

7. RS-232 Communication

Communication parameter setup

You can use the serial control command to input commands for projector control or retrieve its operational data through Windows client terminal software

Item	Parameter:
Bit per Second	9600 bps
Data Bit	8-bit
Parity	None
Stop Bit	1
Flow Control	None

Operation commands

Operation command syntax

An operation command is prefixed by character "op", followed by control commands and settings separated by space blank [SP], and ended by carriage return pair "CR" and "ASCII hex 0D". Syntax of serial control commands:

op[SP]<operation command>[SP]<Setting Value>[CR]

op A constant indicating this is an operation command.

[SP] Indicate one blank space.

[CR] Indicate the command ending carriage return pair "CR" and "ASCII hex 0D".

Setting value Settings of operation command

Types of setup strings	Characters of settings	Description
Query current setup	?	Question mark "?" indicates querying current setup
Setup	= <settings>	Syntax: Symbol "=" suffixed with setup values
Increase setup order of adjustment items	+	Some settings are changed in steps. Symbol "+" indicates changing one step up
Decrease setup order of adjustment items	-	Some settings are changed in steps. Symbol "-" indicates changing one step down
Execute operation command	None	Certain operation commands execute after input without further setting or regulators.

Examples:		
Control items	Input command row	Projector return message
Query current brightness	op bright ?[CR]	OP BRIGHT = 50
Set up brightness	op bright = 100[CR]	OP BRIGHT = 100
Out of range or not support	op bright = 200[CR]	OP BRIGHT = NA
Illegal command	op abright = 100[CR]	*Illegal format#

Function	Operation	Set	Get	Inc	Dec	EXE	Values
Auto Source	auto.src	V	V				0 = Off 1 = On
HDMI Color Space	color.space	V	V				0 : Auto 1 : RGB 2 : YUV
HDMI Range	hdmi.range	V	V				0 : Auto 1 : Full 2 : Limited
HDMI Format	hdmi.format	V	V				0 : Auto 1 : RGB Limited 2 : RGB Full 3 : YUV Limited 4 : YUV Full
Video AGC	video.agc	V	V				0 : Off 1 : On
Video Saturation	video.saturation	V	V	V	V		0 ~ 100
Video Tint	video.tint	V	V	V	V		0 ~ 100
Closed Caption	cc	V	V				0 : Off 1 : On
H Position	h.pos	V	V	V	V		-5 ~ +5 -100 ~ +100(Auto Sync Off)
V Position	v.pos	V	V	V	V		-5 ~ +5 -100 ~ +100(Auto Sync Off)
Phase	phase	V	V	V	V		0 ~ 31
clock	clock	V	V	V	V		-5 ~ +5
Auto Sync	auto.sync	V	V				0 : Off 1 : On
HDBaseT Control	hdbaset	V	V				0 : Off 1 : On
HDBaseT Connect	hdbaset.connect		V				0 : Disconnect 1 : Connected
3D	threed	V	V				0 : DLP-Link 1 : IR
3D Sync Invert	threed.syncinvert	V	V				0 = Off 1 = On
3D Format	threed.format	V	V				0 : Auto 1 : Top / Bottom 2 : Frame Sequential 3 : Frame Packing 4 : Side by side 5 : Off
3D Sync Out Delay	threed.syncdelay	V	V				0 ~ 359
3D Sync Input	threed.syncinput		V				0 : Internal 1 : External
3D Sync Output	threed.syncoutput	V	V				0 : Internal 1 : External

