## **User Guide**

## **Streaming AV Products**

## **VNS 104**

Multi-Stream Decoding Software for VN-Matrix® 200 Series and 225 Series





### **Conventions Used in this Guide**

In this user guide, the following are used:

```
NOTE: A note draws attention to important information.
```

**NOTE:** For commands and examples of computer or device responses mentioned in this guide, the character "Ø" is used for the number zero and "0" represents the capital letter "o."

Computer responses and directory paths that do not have variables are written in the font shown here:

Reply from 208.132.180.48: bytes=32 times=2ms TTL=32

C:\Program Files\Extron

Variables are written in slanted form as shown here:

ping xxx.xxx.xxx.xxx -t

SOH R Data STX Command ETB ETX

Selectable items, such as menu names, menu options, buttons, tabs, and field names are written in the font shown here:

From the File menu, select New.

Click the **ok** button.

#### Copyright

© 2013 Extron Electronics. All rights reserved.

#### Trademarks

All trademarks mentioned in this guide are the properties of their respective owners.

The following registered trademarks<sup>(R)</sup>, registered service marks<sup>(SM)</sup>, and trademarks<sup>(TM)</sup> are the property of RGB Systems, Inc. or Extron Electronics:

#### Trademarks (TM)

AAP, AFL (Accu-Rate Frame Lock), ADSP (Advanced Digital Sync Processing), AIS (Advanced Instruction Set), Auto-Image, CDRS (Class D Ripple Suppression), DDSP (Digital Display Sync Processing), DMI (Dynamic Motion Interpolation), Driver Configurator, DSP Configurator, DSVP (Digital Sync Validation Processing), FastBite, FOXBOX, IP Intercom HelpDesk, MAAP, MicroDigital, PowerCage, ProDSP, QS-FPC (QuickSwitch Front Panel Controller), Scope-Trigger, SIS, Simple Instruction Set, Skew-Free, SpeedMount, SpeedNav, SpeedSwitch, Triple-Action Switching, XTP, XTP Systems, XTRA, ZipCaddy, ZipClip

# Contents

Introduction and Installation1
About this Guide
VNS 104 Configuration
VN-Matrix Enterprise Controller Licensing
VNS 104 Operation
VNS 104 Multi-Stream Software Decoder13Connecting to a VN-Matrix Enterprise14Full Screen and Reduced Screen Modes15VNS 104 Display Format and15Scaling Modes
VNS 104 Performance 19
Image Quality and Motion

## Introduction and Installation

This section gives an overview of the guide and features of the Extron VNS 104 Multi-Stream Decoding Software. It also describes the requirements for using the application. Topics that are covered include:

- About this Guide
- Overview of the VNS 104
- VN-Matrix Device Compatibility
- System Requirements
- VNS 104 Software Installation

### **About this Guide**

This guide provides detailed information on how to install and use the VNS 104 Multi-Stream Decoding Software. The terms "decoder software", "decoder", and "VNS 104" refer to the VNS 104 Multi-Stream Decoding Software. The term "encoder" refers to a VN-Matrix system hardware encoder. "EC", "controller", and "system controller" refer to the VN-Matrix Enterprise Controller.

See www.extron.com for the latest information.

### **Overview of the VNS 104**

The VNS 104 Multi-Stream Decoder Software application allows decoding up to four simultaneous PURE3 video streams from VN-Matrix 200/225 Series and VN-Matrix 300 Series encoders and PURE3 recorded streams in active playback on the network. PURE3 streams contain video information compressed by the PURE3 codec and used to transport media signals in real time over an Ethernet network. In addition, a PURE3 stream may contain associated audio content.

**NOTE:** The VNS 104 Multi-Stream Decoding Software will not correctly display interlaced source images.

The PURE3 codec preserves three performance factors that affect the delivery of video over a network:

- Low latency
- Low bandwidth
- High image quality

The VNS 104 software is a Microsoft<sup>®</sup> Windows<sup>®</sup> -based PC application installed on a Windows-based PC. Each VNS 104 installation requires a unique device ID and license. These are supplied with the VNS 104 and entered as part of the installation process.

NOTE: Only one instance of each VNS 104 device ID is allowed on a system.

