting

Baud rate:	9600
Parity	None
check:	None
Data bit:	8
Stop bit:	1
Flow	Nono
Control	None

Minimum delay for next command: 1ms

Control Command Structure

	Header code	Command code	Data code	End code
HEX		Command	Data	0Dh
ASCII	'V'	Command	Data	CR

**Operation Command** 

Note:

"CR" mean Carriage Return

XX=00-98, projector's ID, XX=99 is for all projectors

Return Result P=Pass / F=Fail

n: 0:Disable/1: Enable/Value(0~9999)

Command Group 00						
ASCII	HEX	Function	Description	Return Result		
VXXS0001	56h Xh Xh 53h 30h 30h 30h 31h 0Dh	Power On		P/F		
VXXS0002	56h Xh Xh 53h 30h 30h 30h 32h 0Dh	Power Off		P/F		
VXXS0003	56h Xh Xh 53h 30h 30h 30h 33h 0Dh	Resync		P/F		
VXXG0004	56h Xh Xh 47h 30h 30h 30h 34h 0Dh	Get Lamp Hours		Pn/F		
VXXS0005n	56h Xh Xh 53h 30h 30h 30h 35h nh 0Dh	Set Air filter timer	n=0~999999	P/F		
VXXG0005	56h Xh Xh 47h 30h 30h 30h 35h 0Dh	Get Air filter timer	n=0~999999	Pn/F		
VXXS0006	56h Xh Xh 53h 30h 30h 30h 36h 0Dh	System Reset		P/F		
VXXG0007	56h Xh Xh 47h 30h 30h 30h 37h 0Dh	Get System Status	0:Reset 1:Standby 2:Operation 3:Cooling	Pn/F		
VXXG0008	56h Xh Xh 47h 30h 30h 30h 38h 0Dh	Get F/W Version		Pn/F		
VXXG0009	56h Xh Xh 47h 30h 30h 30h 39h 0Dh	Get Alter EMail		Pn/F		
VXXS0009n	56h Xh Xh 53h 30h 30h 30h 39h nh 0Dh	Set Alter Email	n=xxxxxx@xxxx.xxx.xx	P/F		

Command Group 01					
ASCII	HEX	Function	Description	Return Value	
VXXG0101	56h Xh Xh 47h 30h 31h 30h 31h 0Dh	Get Brightness	n=0~100	Pn/F	
VXXS0101n	56h Xh Xh 53h 30h 31h 30h 31h nh 0Dh	Set Brightness	n=0~100	P/F	
VXXG0102	56h Xh Xh 47h 30h 31h 30h 32h 0Dh	Get Contrast	n=0~100	Pn/F	
VXXS0102n	56h Xh Xh 53h 30h 31h 30h 32h nh 0Dh	Set Contrast	n=0~100	P/F	
VXXG0103	56h Xh Xh 47h 30h 31h 30h 33h 0Dh	Get Color	n=0~100	Pn/F	
VXXS0103n	56h Xh Xh 53h 30h 31h 30h 33h nh 0Dh	Set Color	n=0~100	P/F	
VXXG0104	56h Xh Xh 47h 30h 31h 30h 34h 0Dh	Get Tint	n=0~100	Pn/F	
VXXS0104n	56h Xh Xh 53h 30h 31h 30h 34h nh 0Dh	Set Tint	n=0~100	P/F	
VXXG0105	56h Xh Xh 47h 30h 31h 30h 35h 0Dh	Get Sharpness	0~31	Pn/F	
VXXS0105n	56h Xh Xh 53h 30h 31h 30h 35h nh 0Dh	Set Sharpness	0~31	P/F	
VXXG0106	56h Xh Xh 47h 30h 31h 30h 36h 0Dh	Get Color Temperature	0:Warm 1:Normal 2:Cold	Pn/F	
VXXS0106n	56h Xh Xh 53h 30h 31h 30h 36h nh 0Dh	Set Color Temperature	0:Warm 1:Normal 2:Cold	P/F	
VXXG0107	56h Xh Xh 47h 30h 31h 30h 37h 0Dh	Get Gamma	0:1.8 1:2.0 2:2.2 3:2.4 4:B&W 5:Linear	Pn/F	
VXXS0107n	56h Xh Xh 53h 30h 31h 30h 37h nh 0Dh	Set Gamma	0:1.8 1:2.0 2:2.2 3:2.4 4:B&W 5:Linear	P/F	