Function	Operation	Set	Get	Inc	Dec	EXE	Values
Picture Mode	pic.mode	V	V				0:Presentation 1:Bright 2:Game 3:Movie 4: Vivid 5: Blending 6: sRGB 7:DICOM SIM 8:User 9: 3D 10: HDR 10
Brightness	bright	V	V	V	V		0 ~ 100
Contrast	contrast	V	V	V	V		0 ~ 100
HDR Control	hdr.control	V	V				0 : Auto 1 : Off 2 : HDR 10
HDR Mode	hdr.mode	V	V				0 : PQ-L300 1 : PQ-L400 2 : PQ-L500 3 : PQ-L600 4 : PQ-L700
Dynamic Black	dblack	V	V				0 = Off 1 = On
"Projector Light (Light Off Timer)"	projector.light	V	V				0 : Disable 1: 1 Sec 2: 2 Sec 3: 3 Sec 4: 4 Sec
HSG/Red Gain	hsg.r.gain	V	V	V	V		5 ~ 195
HSG/Green Gain	hsg.g.gain	V	V	V	V		5 ~ 195
HSG/Blue Gain	hsg.b.gain	V	V	V	V		5 ~ 195
HSG/Cyan Gain	hsg.c.gain	V	V	V	V		5 ~ 195
HSG/Magenta Gain	hsg.m.gain	V	V	V	V		5 ~ 195
HSG/Yellow Gain	hsg.y.gain	V	V	V	V		5 ~ 195
HSG/Red/Saturation	hsg.r.sat	V	V	V	V		0 ~ 199
HSG/Green/Saturation	hsg.g.sat	V	V	V	V		0 ~ 199
HSG/Blue/Saturation	hsg.b.sat	V	V	V	V		0 ~ 199
HSG/Cyan/Saturation	hsg.c.sat	V	V	V	V		0 ~ 199
HSG/Magenta/Saturation	hsg.m.sat	V	V	V	V		0 ~ 199
HSG/Yellow/Saturation	hsg.y.sat	V	V	V	V		0 ~ 199
HSG/Red/Hue	hsg.r.hue	V	V	V	V		-99 ~ 99
HSG/Green/Hue	hsg.g.hue	V	V	V	V		-99 ~ 99
HSG/Blue/Hue	hsg.b. hue	V	V	V	V		-99 ~ 99
HSG/Cyan/Hue	hsg.c. hue	V	V	V	V		-99 ~ 99
HSG/Magenta/Hue	hsg.m. hue	V	V	V	V		-99 ~ 99
HSG/Yellow/Hue	hsg.y. hue	V	V	V	V		-99 ~ 99
HSG/White/Red Gain	hsg.wr.gain	V	V	V	V		0 ~ 399
HSG/White/Green Gain	hsg.wg.gain	V	V	V	V		0 ~ 399
HSG/White/Blue Gain	hsg.wb.gain	V	V	V	V		0 ~ 399
Brilliant Color	bri.color	V	V	V	V		0 ~ 10
Sharpness	sharp	V	V	V	V		0 ~ 31
Gamma	gamma	V	V				0 = 1.8 1 = 2.0 2 = 2.2 3 = 2.4 4 = B&W 5 = Linear

Function	Operation	Set	Get	Inc	Dec	EXE	Values
Color Temperature	color.temp	V	V				0 = Warm 1 = Normal 2 = Cold
Input Balance /Red Offset	red.offset	V	V	V	V		-100 ~ +100
Input Balance /Green Offset	green.offset	V	V	V	V		-100 ~ +100
Input Balance /Blue Offset	blue.offset	V	V	V	V		-100 ~ +100
Input Balance /Red Gain	red.gain	V	V	V	V		0 ~ 200
Input Balance /Green Gain	green.gain	V	V	V	V		0 ~ 200
Input Balance /Blue Gain	blue.gain	V	V	V	V		0 ~ 200
Picture Mode Reset	pic.mode.reset	V					0 = Current 1 = All
Aspect Ratio	aspect	V	V				0 = Fill 1 = 4:3 2 = 16:9 3 = LetterBox 4 = 2.35:1 5 = 16:10 6 = Auto
Digital Zoom	digi.zoom.in	V	V	V	V		0 ~ +10
	digi.zoom.out	V	V	V	V		-40 ~ 0
H Image Shift	img.hshift	V	V	V	V		-50 ~ +50
V Image Shift	img.vshift	V	V	V	V		-50 ~ +50
V Keystone	v.keystone	V	V	V	V		-30 ~ +30
H Keystone	h.keystone	V	V	V	V		-30 ~ +30
Auto Keystone	auto.keystone	V	V				0 = Off 1 = On
4 Corner Top Left X	4corner.tlx	V	V	V	V		0 ~ +60
4 Corner Top Left Y	4corner.tly	V	V	V	V		0 ~ +60
4 Corner Top Right X	4corner.trx	V	V	V	V		0 ~ +60
4 Corner Top Right Y	4corner.try	V	V	V	V		0 ~ +60
4 Corner Bottom Left X	4corner.blx	V	V	V	V		0 ~ +60
4 Corner Bottom Left Y	4corner.bly	V	V	V	V		0 ~ +60
4 Corner Bottom Right X	4corner.brx	V	V	V	V		0 ~ +60
4 Corner Bottom Right y	4corner.bry	V	V	V	V		0 ~ +60
4 Corner Reset	4corner.reset					V	
Mask Top	mask.top	V	V	V	V		0 ~ 100
Mask Bottom	mask.bottom	V	V	V	V		0 ~ 100
Mask Left	mask.left	V	V	V	V		0 ~ 100
Mask Right	mask.right	V	V	V	V		0 ~ 100
Projection	projection	V	V				0 = Front 1 = Rear 2 = Ceiling 3 = Rear + Ceiling
Screen Format	screen.format	V	V				0 : 16:10 1 : 16:9 2 : 4:3 3: 2.35:1
Screen Position	screen.shift	V	V	V	V		16:10 : Not Available 16:9 : -60 ~ 60 4:3 : -160 ~ 160 2.35:1 : -191 ~ 191
Alignment Reset	align.reset					V	