A system license, stored on the VN-Matrix Enterprise Controller, manages the number of connections that can be made simultaneously. The VNS 104 decoder is ideal for use in monitoring, remote presentation viewing, collaboration, or data visualization. It is also useful as an alternative to hardware-based PURE3 decoding.

The VNS 104 Multi-Stream Software Decoder is controlled by the VN-Matrix Enterprise Controller. Stream selection, screen layout, scaling, and audio settings are configured and assigned by the controller.

See the user guides and supporting documentation associated with the VN-Matrix 200/225 Series and VN-Matrix 300 Series encoders, VN-Matrix Enterprise Controller, and VNM Recorders for more detailed information about these devices. This documentation is found at www.extron.com.



Figure 1. **Application Diagram** 

## **VN-Matrix Device Compatibility**

The following table addresses the firmware versions running on compatible VN-Matrix Series encoders. The VNS 104 is compatible with PURE3 streams that originate from encoders running the specified firmware versions or newer.

Device Type	<b>Minimum Firmware Version</b>
VNM Enterprise Controller	1.05.20
VN-Matrix 200	3.11
VN-Matrix 225	3.11
VN-Matrix 300	4.6.9
VN Recorder	5.2.0
VNR 100	9.2.0

## **System Requirements**

The recommended system requirements for a PC running the VNS 104 software are:

#### Hardware:

- Intel<sup>®</sup> Core<sup>™</sup> i5<sup>®</sup>, quad core processor
- 4 GB of RAM or greater
- 512 MB graphics memory, Intel HD chipset recommended
- 12 MB of hard disk space or greater
- 1 Gbps network interface card (NIC)

#### **Operating System:**

- Microsoft Windows XP Service Pack 3,
- Windows 7 Pro (32- or 64-bit), or
- Windows 8 Pro (32- or 64-bit).

NOTE: The network requires multicast support for "one-to-many" applications.

## **VNS 104 Software Installation**

#### **Before Installing the Software**

Before starting the VNS 104 installation, the Enterprise Controller must be updated with compatible firmware (see **VN-Matrix Device Compatibility** on page 3).

Once the controller has been updated, be certain you have the following items:

From the VNS 104 Software Case	From the Enterprise Controller (EC)	
Device ID	EC IP address	
Device checksum	• EC port (default = 5432)	

**NOTE:** The Enterprise Controller may need to be updated with compatible firmware (see VN-Matrix device compatibility on page 3).

#### Installing the VNS 104 Software

- 1. Ensure that the PC running the VNS 104 software is connected to a network.
- 2. Insert the application disc into the disk drive of the PC.
- Locate the VNS 104 installation file, VNS 1Ø4SetupV1.Ø.Ø.15.exe, and double-click on it.
- 4. The next screen is different depending on whether this is the first installation of the VNS 104 software, an update, a repair attempt, or if you are removing the software.
  - If this is the first installation of the VNS 104 software, the following screen appears (see figure 2).



Figure 2. VNS 104 Splash Screen

The splash screen remains for a few seconds, then the installion program begins with step 7.

• If a previous installation of the VNS 104 software is detected by the install program, the following screen appears (see figure 3).

-Select Upda reinstall, -Re	te to update Extron's VN-Matrix Multi-stream Decoding Software, -Repair to fix or move to delete all.
Opdate	
1 <sup>1</sup>	Updates your currently installed version.
© Repair	Reinstall all program features installed by the previous setup.
Remove     Remove	Remove all installed features.
nstalionield ——	<back next=""> Cancel</back>

Figure 3. VNS 104 Splash Screen

From this screen there are three options:

- Update Select this option if you have a previous installation of the VNS 104 on this computer. The previous installation is removed, then the update begins.
- **Repair** Select when experiencing problems with the VNS 104 software. This option reinstalls the current VNS 104 application on this computer.
- Remove Select this option to remove the VNS 104 application from this computer.

Select the desired option and click Next.

 On-screen instructions appear. The screen is slightly different depending on the option selected in step 4. Click Next.



