



2009

Integrated Home Control Systems



5128 Flag Drive Gallows Bay Christiansted St. Croix 00824 340.778.3156

Automation Simplified.

...for every lifestyle, and budget



HAI Catalog: Table of Contents



W	Introduction		7	Entertainment	82
	Product Categories	2		Music Gateway	83
	Letter from the President			Entertainment Center	
	Throughout the Years			Hi-Fi by HAI Overview	85-86
	Why HAI?			Hi-Fi by HAI Products	
	Reliability & Approvals			Hi-Fi by HAI Wiring Diagram	
	International			Hi-Fi by HAI Accessories	
	Benefits of Whole Home Automation				
	Promo Kits	13-19		Convenient Interfaces	95
3	Safety	20		OmniTouch Portable Touchscree	en
				Overview	96
	Omni Family Specifications	21		OmniTouch Portable Products	97
	OmniPro II Home Control Systems	22-23		OmniTouch 5.7 Touchscreen	
	Omni Ile Home Control Systems	24		Overview	98-99
	Omni LT Home Control Systems	25		OmniTouch 5.7e & 5.7	
	Omni LT Promo Kit Case Lots	26		Touchscreen Products	100
	Demonstration Kits	27		OmniTouch 5.7 Touchscreen	
	Omni Wiring Diagrams	28-29		Wiring Requirements	101
	Home Control System Accessories			OmniTouch 5.7e & 5.7 Touchsc	reen
	HAI Wireless Products	36-39		Accessories	102
	Surveillance Overview	40		OmniTouch 5.7 Touchscreen	
	Surveillance Products	41-43		Accessories	103
	Access Control Overview	44-45		HAI Software	104-113
	Access Control Wiring Requirements	46-47		Telephones, Consoles, Keypads	114-115
	Access Control Wiring Diagrams	48-49			
	Access Control Products	50-51		HAI Programs	
	Energy Management	52-53		Connectivity Partners	116
				HAI Community	117
	Lumina Family Specifications	54		Developer Support	118
	Lumina Home Control Systems	55		Architect & Builder Support	119-120
	Lumina Wiring Diagram	56		HAI Dealer Program	
	Lumina Mode Switch	57		Dealer and Distributor Support.	122-123
	Omnistat2 Overview	58-59		HAI Training	124-125
	Omnistat2 Products	60		Technical Support & Service	126
	Smart Metering	61		Wiring Requirements	
	Wireless Energy Management			3 '	
	Products	62-64	Ind	lex by Part Number	128-130
	Load Control Modules			lex by Product Type	
	Energy Management Accessories			31	
	Lighting Control Overview				
	Lighting Control Products				
	Lighting Control Wiring Diagram				

Introduction

Product Categories

HAI offers complete integrated home solutions for every lifestyle and budget with a full range of home control systems and accessories.









Letter From the President





Dear Customers:

Thanks once again for a record year in 2008. Homeowner's increased energy awareness and desire for security helped HAI dealers sell more integrated systems than ever before. We continue to believe in the benefits of tying energy conservation with security and remote access. It makes more sense now than ever, as it helps homeowners conserve natural resources and reduce their carbon footprint.

For 2009, HAI introduces Version 3.0 of its Omni and Lumina family controllers and the set-up tool PC Access. We've added incredible programming flexibility to enhance energy savings and convenience for dealers and homeowners, and make our systems even easier to operate. Our new Access Control product family allows keyless entry to homes, businesses, pool areas, and garages. We'll introduce wireless versions of the new Omnistat2 thermostats and Load Control Modules for easier retrofit installations. We're expanding our entertainment offerings with the clever Music Gateway. You can view album art, select and play your music collection from the OmniTouch 5.7e and Portable 8 Touchscreens, as well as view web cams and recorded surveillance video from its built-in DVR. It also serves secure web pages to your laptop, netbook and web-enabled mobile phone - at home or away. Have a home theater? Control it and your HAI on a beautiful Philips Pronto remote with HAI's Pronto-Link. It's simply stunning. Innovation is alive and well at HAI!

Support is important to our mutual success, so we continue to expand the web Knowledge Base system with articles on applications and integration with other industry leaders. And finally, our International business is growing as we introduce additional languages on our Touchscreens and software.

Be sure to check out HAI's Blog and Facebook & YouTube pages, and sign up for e-mail alerts to get the latest announcements. Thanks again for your business, and we look forward to continued success in 2009!