Function	Operation	Set	Get	Inc	Dec	EXE	Values
Test Pattern	test.pattern	V	V				0 = Grid 1 = White 2 = Red 3 = Green 4 = Blue 5 = Black 6 = RGB Ramps 7 = Color Bar 8 = Setp Bar 9 = CheckBoard 10 = Horizontal Lines 11 = Vertical Lines 12 = Diagnoal Lines 13 = Horizontal Ramps 14 = Vertical Ramps 15 = Off
Direct Power On	direct.poweron	V	V				0 : Off 1 : On
Signal Power On VGA	signal.poweron.vga	V	V				0 : Off 1 : On
Signal Power On HDMI	signal.poweron.hdmi	V	V				0 : Off 1 : On
Light Mode	light.mode	V	V				0: Normal 1: ECO 2: Custom Light
Custom Light	custom.light	V	V	V	V		25 ~ 100
Fan Speed	fanspeed	V	V				0 = Normal 1 = High
IR Control	ir.control	V	V				0 : Front + Rear IR On 1 : Front IR On 2 : Rear IR On 3 : Front + Rear IR Off
Remote ID	remote.id	V	V				0 ~ 99
HDMI1 EDID	edid.mode.hdmi1	V	V				0 : Enhanced 1 : Standard
HDMI2 EDID	edid.mode.hdmi2	V	V				0 : Enhanced 1 : Standard
HDBaseT EDID	edid.mode.hdbt	V	V				0 : Enhanced 1 : Standard
NetWork Status	net.status		V				0 : Disconnect 1 : Connected
NetWork / DHCP	net.dhcp	V	V				0 = Off 1 = On
NetWork / IP Address	net.ipaddr	V	V				<string>
NetWork / Subnet	net.subnet	V	V				<string>
NetWork / Gateway	net.gateway	V	V				<string>
NetWork / DNS	net.dns	V	V				<string>
NetWork Apply	net.apply	V					0 : Cancel 1 : OK
Standby Power	standby.power	V	V				0: Normal 1: ECO 2: On By Lan 3: On By HDBaseT
No Signal Power Off	nosignal.poweroff	V	V				0 ~ 36
Sleep Timer	sleep.timer	V	V				0 ~ 120
Volume	volume	V	V	V	V		0 ~ 10
Mic Volume	mic.volume	V	V	V	V		0 ~ 10

Function	Operation	Set	Get	Inc	Dec	EXE	Values
Mic	mic	V	V				0 : Off 1 : On
Air Filter Hours	airfilter.hours		V				<string>
Air Filter Time Reminder	airfilter.reminder	V	V				0 : Off (default) 1 : 300 Hrs 2 : 500 Hrs 3 : 1000 Hrs 4 : 1500 Hrs 5 : 2000 Hrs
Air Filter Reset Timer	airfilter.reset					V	
Rental Mode Password Reset	rental.pwd.reset					V	
Constant Brightness	laser.cbc.enable	V	V				0 : Off 1 : On
Blank Screen Color	blankscreen.color	V	V				0 = Logo 1 = Black 2 = Red 3 = Green 4 = Blue 5 = White
Logo	logo	V	V				0 = Std. 1 = Black 2 = Blue
Message	message	V	V				0 : Off 1 : On
MENU Position	menu.position	V	V				0 : Center 1 : Up 2 : Down 3 : Left 4 : Right
MENU Timer	menu.timer	V	V				0 : Off 1 : 20 sec. 2 : 40 sec. 3 : 60 sec.
MENU Translucent	menu.trans	V	V				0 : Off 1 : 50% 2 : 100%
Keypad Lock	keypad.lock	V	V				0 : Off 1 : On
Security Lock	security.lock	V	V				1 : Up 2 : Down 3 : Left 4 : Right
Security Unlock	security.unlock	V					1 : Up 2 : Down 3 : Left 4 : Right