Command Group 02					
ASCII	HEX	Function	Description	Return Value	
VXXS0201	56h Xh Xh 53h 30h 32h 30h 31h 0Dh	Select RGB		P/F	
VXXS0202	56h Xh Xh 53h 30h 32h 30h 32h 0Dh	Select RGB2		P/F	
VXXS0203	56h Xh Xh 53h 30h 32h 30h 33h 0Dh	Select DVI		P/F	
VXXS0204	56h Xh Xh 53h 30h 32h 30h 34h 0Dh	Select Video		P/F	
VXXS0205	56h Xh Xh 53h 30h 32h 30h 35h 0Dh	Select S-Video		P/F	
VXXS0206	56h Xh Xh 53h 30h 32h 30h 36h 0Dh	Select HDMI		P/F	
VXXS0207	56h Xh Xh 53h 30h 32h 30h 37h 0Dh	Select BNC		P/F	
VXXS0208	56h Xh Xh 53h 30h 32h 30h 38h 0Dh	Select Component		P/F	
VXXS0209	56h Xh Xh 53h 30h 32h 30h 39h 0Dh	Select HDMI 2(MEDIA)		P/F	
VXXS0210	56h Xh Xh 53h 30h 32h 31h 30h 0Dh	Select HDMI 3		P/F	

Command Group 02					
ASCII	НЕХ	Function	Description	Return Value	
VXXG0220	56h Xh Xh 47h 30h 32h 32h 30h 0Dh	Get Current Source	Return 1:RGB 2:RGB2 3:DVI 4:Video 5:S-Video 6:HDMI 7:BNC 8:Component 9:HDMI 2(MEDIA) 10:HDMI 3	Pn/F	

Command Group 03					
ASCII	HEX	Function	Description	Return Value	
VXXG0301	56h Xh Xh 47h 30h 33h 30h 31h 0Dh	Get Scaling	0:Fill 1:4:3 2:16:9 3:Letter Box 4:Native 5:2.35:1	Pn/F	
VXXS0301n	56h Xh Xh 53h 30h 33h 30h 31h nh 0Dh	Set Scaling	0:Fill 1:4:3 2:16:9 3:Letter Box 4:Native 5:2.35:1	P/F	
VXXG0302	56h Xh Xh 47h 30h 33h 30h 32h 0Dh	Blank		Pn/F	
VXXS0302n	56h Xh Xh 53h 30h 33h 30h 32h nh 0Dh	Blank		P/F	
VXXG0303	56h Xh Xh 47h 30h 33h 30h 33h 0Dh	Auto Keystone On		Pn/F	
VXXS0303n	56h Xh Xh 53h 30h 33h 30h 33h nh 0Dh	Auto Keystone On		P/F	
VXXG0304	56h Xh Xh 47h 30h 33h 30h 34h 0Dh	Freeze On		Pn/F	
VXXS0304n	56h Xh Xh 53h 30h 33h 30h 34h nh 0Dh	Freeze On		P/F	
VXXG0305	56h Xh Xh 47h 30h 33h 30h 35h 0Dh	Volume	n=0~30	Pn/F	
VXXS0305n	56h Xh Xh 53h 30h 33h 30h 35h nh 0Dh	Volume	n=0~30	P/F	
VXXG0306	56h Xh Xh 47h 30h 33h 30h 36h 0Dh	Treble	n=0~16	Pn/F	
VXXS0306n	56h Xh Xh 53h 30h 33h 30h 36h nh 0Dh	Treble	n=0~16	P/F	
VXXG0307	56h Xh Xh 47h 30h 33h 30h 37h 0Dh	Bass	n=0~16	Pn/F	
VXXS0307n	56h Xh Xh 53h 30h 33h 30h 37h nh 0Dh	Bass	n=0~16	P/F	
VXXG0308	56h Xh Xh 47h 30h 33h 30h 38h 0Dh	Projection Mode	0:Front 1:Rear 2:Ceiling 3:Rear+Ceiling	Pn/F	
VXXS0308n	56h Xh Xh 53h 30h 33h 30h 38h nh 0Dh	Projection Mode	0:Front 1:Rear 2:Ceiling 3:Rear+Ceiling	P/F	
VXXG0309	56h Xh Xh 47h 30h 33h 30h 39h 0Dh	Set vertical keystone value	n=-40~+40	Pn/F	
VXXS0309n	56h Xh Xh 53h 30h 33h 30h 39h nh 0Dh	Set vertical keystone value	n=-40~+40	P/F	