Figure 4. VNS 104 Installation Screen

6. Read, then accept the terms of the license agreement by clicking on the selection button. Click Next (see figure 5).

Extro	on Electronics - VNS104 - InstallShield Wizard	x
	EXTRON® ELECTRONICS END USER LICENSE AGREEMENT Carefully read the following agreement. This End User License Agreement is a legal agreement between the End user and Extron. THE END USER AGREES TO BE BOUND BY THE TERMS AND CONDITIONS OF THIS AGREEMENT BY INSTALLING, COPYING, OR OTHERWISE USING THE SOFTWARE. IF THE END USER DOES NOT AGREE, DO NOT INSTALL, COPY, OR USE THE SOFTWARE. Note: If the End User does not own the product for which this Software is intended, the End User is not authorized to install, copy, or otherwise use the software. DEFINITIONS Throughout this entire Agreement: "Extron" shall indicate BGB Sustems. Inc. DBA Extron® Electronics.	
	I accept the terms of the license agreement Print	
Insta	ିମ୍ପି do not accept the terms of the license agreement IIShield	
	< Back Next > Cancel	

#### Figure 5. VNS 104 Software License Agreement Screen

- 7. On the Destination Folder dialog box (see figure 6):
  - accept the default destination folder (recommended), or
  - click Browse to select a different destination folder.

Click Next when ready.

Extron Electronics - VNS104 - InstallShield Wizard	X	
Setup will install Extron Electronics - VNS104 in the following folder.		
To install to this folder, click Next. To install to a different folder, click Browse and select another folder.		
Destination Folder		
C:\Program Files (x86)\Extron\VNS104 Browse		
InstallShield		
Kert Can	cel	

Figure 6. Destination Folder Dialog Box

**8.** The VNS 104 software installation begins. A status screen indicates the progress of the installation (see figure 7).

Extron Electronics - VNS104 - InstallShield Wizard	<b>X</b>
Extron Electronics - VNS104 is configuring your new software installation.	
InstallShieldCan	icel

#### Figure 7. Installation Progress

9. When the installation is complete, select **Check here...** if you want to add a shortcut to the program on your desktop, then click **Finish** (see figure 8).

Extron Electronics - VNS104 - InstallShield Wizard		
	VN-Matrix Multi-stream Decoding Software The Extron Installation has been successfully installed.	
Sconos <sup>e</sup> Extron.	Check here if you want to add a shortcut to the desktop	
	< Back Firith Cancel	



The software installation is complete.

# VNS 104 Configuration

This section outlines the steps required to configure the VNS 104 software and connect to the VN-Matrix Enterprise Controller. Topics that are covered include:

- VN-Matrix Enterprise Controller Licensing
- VNS 104 Configuration

## **VN-Matrix Enterprise Controller Licensing**

The VN-Matrix Enterprise Controller must be licensed to allow the VNS 104 to connect. Ensure the controller has the appropriate license checksum and structure present. The license sets the maximum number of simultaneous software decoders that may run on a VN-Matrix system. The system controller limits the number of software decoders to the maximum set by the license.

See the *VN-Matrix Enterprise Controller User Guide*, at **www.extron.com** for information about adding and managing the controller license.

## **VNS 104 Configuration**

On the first launch of the VNS 104 application, the licensing and setup dialog box opens automatically (see figure 9).

VN-Matrix Multi-stream Deco	ding Software - VNS 104 Configuration	×
Device Configuration		
Device ID:	1345132	
Device Checksum:	0J3V0-XB29C-T39X4-HM8B0-9Y0BB	
-Network Configuration		
Controller IP Address:	10 . 100 . 245 . 26	
Controller Port:	5432	
Local IP Address	10.100.247.103	
Local Port:	9002	
	Default	s
- Application Configuration		
Auto Start Application		
User Defined Splash		
Splash Image File:		
	OK Cancel	

Figure 9. VNS 104 Configuration Dialog Box

NOTE: When the VNS 104 application is launched the first time in Windows 7 or Windows 8, the application must be run in Administrator mode. To run the application in Administrator mode:
 Locate then right-click on the VNS 104 deskton shortcut

- 1. Locate, then right-click on the VNS 104 desktop shortcut.
- 2. Select Run as Administrator.

### **Device ID and Device Checksum**

Configuration requires several inputs. Be certain that you have the following items:

From the VNS 104 Software Case	From the Enterprise Controller (EC)	
Device ID	EC IP address	
Device checksum	EC port (default: 5432)	

Enter the Device ID and Device checksum from the software case into the appropriate boxes in the VNS 104 Configuration dialog box (see figure 10).