Function	Operation	Set	Get	Inc	Dec	EXE	Values
Language	lang	V	V				0 = English 1 = French 2 = German 3 = Spanish 4 = Portugues 5 = Simplified Chinese 6 = Traditional Chinese 7 = Italian 8 = Norwegian 9 = Swedish 10 = Dutch 11 = Russian 12 = Polish 13 = Finnish 14 = Greek 15 = Korean 16 = Hungarian 17 = Czech 18 = Turkish 19 = Japanese 20 = Danish
Reset All	reset.all					V	
Source Info	source.info		V				<string>
Light Hours 1	light1.hours		V				<string>
Light Hours 1 Reset	light1.reset					V	
Remote Code	remote.code		V				<string>
Software Version	sw.ver		V				<string>
Serial Number	ser.no		V				<string>
Auto Image	auto.img					V	
Light 1 Status	light1.stat		V				0 = Off 1 = On
Model	model		V				<string>
Pixel Clock	pixel.clock		V				<string>
H Refresh Rate	h.refresh		V				<string>
V Refresh Rate	v.refresh		V				<string>
Blank	blank	V	V				0 = Off 1 = On
Power On	power.on					V	
Power Off	power.off					V	
Projector Status	status		V				0 : Reset 1 : Standby 2 : Active 3 : Cooling 4 : Warmup 5 : Powerup 6 : Failure
Mute	mute	V	V				0 : Off 1 : On
Freeze	freeze	V	V				0 : Off 1 : On
Internal Speaker	speaker	V	V				0 : Off 1 : On

Function	Operation	Set	Get	Inc	Dec	EXE	Values
Input Select	input.sel	V	V				1 :VGA 2: RGB2 3: DVI 4: Video 5: S-Video 6: HDMI 1 7: BNC 8: Component 9: HDMI 2 15: HDBaseT
Art-Net Enable	artnet.enable	V	V				0 = Off 1 = On (2.X.X.X) 2 = On (10.X.X.X) 3 = On (Manual)
Art-Net Net	artnet.net	V	V				0 ~ 127
Art-Net SubNet	artnet.subnet	V	V				0 ~ 15
Art-Net Universe	artnet.universe	V	V				0 ~ 15
Art-Net Start Address	artnet.start.addr	V	V				1 ~ 508
Art-Net Apply	artnet.apply	V	V				0 : Cancel 1 : OK
Art-Net Channel 1 Function	artnet.ch1.func	V	V				0 = None 1 = Power 2 = PIC-MUTE 3 = Power Level 4 = Input 5 = Channel Control
Art-Net Channel 2 Function	artnet.ch2.func	V	V				0 = None 1 = Power 2 = PIC-MUTE 3 = Power Level 4 = Input 5 = Channel Control
Art-Net Channel 3 Function	artnet.ch3.func	V	V				0 = None 1 = Power 2 = PIC-MUTE 3 = Power Level 4 = Input 5 = Channel Control
Art-Net Channel 4 Function	artnet.ch4.func	V	V				0 = None 1 = Power 2 = PIC-MUTE 3 = Power Level 4 = Input 5 = Channel Control
Art-Net Channel 5 Function	artnet.ch5.func	V	V				0 = None 1 = Power 2 = PIC-MUTE 3 = Power Level 4 = Input 5 = Channel Control

Lens related function

Function	Operation	Set	Get	Inc	Dec	EXE	Values
Lens Lock	lens.lock	V	V				0: off 1:on
Lens zoom in	zoom.in					V	
Lens zoom in 2	zoom.in.2					V	
Lens zoom in 3	zoom.in.3					V	
Lens zoom out	zoom.out					V	
Lens zoom out 2	zoom.out.2					V	
Lens zoom out 3	zoom.out.3					V	
Lens focus near	focus.near					V	
Lens focus near 2	focus.near.2					V	
Lens focus near 3	focus.near.3					V	
Lens focus far	focus.far					V	
Lens focus far 2	focus.far.2					V	
Lens focus far 3	focus.far.3					V	
Lens up	lens.up					V	
Lens up 2	lens.up.2					V	
Lens up 3	lens.up.3					V	
Lens down	lens.down					V	
Lens down 2	lens.down.2					V	
Lens down 3	lens.down.3					V	
Lens left	lens.left					V	
Lens left 2	lens.left.2					V	
Lens left 3	lens.left.3					V	
Lens right	lens.right					V	
Lens right 2	lens.right.2					V	
Lens right 3	lens.right.3					V	
Lens center	lens.center					V	
Lens type	lens.type	V	V				0 : Non-UST Lens 1 : UST Lens
Lens load	lens.load	V					1~8
Lens save	lens.save	V					1~8
Lens clear	lens.clear	V					1~8

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.
- PJLink applied for trademark and logo registration in Japan, the United States of America, and other countries by JBMIA.