Command Group 03				
ASCII	HEX	Function	Description	Return Value
VXXG0310	56h Xh Xh 47h 30h 33h 31h 30h 0Dh	Set horizontal keystone value	n=-20~+20	Pn/F
VXXS0310n	56h Xh Xh 53h 30h 33h 31h 30h nh 0Dh	Set horizontal keystone value	n=-20~+20	P/F
VXXG0311	56h Xh Xh 47h 30h 33h 31h 31h 0Dh	Adjust the zoom	n=-10~+10	Pn/F
VXXS0311n	56h Xh Xh 53h 30h 33h 31h 31h nh 0Dh	Adjust the zoom	n=-10~+10	P/F
VXXG0312	56h Xh Xh 47h 30h 33h 31h 32h 0Dh	Adjust the focus	n=-20~+20	Pn/F
VXXS0312n	56h Xh Xh 53h 30h 33h 31h 32h nh 0Dh	Adjust the focus	n=-20~+20	P/F
VXXG0313	56h Xh Xh 47h 30h 33h 31h 33h 0Dh	Adjust the vertical lens shift	n=-20~+20	Pn/F
VXXS0313n	56h Xh Xh 53h 30h 33h 31h 33h nh 0Dh	Adjust the vertical lens shift	n=-20~+20	P/F
VXXG0314	56h Xh Xh 47h 30h 33h 31h 34h 0Dh	Adjust the horizontal lens shift	n=-20~+20	Pn/F
VXXS0314n	56h Xh Xh 53h 30h 33h 31h 34h nh 0Dh	Adjust the horizontal lens shift	n=-20~+20	P/F
VXXG0315	56h Xh Xh 47h 30h 33h 31h 35h 0Dh	Adjust the 3D Mode	n=0~2	Pn/F
VXXS0315n	56h Xh Xh 53h 30h 33h 31h 35h nh 0Dh	Adjust the 3D Mode	0:Off 1:DLP 2: IR	P/F
VXXG0316	56h Xh Xh 47h 30h 33h 31h 36h 0Dh	Adjust the 3D sync inverter	n=0~1	Pn/F
VXXS0316n	56h Xh Xh 53h 30h 33h 31h 36h nh 0Dh	Adjust the 3D sync inverter	0:Off 1:On	P/F
VXXG0317	56h Xh Xh 53h 30h 33h 31h 37h 0Dh	Adjust the 3D format	n=0~3	P/F
VXXS0317n	56h Xh Xh 47h 30h 33h 31h 37h nh 0Dh	Adjust the 3D format	0:FS 1:TB 2:SBS 3:FP	Pn/F
VXXG0319	56h Xh Xh 47h 30h 33h 31h 39h 0Dh	Adjust the Lamp mode	n=0~2	Pn/F
VXXS0319n	56h Xh Xh 53h 30h 33h 31h 39h nh 0Dh	Adjust the Lamp mode	0:Eco 1:Normal 2:Dynamic	P/F
VXXG0322	56h Xh Xh 47h 30h 33h 32h 32h 0Dh	Adjust the vertical lens shift	n=0~1	Pn/F
VXXS0322n	56h Xh Xh 53h 30h 33h 32h 32h nh 0Dh	Adjust the vertical lens shift	0:Normal 1:High Speed	P/F
VXXG0331	56h Xh Xh 47h 30h 33h 33h 31h 0Dh	Get the R gain	n=0~200	Pn/F
VXXS0331n	56h Xh Xh 53h 30h 33h 33h 31h nh 0Dh	Set the R gain	n=0~200	P/F
VXXG0332	56h Xh Xh 47h 30h 33h 33h 32h 0Dh	Get the G gain	n=0~200	Pn/F
VXXS0332n	56h Xh Xh 53h 30h 33h 33h 32h nh 0Dh	Set the G gain	n=0~200	P/F
VXXG0333	56h Xh Xh 47h 30h 33h 33h 33h 0Dh	Get the B gain	n=0~200	Pn/F
VXXS0333n	56h Xh Xh 53h 30h 33h 33h 33h nh 0Dh	Set the B gain	n=0~200	P/F
VXXG0334	56h Xh Xh 53h 30h 33h 31h 37h 0Dh	Get the R offset	n=-100~100	P/F
VXXS0334n	56h Xh Xh 47h 30h 33h 31h 37h nh 0Dh	Set the R offset	n=-100~100	Pn/F
VXXG0335	56h Xh Xh 47h 30h 33h 31h 39h 0Dh	Get the G offset	n=-100~100	Pn/F
VXXS0335n	56h Xh Xh 53h 30h 33h 31h 39h nh 0Dh	Set the G offset	n=-100~100	P/F
VXXG0336	56h Xh Xh 47h 30h 33h 32h 32h 0Dh	Get the B offset	n=-100~100	Pn/F
VXXS0336n	56h Xh Xh 53h 30h 33h 32h 32h nh 0Dh	Set the B offset	n=-100~100	P/F

