

ATEN VanCryst[™]

VS1804T / VS1808T

4/8-Port HDMI Over Cat 5 Splitter User Manual

Compliance Statements

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Warning

Operation of this equipment in a residential environment could cause radio interference.

Achtung

Der Gebrauch dieses Geräts in Wohnumgebung kann Funkstörungen verursachen.



KCC Statement

유선 제품용 / A 급 기기 (업무용 방송 통신 기기) 이 기기는 업무용 (A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정 외의 지역에서 사용하는 것을 목적으로 합니다.

Industry Canada Statement

This Class A digital apparatus complies with Canadian ICES-003.

CAN ICES-003 (A) / NMB-003 (A)

HDMI Trademark Statement

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



RoHS

This product is RoHS compliant.

RS-232 Control Tool Operation

Overview

The VS1804T / VS1808T's built-in bi-directional RS-232 serial interface allows system control through a high-end controller, PC, and/or home automation / home theater software package. The RS-232 Control Tool is an application used to send operational commands from your PC – to the VS1804T / VS1808T through a serial (RS-232) interface connection. RS-232 serial operations to and from the VS1804T / VS1808T can be managed using ATEN's Graphical User Interface (GUI) on computers that are running the Microsoft Windows operating system. In order to use the RS-232 Control Tool, two separate programs must be installed on the PC – .NET Framework 2.0 and the RS-232 Control Tool. The procedure for installing and operating the RS-232 Control Tool is detailed in the following section.

Before You Begin

Installing .NET Framework 2.0

To install .NET Framework on your PC, do the following:

- 1. Download the executable file from the ATEN website or the Microsoft Download Center online, and run it.
- 2. Follow the instructions on the screen. The installation applet will automatically detect the operating system and install the correct drivers.

Installing the RS-232 Control Tool

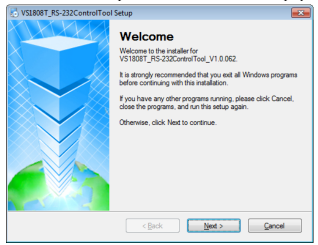
To install the RS-232 Control Tool, do the following:

 Download the RS-232 Control Tool from the Download or VS1804T / VS1808T's *Resource* page on our website:

www.aten.com

2. Save the file to a convenient location.

3. Double click to run the setup file. The Welcome screen displays:



Click Next.

4. The License Agreement appears:

SVS1808T_RS-232ControlTool Setup	×
License Agreement Please read the following license agreement carefully.	
Software End User License Agreement You may use our software and services only on the condition that you agree to abide by the following terms. We sincerely recommend that you shall read this Agreement very carefully. BY DOWNLOADING, INSTALLING OR USING OUR SOFTWARE, YOU ARE AGREEING ELECTRONICALLY TO THE TERMS OF THIS SOFTWARE END USER LICENSE AGREEMENT (THE "AGREEMENT" or "LICENSE"). IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, PLEASE DO NOT INSTALL, COPY, OR USE THE SOFTWARE.	4
 I agree to the terms of this license agreement I do not agree to the terms of this license agreement 	
< Back Next > Cancel	

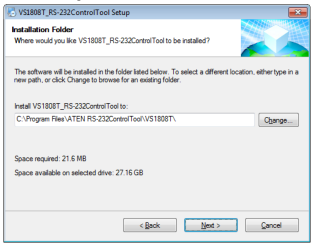
If you agree with the License Agreement, select *I agree with the terms of this license agreement*, and click **Next**.

5. The User Information screen is displayed as follows:

SVS1808T_RS-232ControlTool Setup	×
User Information Enter your user information and click Next to continue.	
Name:	
Company:	
< <u>B</u> ack <u>N</u> ext >	<u>C</u> ancel

Fill in your Name and Company, then click Next.

6. When the Installation Folder screen appears, you can select where you want to install the program by clicking **Change**, or use the default installation location provided, then click **Next**.

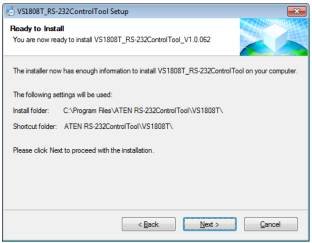


7. From the Shortcut Folder screen, type in or use the drop-down menu to enter the folder where you want to install the shortcuts:

S1808T_RS-232ControlTool Setup	×
Shortcut Folder Where would you like the shortcuts to be installed?	
The shortcut icons will be created in the folder indicated below. If you don't wa folder, you can either type a new name, or select an existing folder from the list	
Shortcut Folder:	
ATEN RS-232ControlTool\VS1808T\	•
Install shortcuts for current user only Make shortcuts available to all users	
< <u>B</u> ack Next >	Cancel

Select Install shortcuts for current user only, or Make shortcuts available to all users, and click **Next**.

8. At the Ready to Install screen, confirm your settings – click **Back** if you need to make changes, or click **Next** to begin the installation:



9. When the installation has completed successfully, the following screen is displayed:



Click Finish. You are now ready to use the RS-232 Control Tool.