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/>

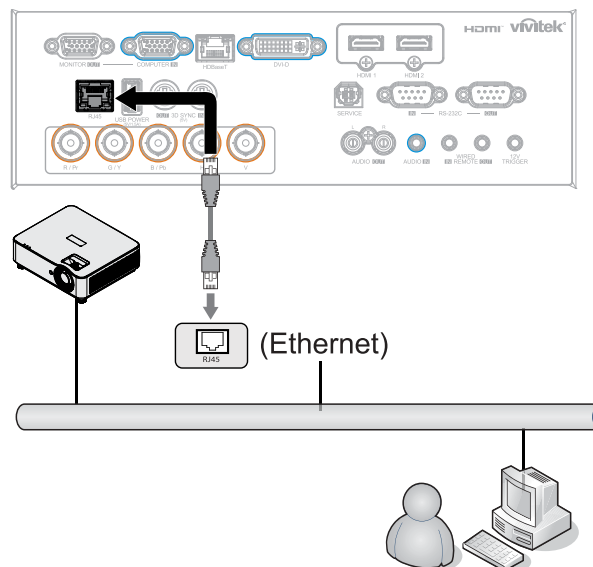
This projector supports all commands of PJLink Class1 (Version 1.00).

<http://pjlink.jbmia.or.jp/english/>

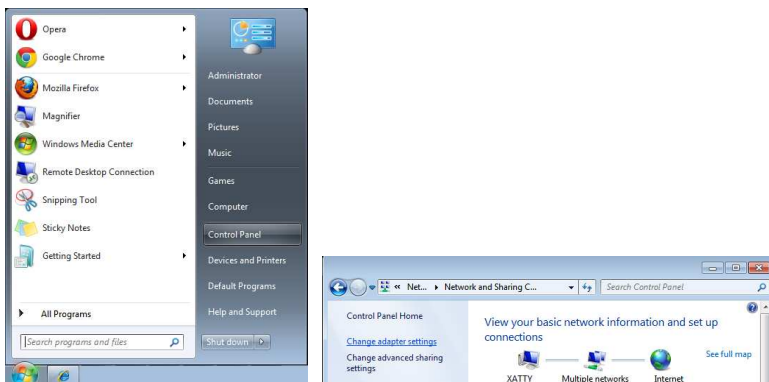
For more detail of information about the diverse types of external devices which can be connected to the LAN/RJ45 port and remote/control the projector, as well as the related control commands supporting for each external device, kindly please get contact with the Support-Service team directly.

Connecting with LAN

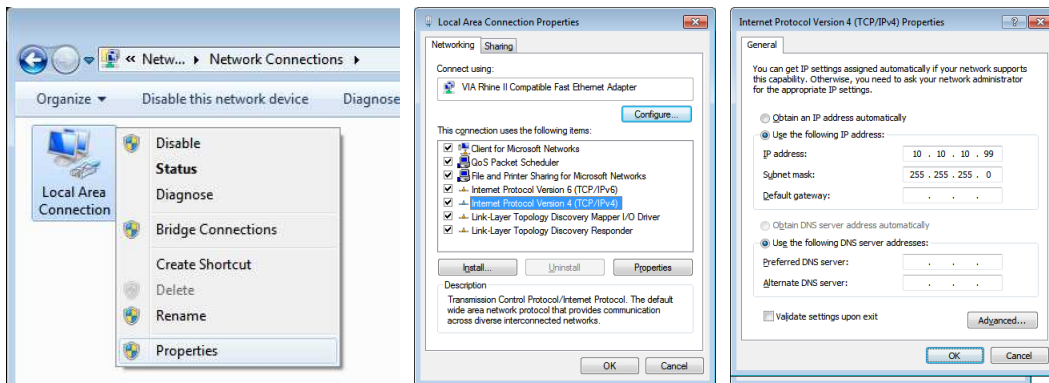
1. Connect an RJ45 cable to RJ45 ports on the projector and the PC (Laptop).