**NOTE:** If either the Device ID or Device Checksum entry is incorrect, a red "X" is shown after the Device Checksum box (see figure 10). When both are correct, a green checkmark is shown (see figure 11).

VN-N	latrix Multi-stream Deco	ding Software - VNS 104 Configuration		x
	Device Configuration Device ID: Device Checksum:	<b>1345132</b> 0J3V0-XB29C-T39X4-HM8B0-9Y0BB	×	

Figure 10. Device ID or Device Checksum Incorrect

Device Configuration         Device ID:         10808902         Device Checksum:         0J3V0-YC30D-V51Z6-KP1E3-3C4FF	

Figure 11. Device ID and Device Checksum Correct

#### **Network Configuration**

The VN-Matrix Enterprise Controller IP address and port number are entered in the first two fields (see figure 12).

[	Network Configuration		
	Controller IP Address:	192 . 168 . 254 . 254	
	Controller Port:	5432	
	Local IP Address	10.13.4.51	
	Local Port:	9002 Defaults	

Figure 12. Controller IP Address and Port, Local IP Address and Port

**Controller IP Address:** The Controller IP Address is the IP address of the VN-Matrix Enterprise Controller that the VNS 104 connects to.

**Controller Port:** The Controller Port number shown in figure 12 (5432) is used by all VN-Matrix devices to communicate with the Enterprise controller. The value is only changed if the Enterprise Controller is configured to accept communications on a different port number. Under normal circumstances the setting should remain at the default setting (5432).

**Local IP Address:** The IP Address of the PC the VNS 104 is installed on. If the PC has more than one network interface (NIC), select the required IP address from the drop-down box.

**Local Port:** The Local Port is a read only value set by the VNS 104 application during installation.

**Defaults:** The **Defaults** button restores the Controller Port and Local Port values to their defaults (shown in figure 12 above).

#### **Application Configuration**

To start the VNS 104 decoder each time someone logs on to the host computer, select the **Auto Start Application** box (see figure 13).

Application Configuration	
Auto Start Application	
User Defined Splash	The second secon
Splash Image File:	C: \Program Files (x86) \Extron \VNS104\ 🚰
	OK Cancel

#### Figure 13. Application Configuration

If you want a customized splash screen as the software background and the background presented in a viewing window when no streaming media is assigned or available, a bitmap (\*.bmp) image of any size may be used.

Click the **User Defined Splash** box. The Splash Image File: field activates. Browse to locate and select the custom picture file. The image is resized by the program. The next time the program is started, the new splash image is used.

Once these final options are selected, click **OK**. The VNS 104 software is ready to use.

#### **Reconfiguring the VNS 104 Software**

If the VNS 104 configuration needs to be changed, select the **Configure** menu from the toolbar (see figure 14).



Figure 14. Toolbar - Configure

Selecting **Configure** accesses the same configuration dialog box as the initial installation configuration (see **VNS 104 Configuration Dialog Box** on page 9). Enter new values as required.

When the configuration is complete, the VNS 104 software is ready to use.

**NOTE:** If network configuration or device configuration values are changed, the VNS 104 must be restarted for those changes to take effect.

# **VNS 104 Operation**

This section describes the process for decoding content using the VNS 104 Multi-Stream Decoder. Topics that are covered include:

- VNS 104 Multi-Stream Software Decoder
- VNS 104 Display Format and Scaling Modes
- VNS 104 Device Name
- Multiple Controller Domains

### VNS 104 Multi-Stream Software Decoder

The VNS 104 Software Decoder provides viewing of up to four live PURE3 streams from VN-Matrix Series encoders that are on the same network. You can also view up to four PURE3 recorded streams that are in active playback on the same network. Before you can view content from the encoders, you need to configure the software and connect to the VN-Matrix Enterprise Controller that is controlling the other devices on the network (see **VNS 104 Configuration** on page 8).

If the VNS 104 is correctly configured during installation, it automatically connects to the Enterprise controller. The Enterprise controller configures the VNS 104 software to run in the same mode as it was in when last used.



Figure 15. VNS 104 Connected to Enterprise Controller (Splash Screens Only)

If the VNS 104 was not configured during installation, or changes to the controller, the PC, or the network have occured and the VNS 104 is unable to contact the controller, the controller is not properly licensed, or the VNS 104 shares the same ID or checksum with an existing VNS 104, then the application displays "Unable to contact controller" on the splash screen (see figure 16, below).