Sincerely,

Jay McLellan, President & CEO

Jehnfilla

Throughout The Years



Tom Pickral, Brian Yokum, and Jay McLellan in front of HAI's Headquarters in New Orleans, LA. HAI (Home Automation, Inc.) was formed in 1985 to provide automation products to the newly emerging automation and controls market. HAI's founders, Tom Pickral, Brian Yokum, and Jay McLellan, worked together in the commercial automation industry and sought to apply this expertise to the home automation market.

Since its inception in 1985, HAI has been raising the standard in home automation technology as the industry leader and innovator.

1985-1996

1985 - HAI forms to provide automation products to the newly emerging automation & controls market.

1988 - The **Model 1503** is introduced as the first integrated security and automation system on the market.

1995 - HAI introduces its **Omni** system—providing twice the performance at half the cost of the Model 1503.

1996 - Omnistat is introduced – the first ENERGY STAR® programmable communicating thermostat line.

2002-2005

2002 - **OmniPro II** replaces the OmniPro.

Video recording capabilities are added to Web-Link II.

2003 - HAI introduces the **OmniTouch Touchscreen.** It quickly becomes the international face of home automation.

2004 - HAI introduces **Home Control for Windows® Media Center**–allows control of an HAI system on your TV.

2005 - HAI introduces **OmniTouch with Video**, allowing surveillance video to be displayed.

HAI Lighting Control (HLC) introduces the concept of affordable, elegant lighting control.

HAI Wireless products enhance security and automation applications.

1985 1997 2002 2006

1997-2001

1997 - The **OmniPro** is introduced, providing expanded features for large homes.

2000 - HAI introduces the **Omni LT** home control system for smaller homes, townhouses, apartments and European markets.

2001 - HAI introduces **Web-Link II**—the first Internet remote access and control software for residential use.

2006-2008

2006 - HAI introduces **Hi-Fi by HAI**, a revolutionary Whole Home Audio system.

HAI introduces **Snap-Link**—a USB key that plugs into any computer to monitor and control the home.

HAI introduces **Lumina**.

2007 - OmniTouch 5.7 Touchscreen released.

Omnistat–Z thermostat allows wireless communication to HAI controllers.

2008 - HAI released more new products than ever before! (See next page).



1

Throughout The Years



HAI released more new or enhanced products last year than any other year in our history!

Products released in 2008:



Safety

Firmware 3.0

OmniPro II and Omni IIe: 2 Additional Serial Ports

Network Digital Video Recorder

Day/Night Color Bullet Camera

Indoor Dome Camera

HAI Wireless Receiver (Enhanced)

Wireless Receiver for GE InterLogix (Enhanced)

4 Button Wireless Keypad

Wireless Vanishing Door/Window Contact

Access Control Card Reader

Access Control Key Tag

Access Control Card

Access Control Door Strike

Power Hub in Enclosure

Power Hub for Structured Wiring Enclosures



Energy Management

Lumina and Lumina Pro: 2 Additional Serial Ports

Omnistat2 RC-2000

Omnistat2 RC-1000

UPB™ Lamp Module

UPB™ Appliance Module

HLC Load Control Module

Hardwired Load Control Module

Table Top Scene Switch Cradle



Convenient Interfaces

Snap-Link Mobile

WL3 for Windows® Home Server

OmniTouch 5.7 (Updated Firmware)

OmniTouch 5.7 Spanish

OmniTouch 5.7 Table Top Stand

Web-Link II (Enhanced)

Snap-Link (Enhanced)

Home Control for WMC (Enhanced)

Pronto-Link for Philips Pronto

PC Access 3.0

Introduction HAI.



HAI Offers You More!

More options – HAI offers more options than ever before plus comprehensive integrated product families for true plug and play ease, including energy management, security, lighting control, multi-room audio, surveillance, access control, and home entertainment options!

More experience – The industry leader in integrated security and home control products since 1985!

More opportunities for YOU to make money! – HAl's extensive and modular product line and connectivity partnerships means you can offer your clients a product mix that fits any budget!

More Awards!















































Reliability & Approvals



HAI's Reliable Home Control Systems Are the Most Popular in the World



HAI systems have been installed worldwide for over twenty years. Many of HAI's first generation controllers are still in use; some of them have been installed and running continuously since 1988!