2. On the PC (Laptop), select Start → Control Panel →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.
6. Click Use the following IP address and fill in the IP address and Subnet mask, then click OK.

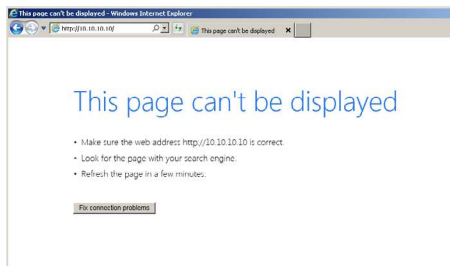


7. Press the Menu button on the projector.
8. Select CONTROL → Network
9. After getting into Network, input the following:
 - DHCP: Off
 - IP Address: 10.10.10.10
 - Subnet Mask: 255.255.255.0
 - Gateway: 0.0.0.0
 - DNS Server: 0.0.0.0

10. Press (Enter) / ► to confirm settings.

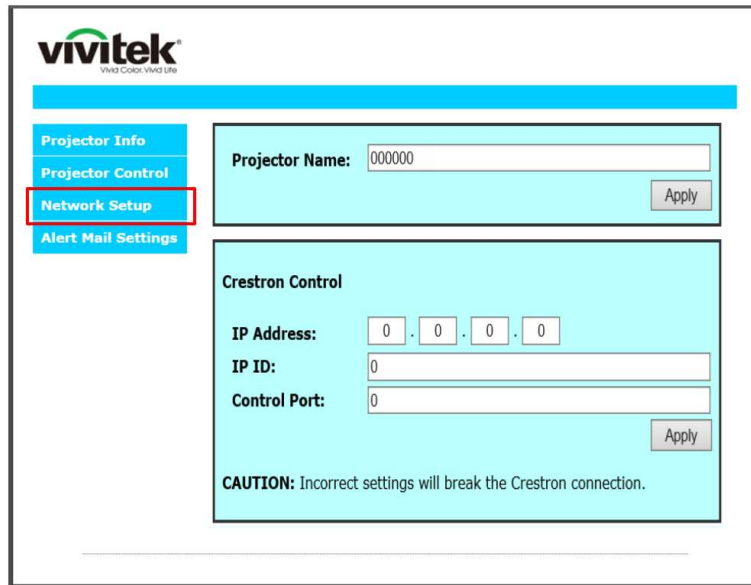
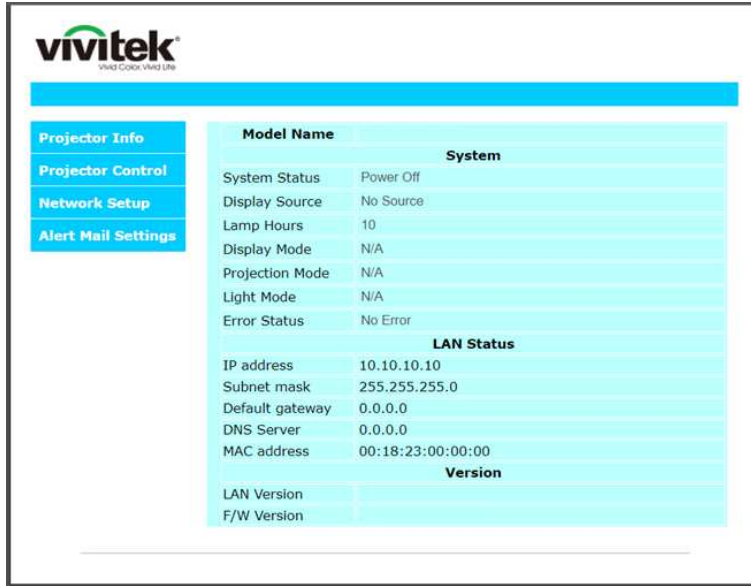
Open a web browser

(for example, Microsoft Internet Explorer with Adobe Flash Player 9.0 or higher).