GUI Main Page

The RS-232 Control Tool is a convenient and intuitive application to send RS-232 commands to your VS1804T / VS1808T. For detailed information about the function of each RS-232 command, see the VS1804T / VS1808T user manual. To invoke the GUI, simply click the RS-232 Control Tool shortcut. The interface opens the *Switch Port* page by default, as shown below:

ATEN RS-232 Contro	l Tool			_ = _
Simply Better Connections			VS1	808T
Switch Port CEC Control RS-232 Setting	Output • Port1 • • Port2 • • Port3 • • Port4 • • * •	 Port5 • Port6 • Port7 • Port8 • I1 • 	Display • ON • • OFF •	
	sw o01 ACK: * : default			

The various elements of the GUI are described in the following sections.

Note: The GUI for the VS1808T and VS1804T are the same, with the only difference being that the VS1808T has four additional ports to manage.

Switch Port

ATEN RS-232 Control	Tool			
Simply Better Connections			VS1	8087
Switch Port	Output		Display	
CEC Control	• Port1 •	· Port5 ·	• ON •	
RS-232 Setting	• Port2 •	Port6	· OFF ·	
RS-232 Setting	• Port3 •	• Port7 •		
	• Port4 •	· Port8 ·		
	• • •	• 11 •		
	sw o01			SEND
	ACK:			
	* : default			

The Switch Port page is used to power on or power off the display connected to a port.

On the Switch Port page, the following actions are possible:

- Click an Output port to select it (options are Ports 1~8, *, 11)
 * = all output ports / 11 = local output port
- Select whether to turn the **Display** On or Off
- Use the text box to manually enter the command
- Click **Send** to execute the command

Switch Port Commands

These actions can also be performed by keying the command into the text box, and clicking **Send**.

The formula for the Switch Port command is as follows:

Switch Command + Output Command + Port Number + Control [Enter]

- For example, to switch Output port 02 on, type the following: sw o02 on [Enter]
- To switch all Output ports off, type the following: sw o* off [Enter]
- 3. To turn the local Output port on, type the following: **sw ol1 on [Enter]**

Possible Values

The following table shows the possible values for switch commands:

Command	Description	
SW	Switch command	
Output Command	Description	
0	Output command	
Output Port Number	Description	
уу	01-08 port (default is 01)	
*	All output ports	
l1	Local output port	
Control	Description	
on	Turn on	
off	Turn off	
-		
Enter	Description	
[Enter]	Enter and send out the command	

Cmd	Out	N1	Control	Enter	Description
SW	0	уу * I1	on	[Enter]	Turn on output port yy (yy: 01~08, *, I1) * = All output ports, I1 = Local output port
SW	0	уу * I1	off	[Enter]	Turn off output port yy (yy: 01~08, *, I1) * = All output ports, I1 = Local output port

Switch Port Command Table

Acknowledge

After commands are sent, acknowledge messages are returned.

Ack	Description
Command OK	Command is correct and function executed
Command Incorrect	Unavailable command or parameters

Note: 1. Each command string can be separated with a space.

2. The **Port Number** command string can be skipped, and the default value will be used.

CEC Control

ATEN RS-232 Control	Tool	
Simply Better Connections		VS1808T
Switch Port CEC Control RS-232 Setting	Function ON OFF OFF	
	cec auto ACK:	SEND
	* : default	

The CEC Control page is used to enable or disable the CEC Control feature. The default setting for the CEC Control is off.

From the CEC Control page, the following actions are possible:

- Select **On** to enable CEC Control
- Select **Off** to disable CEC Control (default)
- Use the text box to manually enter the command
- Click **Send** to execute the command

CEC Control Commands

These actions can also be performed by keying the command into the text box, and clicking **Send**.

The formula for the CEC Control command is as follows:

Command + Control + [Enter]

- For example, to disable CEC control, type the following: cec off [Enter]
- To enable CEC control, type the following: cec auto [Enter]

Possible Values

The following table shows the possible values for CEC Control commands:

Command	Description
cec	CEC Control command
Control	Description
auto	Enable CEC Control
off	Disable CEC Control (default)
Enter	Description
[Enter]	Enter and send out the command

CEC Control Table

Cmd	Control	Enter	Description
cec	auto	[Enter]	Enable CEC Control
cec	off	[Enter]	Disable CEC Control

RS-232 Setting

ATEN RS-232 Control	Tool		- • 💌
Simply Batter Connections			VS1808T
Switch Port CEC Control RS-232 Setting	COM Setting COM Baud Rate Data Bit Parity Stop Bit Flow Control	COM1 • 19200(*) • 8 bit None 1 bit None	
	ACK:		CONNECT
	* : default		

On the RS-232 Settings page, the serial port should be configured as follows:

Baud Rate	19200
Data Bits	8
Parity	None
Stop Bits	1
Flow Control	None

From the RS-232 Settings page, you can set the **COM** serial port and **Baud Rate**.

To set the COM port or Baud Rate, do the following:

- Select a COM port from the drop-down menu
- Select a **Baud Rate** from the drop-down menu
- Click CONNECT

If the port connection exists, the Acknowledgment message displays as follows:

Open port 'COM1' successfully

© Copyright 2021 ATEN® International Co., Ltd. Released: 2021-04-28

ATEN and the ATEN logo are registered trademarks of ATEN International Co., Ltd. All rights reserved. All other brand names and trademarks are the registered property of their respective owners.