HAI uses embedded controller technology in its home control systems, a technology proven to be reliable with decades of use. HAI controllers have no fans, disk drives, or other moving parts to fail. All HAI products can work in a stand-alone fashion so they are not dependent on any other products in the house, including computers. There is no single part that can cause an entire system to fail. For example, light switches still control the lights and thermostats still control your heating and cooling system. These familiar devices are easy-to-use for homeowners and quests in every day living.

To ensure the highest reliability and safety, HAI has products tested by Underwriters Laboratories (UL), the most stringent test lab in North America. Many competitors refuse or are unable to meet these strict requirements.

In addition to meeting UL requirements, HAI also meets CE (European Standard) requirements. In most cases the requirements and testing for CE are more difficult, but HAI goes the extra distance to ensure the highest quality product is available.

Approvals







UL Residential Fire and Burglary (Omni family)

UL Commercial Burglary (OmniPro II & Omni IIe)

UL Energy Management (Lumina family)

FCC Part 15J, Part 68 (Omni & Lumina families)

California Title 24 Compliant (Omni & Lumina families)

California State Fire Marshall (Omni family)

CP-01 Compliant (Omni family)

CE (European Standard - Hi-Fi; Omni & Lumina families)

IS-60 (Canadian Standard - Omni & Lumina families)

HAI is an ENERGY STAR[®] Partner and the Omnistat2 RC-1000, and RC-2000 meet the Environmental Protection Agency's ENERGY STAR[®] quidelines for energy efficiency.

Most of HAI's products are RoHs Compliant

HAI is proud to be active members of the following leading industry organizations:

















www.homeauto.com Introduction

HAI is Worldwide, with Products Available in Over 80 Countries!







For information on International Dealers and Distributors, please visit: http://www.homeauto.com/HowToBuy

Omni family controllers are available in the following languages:

■ Castellano ■ Chinese* ■ Turkish ■ French

■ Catalan ■ Italian ■ Spanish

* Voice only. All others voice and text.

For foreign language controller information, please visit www.homeauto.com/Products/HAISystems/NonEnglishControllers.asp



HAI Marketing Director in Thailand.



HAI President in Dubai.



Pronto-Link is available in English, Hebrew, Russian, and Chinese. New versions coming soon: Latin American Spanish, Canadian French, European French, Italian, German, Turkish, Arabic, and Dutch. See page 111 for information.



HAI International Salesman in Colombia.

Benefits of Whole Home Automation



HAI controllers are the brains of your automated home. They coordinate all of the systems in your home so that they communicate with each other, making your home more comfortable, secure, and convenient.

HAI's Omni home control systems include integrated UL Listed and CP-01 compliant security systems. With a range of security-related products, such as sensors, surveillance cameras and access control products, HAI provides a fully secured home.



- All lights turn on in event of alarm or fire.
- View and record surveillance video of the nursery, pool, or front door.
- Prevent unauthorized access to pools, yards, or outbuildings.

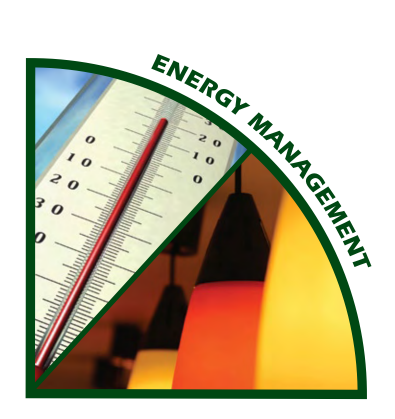
Introduction www.homeauto.com

Benefits of Whole Home Automation



HAI's products can increase the energy efficiency of your home via lighting control, temperature control, and control of large energy using devices. Let HAI's products save you money with programmable features.

- Thermostats automatically set back and unused lights turn off when leaving the home.
 Settings restore automatically when returning home, saving energy.
- Control the temperature of hot water heaters, wine cellars, and more.
- Enhance your home with elegant lighting control.
- Coordinate lighting and set by schedule, time of day, or event, such as vacation.



Benefits of Whole Home Automation



Turn up the fun with HAI's exciting entertainment products! Integrate your media with the rest of your home for increased enjoyment and convenience. Use a Touchscreen to search and control your music or movie collection with ease.



- Share your tunes! Create an audio network in your home, using the sources you already own.
- Have your favorite radio station turn on when you arrive home from work.
- Use the telephone to announce messages throughout the house over the audio speakers.
- View album artwork and meta-data on a Touchscreen while searching your music, movie, or photo collection from the comfort of your couch.

www.homeauto.com Introduction HAI 11





Multiple interfaces let you choose how to monitor and control your home. Use an intuitive Touchscreen, remote control, or television as a fun way to interact with your system. Enhance your security and energy efficiency with remote access from a cell phone, telephone or computer.