Command Group 03				
ASCII	HEX	Function	Description	Return Value
VXXG0337	56h Xh Xh 47h 30h 33h 33h 37h 0Dh	Get the white R gain	n=0~100	Pn/F
VXXS0337n	56h Xh Xh 53h 30h 33h 33h 37h nh 0Dh	Set the white R gain	n=0~100	P/F
VXXG0338	56h Xh Xh 47h 30h 33h 33h 38h 0Dh	Get the white G gain	n=0~200	Pn/F
VXXS0338n	56h Xh Xh 53h 30h 33h 33h 38h nh 0Dh	Set the white G gain	n=0~200	P/F
VXXG0339	56h Xh Xh 47h 30h 33h 33h 39h 0Dh	Get the white B gain	n=0~200	Pn/F
VXXS0339n	56h Xh Xh 53h 30h 33h 33h 39h nh 0Dh	Set the white B gain	n=0~200	P/F
VXXG0340	56h Xh Xh 53h 30h 33h 34h 30h 0Dh	Get the Red Hue	n=-100~100	P/F
VXXS0340n	56h Xh Xh 47h 30h 33h 34h 30h nh 0Dh	Set the Red Hue	n=-100~100	Pn/F
VXXG0341	56h Xh Xh 47h 30h 33h 34h 31h 0Dh	Get the Red Saturation	n=-100~100	Pn/F
VXXS0341n	56h Xh Xh 53h 30h 33h 34h 31h nh 0Dh	Set the Red Saturation	n=-100~100	P/F
VXXG0342	56h Xh Xh 47h 30h 33h 34h 32h 0Dh	Get the Red Gain	n=-100~100	Pn/F
VXXS0342n	56h Xh Xh 53h 30h 33h 34h 32h nh 0Dh	Set the Red Gain	n=-100~100	P/F
VXXG0343	56h Xh Xh 53h 30h 33h 34h 33h 0Dh	Get the Green Hue	n=-100~100	P/F
VXXS0343n	56h Xh Xh 47h 30h 33h 34h 33h nh 0Dh	Set the Green Hue	n=-100~100	Pn/F
VXXG0344	56h Xh Xh 47h 30h 33h 34h 34h 0Dh	Get the Green Saturation	n= -100~100	Pn/F
VXXS0344n	56h Xh Xh 53h 30h 33h 34h 34h nh 0Dh	Set the Green Saturation	n= -100~100	P/F
VXXG0345	56h Xh Xh 47h 30h 33h 34h 35h 0Dh	Get the Green Gain	n= -100~100	Pn/F
VXXS0345n	56h Xh Xh 53h 30h 33h 34h 35h nh 0Dh	Set the Green Gain	n= -100~100	P/F
VXXG0346	56h Xh Xh 53h 30h 33h 34h 36h 0Dh	Get the Blue Hue	n= -100~100	P/F
VXXS0346n	56h Xh Xh 47h 30h 33h 34h 36h nh 0Dh	Set the Blue Hue	n= -100~100	Pn/F
VXXG0347	56h Xh Xh 47h 30h 33h 34h 37h 0Dh	Get the Blue Saturation	n= -100~100	Pn/F
VXXS0347n	56h Xh Xh 53h 30h 33h 34h 37h nh 0Dh	Set the Blue Saturation	n= -100~100	P/F
VXXG0348	56h Xh Xh 47h 30h 33h 34h 38h 0Dh	Get the Blue Gain	n= -100~100	Pn/F
VXXS0348n	56h Xh Xh 53h 30h 33h 34h 38h nh 0Dh	Set the Blue Gain	n= -100~100	P/F
VXXG0349	56h Xh Xh 53h 30h 33h 34h 39h 0Dh	Get the Cyan Hue	n= -100~100	P/F
VXXS0349n	56h Xh Xh 47h 30h 33h 34h 39h nh 0Dh	Set the Cyan Hue	n= -100~100	Pn/F
VXXG0350	56h Xh Xh 47h 30h 33h 35h 30h 0Dh	Get the Cyan Saturation	n=-100~100	Pn/F
VXXS0350n	56h Xh Xh 53h 30h 33h 35h 30h nh 0Dh	Set the Cyan Saturation	n=-100~100	P/F
VXXG0351	56h Xh Xh 47h 30h 33h 35h 31h 0Dh	Get the Cyan Gain	n=-100~100	Pn/F
VXXS0351n	56h Xh Xh 53h 30h 33h 35h 31h nh 0Dh	Set the Cyan Gain	n=-100~100	P/F
VXXG0352	56h Xh Xh 53h 30h 33h 35h 32h 0Dh	Get the Magenta Hue	n=-100~100	P/F
VXXS0352n	56h Xh Xh 47h 30h 33h 35h 32h nh 0Dh	Set the Magenta Hue	n=-100~100	Pn/F
VXXG0353	56h Xh Xh 47h 30h 33h 35h 33h 0Dh	Get the Magenta Saturation	n=-100~100	Pn/F
VXXS0353n	56h Xh Xh 53h 30h 33h 35h 33h nh 0Dh	Set the Magenta Saturation	n=-100~100	P/F
VXXG0354	56h Xh Xh 47h 30h 33h 35h 34h 0Dh	Get the Magenta Gain	n=-100~100	Pn/F
VXXS0354n	56h Xh Xh 53h 30h 33h 35h 34h nh 0Dh	Set the Magenta	n=-100~100	P/F