11. In the Address bar, input the IP address: 10.10.10.10.
12. Press (Enter) / ►.

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

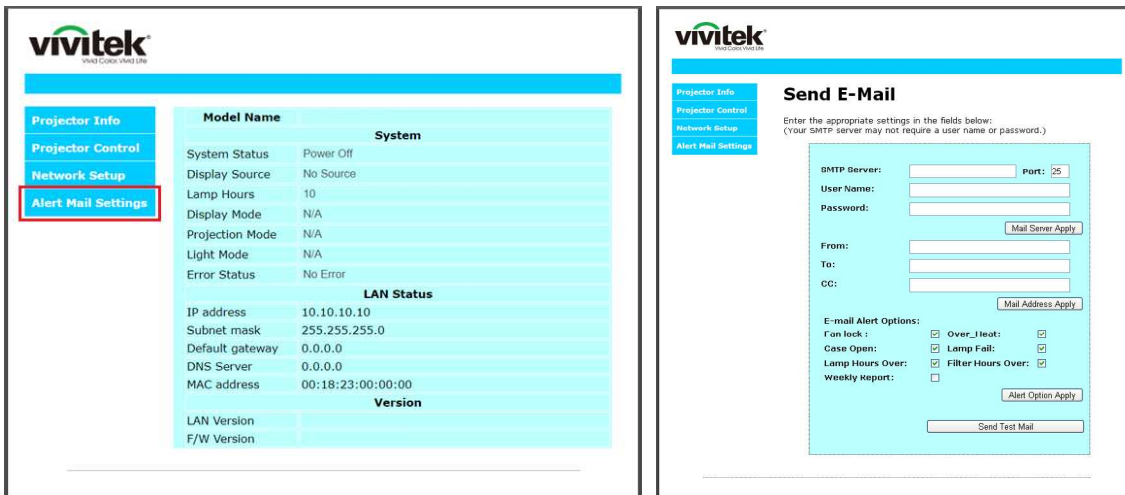


CATEGORY	ITEM	INPUT-LENGTH
Crestron Control	IP Address	15
	IP ID	3
	Port	5
Projector	Projector Name	10

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

Preparing Email Alerts

1. Make sure that user can access the homepage of LAN RJ45 function by web browser (for ex-ample, Microsoft Internet Explorer v6.01/v8.0).
2. From the Homepage of LAN/RJ45, click Alert Mail Settings.
3. By default, these input boxes in Alert Mail Settings are blank.



4. For Sending alert mail, input the following:
 - The SMTP field is the mail server for sending out email (SMTP protocol). This is a required field.
 - The To field is the recipient’s email address (for example, the projector administrator). This is a required field.
 - The Cc field sends a carbon copy of the alert to the specified email address. This is an optional field (for example, the projector administrator’s assistant).
 - The From field is the sender’s email address (for example, the projector administrator). This is a required field.
 - Select the alert conditions by checking the desired boxes.



Note: Fill in all fields as specified. User can click Send Test Mail to test what setting is correct. For successful sending an e-mail alert, you must select alert conditions and enter a correct e-mail address.

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.

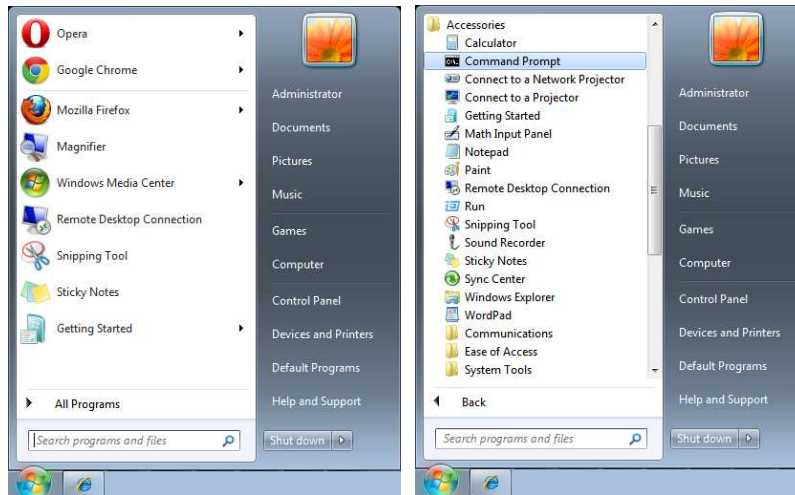
Quick Start-Guide for “RS232 by TELNET”

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 7000 (“Enter” key pressed)