- Control your entire home from a large, colorful Touchscreen.
- Securely access and control your home from anywhere in the world via the Internet or telephone.
- Use the wireless keyfob to turn on all interior lights and activate other automation features when arriving home.
- See who's at the front door, check up on the baby, or view the backyard from any TV or Touchscreen.





Already know which features you want?

HAI has pre-packaged kits to get you started. Choose one of HAI's Promo Kits and save 10% on HAI products plus receive free programming software!

Security and Surveillance Promo Kit

Maintain a fully secure household. Omni controllers are UL Listed, CP-01 compliant security and fire systems that detect intrusion, smoke/fire, carbon monoxide, water, and other hazards.

All lights turn on in event of alarm or fire. View and record surveillance video of the nursery, pool, or front door.

Use Snap-Link on any computer to securely access and control your home from anywhere in the world.





Security and Surveillance Promo Kit **Promo1Security**



Included in the Promo Kit:

20A00-8	OmniPro II Controller for Structured	53A00-1	OmniTouch 5.7
1120	Wiring Enclosures	68A00-1	Network Digital Video Recorder
1120	Snap-Link	68A02-1	Day/Night Color Bullet Camera
1105W	Dealer PC Access	68A04-2	Universal Mounting Plate Assembly
33A00-1	Omni Console	00/104-2	Universal Mounting Plate Assembly for Network Digital Video Recorder

Add any of HAI's products to a Promo Kit for additional safety, entertainment, or energy management features.

Introduction www.homeauto.com



Commercial Security and Access Control Promo Kit

Prevent unauthorized access to rooms, pools, or outbuildings.

Manage and track employees. Provide access based on authority level and time of validity.

Have the thermostat turn off during a fire to prevent the spread of smoke and flames.

Have the thermostat set back and unused lights turn off when leaving the building. Settings restore automatically when returning, saving energy.





Commercial Security and Access Control Promo Kit Promo2CommSec



Included in the Promo Kit:

20A00-5	OmniPro II Commercial Controller	33A00-1	Omni Console
79A00-1	12VDC Electric Door Strike (qty. 2)	53A00-1	OmniTouch 5.7
75A00-1	Access Control Card Reader (qty. 2)	72A00-1	Hardwired Load Control Module (qty. 2)
78A00-1	Access Control Card Pack of 10	RC-2000WH	White Omnistat2 Multistage & Heat
78A00-2	Access Control Key Tag Pack of 10		Pump with Humidity Control (qty. 2)
1105W	Dealer PC Access		

Add any of HAI's products to a Promo Kit for additional safety, entertainment, or energy management features.



Energy Management Promo Kit

Use HAI's Omnistat2 thermostats to increase energy efficiency with advanced programming.

OmniPro II controllers automatically set temperature and lighting levels based on occupancy, time, or event.

HAI's Load Control Module lets you control power consumption of pool pumps, hot water heaters and more with no new wires.





Energy Management Promo Kit Promo3Energy



Included in the Promo Kit:

44A00-2 Lumina Pro

1105W Dealer PC Access

38A00-3 Lumina Mode Switch

53A00-1 OmniTouch 5.7

71A00-1 HLC Load Control Module

RC-2000WH White Omnistat2 Multistage &

Heat Pump with Humidity

Control (qty. 2)

Add any of HAI's products to a Promo Kit for additional safety, entertainment, or energy management features.

www.homeauto.com Introduction



Lighting Promo Kit

Enhance your home with elegant lighting control.

Never walk into a dark home again! Coordinate lighting and set by schedule, time of day, or event (such as motion for pathway lighting).

Set the mood by selecting "Dinner" or "Task Lights" in the kitchen with the Scene Switch.





Lighting Promo Kit Promo4Lighting



Included in the Promo Kit:

20A00-8	OmniPro II Controller for Structured Wiring Enclosures	37A00-1	Auxiliary Switch (qty. 3)
1105W	Dealer PC Access	38A00-1	Scene Switch, 6 Button (qty. 2)
		38A15-WH	Table Top Scene Switch Cradle
1120	Snap-Link	38A14-1	Scene Switch Remote (qty. 2)
33A00-1	Omni Console	39A00-1	Phase Coupler
35A00-1CS 600W UPB™ Dii (Case of 12)	600W UPB™ Dimmer Switch (Case of 12)	40A00-1	15A Relay Switch (qty. 2)
36A05-2	UPB™ Powerline Interface Module to Computer Cable	53A00-1	OmniTouch 5.7

Add any of HAI's products to a Promo Kit for additional safety, entertainment, or energy management features.