Command Group 03					
ASCII	HEX	Function	Description	Return Value	
		Gain			
VXXG0355	56h Xh Xh 53h 30h 33h 35h 35h 0Dh	Get the Yellow Hue	n=-100~100	P/F	
VXXS0355n	56h Xh Xh 47h 30h 33h 35h 35h nh 0Dh	Set the Yellow Hue	n=-100~100	Pn/F	
VXXG0356	56h Xh Xh 47h 30h 33h 35h 36h 0Dh	Get the Yellow Saturation	n=-100~100	Pn/F	
XXS0356n	56h Xh Xh 53h 30h 33h 35h 36h nh 0Dh	Set the Yellow Saturation	n=-100~100	P/F	
VXXG0357	56h Xh Xh 47h 30h 33h 35h 37h 0Dh	Get the Yellow Gain	n=-100~100	Pn/F	
VXXS0357n	56h Xh Xh 53h 30h 33h 35h 37h nh 0Dh	Set the Yellow Gain	n=-100~100	P/F	
VXXG0358	56h Xh Xh 47h 30h 33h 35h 38h 0Dh	Get IR On/Off Status	n= 0~3	Pn/F	
VXXS0358n	56h Xh Xh 53h 30h 33h 35h 38h nh 0Dh	Get IR On/Off Status	0:Both on 1:Front on 2:Back on 3:Both off	P/F	