

HAIweb-link II™

You're only a click away...

The screenshot displays the HAI Web-Link II web interface. At the top, there's a navigation bar with icons for Camera, Rules, Options, Video, and Logout. The main content area is divided into several sections:

- System OK:** Shows the date and time as 2/21/2006 1:36:47 PM.
- Home Overview:** A table listing various home components and their status:

HOUSE	Disarmed
Sunrise	6:34 AM
Sunset	5:52 PM
Temperature	
DOWNSTAIRS	73° F
UPSTAIRS	66° F
OUTDOOR TEMP	59° F
- Latest Events:** A list of recent events with timestamps and descriptions:

2/21 at 10:13 AM	HOUSE Disarmed by MOM
2/21 at 10:13 AM	DINING RM PIR tripped
2/21 at 10:13 AM	FRONT DOOR tripped
2/21 at 8:08 AM	HOUSE Armed Away by Quick Arm
2/21 at 6:36 AM	HOUSE Disarmed by MOM
- RSS Data Feeds:** A weather forecast for Mandeville, LA from MSN Weather, including today's, tonight's, and tomorrow's conditions.

A video window titled "Now Viewing: Front of House" is overlaid on the right side, showing a live video feed of a house with a white garage. A control panel for the video window includes options for "Jump" (set to 80), "Record", "Close", and "Video-Link".

Features you can control anywhere...

- Lighting Control • Appliance Control • Security • Temperature Control
- Home Theater Control • Video Surveillance • Record/Play Videos
- Live RSS Feeds • Email Notification • Text Messaging • Wireless Access

Web-Link II is a great new way to access your HAI system via the Internet. Web-Link II allows you to monitor and adjust settings for lighting and appliances, security, and heating & air with the added benefit of wireless access, live RSS feeds, video surveillance & recording, and email notification of programmed events.

HAI Web-Link II will work inside a home on a single PC and with a group of PCs on a local network. It also takes advantage of a full-time Internet connection which makes it a quick and convenient way to check on the house with video surveillance, record video, view previously recorded videos, verify the kids have arrived home from school via email notification, and adjust the lighting and appliances, security and temperature—right from your office PC, PDA, or web-enabled phone.

HAI Web-Link II runs as a Windows Service on a Windows 2000, Windows XP Professional, or Windows Server 2003 personal computer connected to any HAI Omni or Lumina family controller. HAI Web-Link II software generates Web pages from the controller's database that can be viewed locally and on any networked computer via Internet or Local Area Network. After installing Web-Link II, no setup is required: Web-Link II obtains its configuration from the HAI controller and presents a series of pages following the standard HAI menu format.

Web-Link II has advanced the initial Web-Link technology by adding features that allow a homeowner to customize the Web-Link Home Page by adding Live RSS feeds, view family and property with video surveillance, record video on demand or based on an event, and enjoy wireless access over PDA or web enabled phone. In addition, a homeowner can receive emails based on programmed events, or send and receive text messages.

Go online and give it a try!

Simply go to www.homeauto.com and click on HAI Web-Links II for a demonstration.



APPLYING TECHNOLOGY FOR COMFORT,
CONVENIENCE, AND SAFETY SINCE 1985.™

System requirements for Web-Link II

- HAI OmniLT, Omni, Omni II, OmniPro with a serial interface or HAI Omni IIe, OmniPro II, Lumina, or Lumina Pro with a serial interface or Ethernet connection

- Computer that meets the required standards:

Minimum Computer Requirements without Streaming Video Capability

- 300 MHz processor, such as an Intel Pentium III or AMD Athlon
- Microsoft Windows 2000, Windows XP Professional, or Windows Server 2003
- 32 megabytes (MB) of RAM
- 50 megabytes (MB) hard-disk space
- CD-ROM drive

Minimum Computer Configuration with Streaming video Capability

- 866 MHz processor or higher, such as an Intel Pentium III or AMD Athlon
- Microsoft Windows 2000, Windows XP Professional, or Windows Server 2003
- 256 megabytes MB of RAM
- USB port or Hauppauge WinTV-GO PCI boards

Recommended Computer Configuration with Streaming Video Capability

- Dual 2000 MHz processors or higher, such as an AMD Athlon 64
- Windows XP Professional or Windows Server 2003
- 512 MB of RAM
- USB port or Hauppauge WinTV-GO PCI boards

Supported Cameras

- One USB (Webcam) camera connected to a USB port the Web-Link II Server computer.
- Up to 40 CCD cameras modulated into a Hauppauge WinTV-GO TV Tuner Board on the Web-Link II server Computer.

Local Area Network

- Web-Link II works in a TCP/IP network for use on one or more local computers.

Internet

- Web-Link II works the best with a full-time internet connection (i.e. DSL or Cable) service with a static IP address or Dynamic DNS service.

HAI, HAI Omni and HAI Web-Link are registered trademarks of HAI. Other Logos, Trade names, and Trademarks are property of their respective owners.

HAIweb-link II™

Peace of mind all the time...

Whether you're at the office or on vacation, your home is only a click away. Using your laptop, PDA, web-enabled phone, or any computer with Internet access, you can monitor and control your home. You can even view and record video from cameras in your home with video streaming technology. It's as easy as viewing your favorite website.

Web-Link II comes pre-configured with a series of standard pages, which makes it simple to use:

- The Home page displays an overall summary of the system. This page displays security status, temperatures, messages, latest events, recorded videos, and live RSS feeds (such as latest news, weather reports, personal blogs, and much more).
- The control page displays status of lights, appliances, sprinklers, relays, and flags and allows for their control.
- The security page displays security mode (for each area), status of each zone, and trouble conditions.
- The temperature page displays the current status of all thermostats and temperature sensors in the system and allows for their control.
- The button page is for running macros and scenes
- The events page shows time-stamped activities and events.
- The messages page allows control of system messages
- The rules page displays the list of rules and current status of each rule. A rule is a conditional statement that tells Web-Link II what to do (i.e. send email) when the specified event in the rule occurs.
- The options page is used to change configurable items (i.e. changing skins, channel list, and RSS) and view useful information about Web-Link II.
- The cameras button starts the HAI Video-Link Player. You will see the video and ear audio from the connected devices.
- The Video page displays a list of recorded videos along with the date and time of the recording. These videos can then be played or deleted.

Each page offers comprehensive system status and full control capability, providing home control over the Internet in a simple "point and click" environment.

The events page allows you to see when people have entered, left, or moved about the property. Coupled with video, you can see when the kids get home from school, when the housekeeper comes (and how long they stay), and be sure that the kid next door is feeding the pets while you are on vacation! It can provide assurance that elderly relatives are "up and about", maximizing their independence and happiness.



A track record of award-winning products... Since 1985, HAI has been raising the standard in home automation technology. Web-Link II is proof of HAI's ongoing commitment to providing advanced products at affordable prices.



*Visit us: www.homeauto.com
Email us: sales@homeauto.com
Call us: 800.229.7256*