Home Theater Lighting Promo Kit

This basic home theater lighting control kit is perfect for anyone.

It is incredibly easy to install and requires no new wires.

Use the remote control to turn down the lights as the movie begins.





Home Theater Lighting Promo Kit Promo5Theater



Included in the Promo Kit:

35A00-1	600W UPB™ Dimmer Switch (qty. 2)
59A00-1	UPB™ Lamp Module (qty. 2)
39A00-1	Phase Coupler
38A00-1	Scene Switch, 6 Button
38A14-1	Scene Switch Remote
38A15-WH	White Table Top Scene Switch Cradle

Add any of HAI's products to a Promo Kit for additional safety, entertainment, or energy management features.

Introduction www.homeauto.com



Audio Promo Kit

Create an audio network in your home and integrate your music.

Control lights, temperature, security and more from the in-wall Touchscreen.

Plug your iPod™ into the bedroom wall then control your music from anywhere, including your patio.





Audio Promo Kit Promo6Audio



Included in the Promo Kit:

20A00-8	OmniPro II Controller for Structured Wiring Enclosures	53A00-1	OmniTouch 5.7
1105W	Dealer PC Access	62A00-2	Hi-Fi by HAI 4 Zone, 4 Source Kit for Structured Wiring Enclosures
33A00-1	Omni Console	(2412.1	
36A05-4	Serial Connectivity Cable	62A13-1	Hi-Fi by HAI Retractable Cable (qty. 4)
30,103 1	Serial Confectivity Cable	62A14-1	Hi-Fi by HAI Retractable Cable (qty. 4)

Add any of HAI's products to a Promo Kit for additional safety, entertainment, or energy management features.

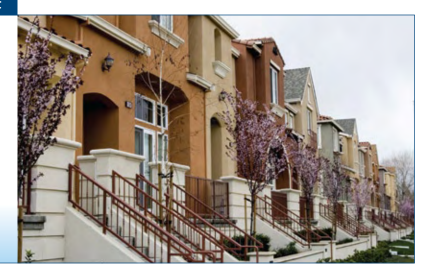


Townhome & Condo Promo Kit

The perfect kit for anyone who wants lighting control and entertainment in a multi-dwelling unit.

Control your entire home from a large, colorful Touchscreen.

Share your tunes!





Townhome & **Condo Promo Kit** Promo7Condo



Included in the Promo Kit:

44A00-1	Lumina	62A13-1	Hi-Fi by HAI Retractable Cable (qty. 4)
38A00-3	Lumina Mode Switch	62A14-1	Hi-Fi by HAI Retractable Cable (qty. 4)
1120	Snap-Link	53A00-1	OmniTouch 5.7
59A00-1	UPB™ Lamp Module (qty. 6)	53A17-1	Table Top Stand
62A00-2	Hi-Fi by HAI 4 Zone, 4 Source Kit for Structured Wiring Enclosures	1105W	Dealer PC Access
36A05-4	Serial Connectivity Cable	53A05-BL	OmniTouch 5.7 Color Change Kit

Add any of HAI's products to a Promo Kit for additional safety, entertainment, or energy management features.

Introduction www.homeauto.com





Ensure the Safety of Your Family



An Omni home control system takes the place of a standard security system. It features built-in UL Listed, CP-01 compliant security and fire systems to detect intrusion, smoke and fire, carbon monoxide, water and other hazards through wired and wireless sensors.

It provides the ultimate in safety for your family with features not found in a standard security system such as inside and outside lights turning on in the event of a security alarm, or the air conditioner automatically turning off in the event of a fire to prevent the spreading of smoke throughout the home.

An Omni home control system may be personalized to notify you by the telephone, e-mail, Internet surveillance or by central monitoring of an alarm event. Not only can you call or log in to the Internet

to check or change the security, temperature, or light settings, the system can call or e-mail you alerts. Have your system call you when your children have arrived home from school or if the alarm has gone off. Also, the system is proven reliable, as back-up battery resources ensure security even during a power loss.