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

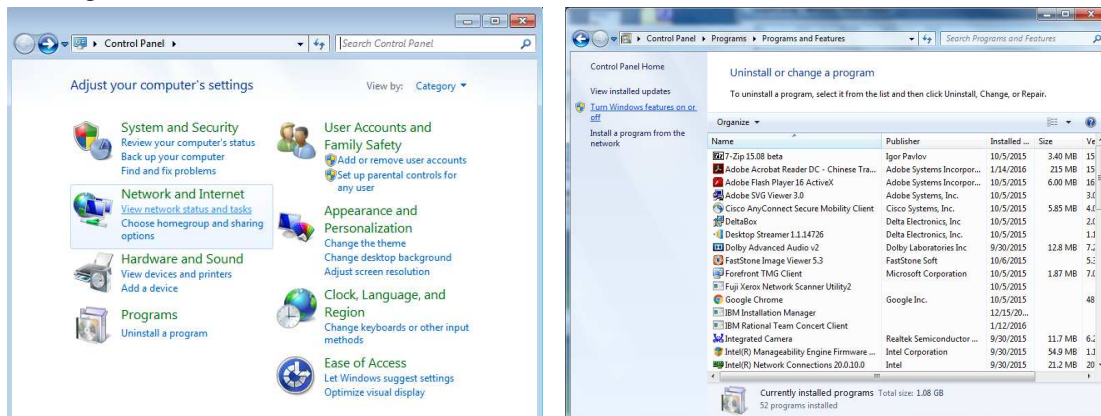
If Telnet-Connection ready, and user can have RS232 command input, then “Enter” key pressed, the RS232 command will be workable.

How to have TELNET enabled in Windows

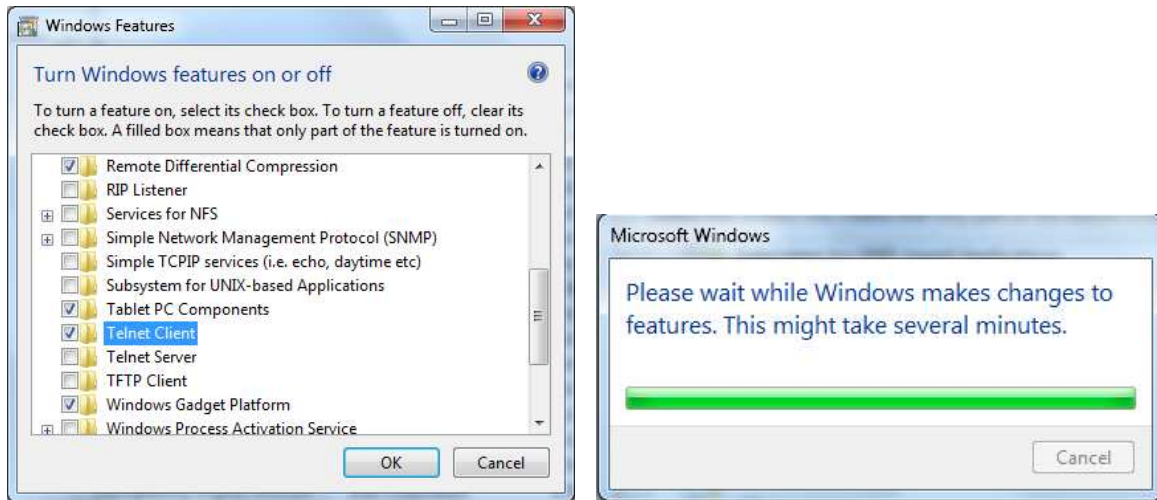
By default installation for Windows, “TELNET” function is not included. But end-user can have it by way of “Turn Windows features On or Off” to be enabled.

Open “Control Panel” in Windows

Open “Programs”



Select “Turn Windows features on or off” to open
 Have “Telnet Client” option checked, then press “OK” button.



Specsheet for “RS232 by TELNET” :

1. Telnet: TCP
2. Telnet port: 7000
(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 less than 50 bytes for successive network payload for Telnet-Control application.
 Limitation 2 for Telnet-Control: there is less than 26 bytes for one complete RS232 command for Telnet-Control.
 Limitation 3 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.)

Art-Net Setup

- Press ← and use ▼/▲ to scroll through submenus
- **Art-Net Enable:** Use ◀/▶ to select Art-Net
 Off: Disable Art-Net.
 On (2.X.X.X) and On (10.X.X.X): IP will be calculated automatically.
 On (Manual): Setting IP address manually.
- **Net:** Use ◀/▶ to select Net groups.
- **Sub Net:** Use ◀/▶ to select Sub-Net for each Net.
- **Universe:** Use ◀/▶ to select universes for each Sub net.
- **Start Address:** Use ◀/▶ to select Address starting point.
- **Apply:** Use ◀/▶ to select OK or Cancel after finish ArtNet settings.