- Check the Enterprise controller IP address and port number settings in the network configuration of the VNS 104 (see VNS 104 Configuration on page 8).
- If the values are correct, ensure that the controller is powered and connected to the same network as the VNS 104.

#### **Connecting to a VN-Matrix Enterprise Controller**

**NOTE:** Ensure that the computer using the application, the controller, and all VN-Matrix sources are connected to the same network.

To connect to a controller and access the content of the available sources, open the VNS 104 application. Either:

- Double-click the icon on your desktop.
   or -
- From the desktop, click Start>All Programs>Extron Electronics>VN Matrix> Multi-Stream Decoding Software>VNS 104.

The main screen of the application opens (see figure 16).

**NOTE:** The VNS 104 opens in the same screen mode (full screen or reduced) as it was when previously closed. If the application starts in full screen mode, double-click in the screen area, or use the <Esc> key to switch to the reduced screen mode.



#### Figure 16. VNS 104 Main Screen

The four screens populate with the splash screen. When the Enterprise Controller recognizes the VNS 104, a preset video stream is selected for each window.

#### **Full Screen and Reduced Screen Modes**

The VNS 104 has two screen modes: full and reduced. When decoding and viewing PURE3 streams, you can switch between the two.



Figure 17. Select Full Screen

To switch from the reduced screen to full screen, select **Fullscreen** from the toolbar or double-click anywhere on the screen.

To return to the reduced screen size, press <Esc> on the keyboard or double-click anywhere on the screen.

When the VNS 104 is in reduced screen mode, the toolbar and window borders are visible. In full screen mode, only the decoded streams are displayed.

For both reduced screen mode and full screen mode, the size of the available viewing area determines the scaling of the decoded stream.

### VNS 104 Display Format and Scaling Modes

The VNS 104 has no capability to modify or change the streams, stream format, screen layout, stream content, or window selection. All stream formatting and window layout selection is done from the VN-Matrix Enterprise Controller. Individual stream selection and configuration is also set by the controller. The VNS 104 can be configured by the controller to run in either quad (4) or single (1) stream display layout.

When a stream is assigned by the Enterprise Controller, the decoded image is displayed in the decoder window in the format assigned by the controller. When a stream is assigned but not available, a black screen is displayed. If a splash screen is enabled, it is displayed instead.

#### **Decoder Window Quad Stream Display Format**

The display area of the VNS 104 main display window is divided into four smaller decoder windows (see figure 18) that result in four quadrants of equal resolution positioned around the display window center.



Figure 18. VNS 104 Main Window Display, Quad-split Layout

The Enterprise Controller assigns a stream to each window as required. The decoded image is displayed centered in the chosen quadrant. Quadrants with no stream assigned display the splash screen.

#### **Decoder Window Single Stream Display Format**

The Enterprise Controller can assign a single stream to be displayed in a full screen window (see figure 19). The single stream is assigned to a full screen decode window, displayed around the center of the display window, with all scaling modes supported.



Figure 19. VNS 104 Main Window Display, Full Screen Layout

#### **VNS 104 Scaling Modes**

Each window can be set to one of three scalings: unity, follow, or fill (see figure 20, below).

- **Follow:** The aspect ratio of the source image is maintained: the entire source video is displayed in the available screen or window size.
- **Fill:** The entire source image is scaled to fit the available window or display size. Aspect ratio is not maintained.
- **Unity:** The source will be displayed at its native resolution, positioned at the center of the decoded window as follows:
  - **Display viewing area resolution is less than the source resolution:** A reduced size view of the image is displayed, anchored at the center of the image. No scroll bars are shown at the edges and panning of the image is not possible.
  - **Display viewing area resolution is equal to the source resolution:** The entire image is displayed at its native resolution.
  - **Display viewing area resolution is greater than the source resolution:** The complete image is displayed at the center of the display viewing area with a black border at the video edges as necessary.



Figure 20. Screen Formats as Displayed in the Decoder Window

#### **Decoded Window Splash Screen**

Each decoded window may display a splash screen generated by the program. The splash screen is enabled by default and displayed when a source stream is either not assigned or not available. The splash screen option may be disabled from the Enterprise Controller.

#### NOTES:

- A custom splash screen may be added and used in place of the supplied design (see Application Configuration on page 12).
- Only one splash screen can be used at a time. The same splash screen is applied to all decode windows.

#### **Decoded Window Status Messaging**

Status text may be overlaid at one of 9 positions on each decoded window. The messaging provides information on the status of the stream connection.

Status text is authored and enabled by the Enterprise Controller. The size and positioning of the text, and the foreground and background color are configurable from the Enterprise Controller.

The status messaging appears as follows:

Status	On-screen Message			
Stream assigned and available	[encoder name]			
Stream assigned but not available	No source data stream			
No stream assigned (Stream = none)	No stream selected			

#### VNS 104 Audio

Whether a single stream is displayed in full screen layout, or multiple streams are displayed, audio from one of the assigned sources is selected by the controller.

Audio controls include signal level and mute, selected by the Enterprise Controller.

### VNS 104 Device Name

The VNS 104 Decoder can be given a user-defined name to help identification in a large system. The device name is visible in the device list of the Enterprise Controller and is displayed as part of the status overlay text when it is enabled.

The default name is the same as the device ID entered during the installation of the VNS 104 software. This value can be changed from the Enterprise Controller.

#### **Multiple Controller Domains**

The VNS 104 is able to decode streams that originate from different VNM Enterprise Controller domains.

## VNS 104 Performance

The performance of the VNS 104 depends on the bit rate of the PURE3 streams and the capability of the PC hardware it resides on.

If hardware limitations are encountered, the image may update more slowly. The VNS 104 monitors its performance and makes adjustments in real time to ensure the highest quality video. Decoding a source stream can be suspended when resource limits mean decoding is no longer possible.

#### **Image Quality and Motion**

When the hardware hosting the VNS 104 is unable to sustain performance at the bit rate of the connected stream, image quality is maintained at the expense of motion. Where a tradeoff must occur, the application throttles back to support a maximum 30 Hz refresh rate, independent of the encoded stream.

#### **Host PC Resource Monitoring**

The VNS 104 monitors the host PC resources at all times. It can suspend decoding of a single stream or all streams when resource limits in the host PC prevent normal decoding.

The application monitors resources and protects against problems that may cause the VNS 104 application or the operating system to fail.

**NOTE:** Resource limitations can occur if the bit rate of the streams is such that the packet density causes UDP frames to be dropped in the network (switch) or in the PC network card. Resource problems can also occur on a PC platform that does not meet the minimum requirements.

#### **Single stream limit**

When PC resources are insufficient to support decoding and display of all streams, the connection for a single stream is temporarily suspended giving the resources time to recover. A splash screen is displayed in the window of the affected stream (see figure 21).



#### Figure 21. Decoder Window, Single Stream Limit

Each decoded window can have its stream suspended independently of the other decoded windows. The administrator is advised to reduce the bit rate of the affected stream or streams.

#### **Quad stream limit**

When PC resources are insufficient to support decoding and display of any incoming streams, all existing connections are suspended for 65 seconds allowing the PC to recover. The splash screen is displayed in all decoded windows (see figure 22).



#### Figure 22. Decoder Window, All Stream Limits

Under these circumstances, the administrator is advised to reduce the bit rate of one or more of the streams.

Download from Www.Somanuals.com. All Manuals Search And Download.

Extron Headquarters		Extron Europe	Extron Asia	Extron Japan	Extron China	Extron Middle East	Extron Korea	Extron India
+1.800.633.9876 (Inside USA/Canada Only)		+800.3987.6673	+65.6383.4400	+81.3.3511.7655	+86.21.3760.1568	+971.4.299.1800	+82.2.3444.1571	1800.3070.3777
Extron USA - West	Extron USA - East	(Inside Europe Only)	+65.6383.4664 FAX	+81.3.3511.7656 FAX	+86.21.3760.1566 FAX	+971.4.299.1880 FAX	+82.2.3444.1575 FAX	(Inside India Only)
+1.714.491.1500	+1.919.850.1000	+31.33.453.4040						+91.80.3055.3777
+1.714.491.1517 FAX	+1.919.850.1001 FAX	+31.33.453.4050 FAX						+91.80.3055.3737 FAX

© 2013 Extron Electronics All rights reserved. www.extron.com

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com