HAI's Surveillance products let you view and record video of events at your home. Consider HAI's Access Control products to limit gate or pool access and the convenience of automation and security features activated by the swipe of a card.

The security features of the Omni system also act as the eyes and ears of your home to initiate other automation functions, such as lighting scenes or temperature changes based on motion or door openings.

Omni Family Specifications



HAI, Models	OmniPro II	Omni Ile	Omni LT
HAI Lighting/Rooms	31	8	2
Lighting Scenes	128	64	16
Lighting Addresses	250	64	16
Zones	16	16	8
Zone Expansion Total	176	48	24
2 Wire Smoke Loops	4	4	1
4 Wire Smoke Loops	176	48	24
Thermostats	64	4	2
Consoles (Keypads)*	16	8	4
OmniTouch 5.7 Touchscreens	15***	7***	3**
12 Volt Triggers (w/ expansions)	8 (136)	8 (8)	2 (10)
Access Control Card Readers	16	4	0
Access Control Card/Keytag	99	16	0
Serial Ports	5	5	1
Serial Expansion Total	6	6	2
Ethernet Port	Yes	Yes	No
Audio Control	Yes	Yes	Yes
Flash Memory	Yes	Yes	No
User Codes	99	16	8
Programming Lines	1500	500	100
Vocabulary	550	550	195
Custom Vocabulary	Yes	No	No
Depluggable Terminal Strips	Yes	Yes	No
Format	Contact ID, 4/2,3/1	Contact ID, 4/2,3/1	Contact ID, 4/2,3/1
Transformer Required	24V (40VA)	24V (40VA)	16.5V (40VA)
Battery (Typical)	12V (7 Ah)	12V (7 Ah)	12V (7 Ah)
Aux Current Max	1A	1A	500 mA
Bell Current Max	1A	1A	1A
Aux Current (UL 24hr.)	250 mA	250 mA	200 mA
Bell Current (UL 24hr.)	300 mA	300 mA	350 mA
Num. of Expansion Boards (10A06-1) Supported	2	2	0
Num. of Expansion Enclosures (17A00-X) Supported	8	0	0
Num. of Expansion Boards (22A00-1) Supported	0	0	1
Num. of 64 Zone Wireless Receivers (45A00-1 or 42A00-2) Supported****	2	1	1
Warranty	3 years	2 years	2 years

- * Systems must have 1 console to meet UL requirements.
- ** Recommend 32A30 Touchscreen Hub for 2 or more OmniTouch 5.7 Touchscreens.
- *** Recommend 32A30 Touchscreen Hub for 3 or more OmniTouch 5.7 Touchscreens.
- **** Wireless Receivers can support 64 transmitters and can report to 16, 32, 48, or 64 zones depending upon your setup. Each group of 16 zones counts as one Expansion Enclosure.





OmniPro II Home Control Systems



The OmniPro II is HAI's flagship home control and security system. It is designed for larger homes and commercial installations.





OmniPro II Controller

20A00-2

OmniPro II controller with enclosure, lock set with two keys, UPB^{TM} Powerline Interface Module and cable, RJ31X cord and jack, manuals.



OmniPro II Commercial Controller 20A00-5

OmniPro II controller with commercial attack–proof enclosure, lock set with two keys, UPB $^{\text{TM}}$ Powerline Interface Module and cable, RJ31X cord and jack, manuals.





OmniPro II Controller for Structured Wiring Enclosures

20A00-8

OmniPro II controller on mounting plate for Leviton, OnQ/Legrand, and "open house" type enclosures, UPBTM Powerline Interface Module and cable, RJ31X cord and jack, manuals, accessory kit, wiring diagram for enclosure door.





OmniPro II Board Only OmniPro II controller board only. 20A00-21

OmniPro II Home Control Systems



HAI's Award-Winning OmniPro II...Habla Espanol!



español se sientan "Bienvenidos en su Casa".



Este sistema presentará las mismas características avanzadas del original y premiado OmniPro II, pero ahora el usuario de lenquaje nativo en español

se sentirá más confortable con el vocabulario en Español que le facilitará su manejo y comunicación. Voz, Menú, Pantalla Táctil OmniTouch (53A00-5), y PC Access (1105WSP) están todo con lenguaje en Español. HAI is proud to make our Spanish speaking customers feel more at home with the OmniPro II in Spanish.

This system has the same functionality as the original award-winning OmniPro II, but makes the Spanish speaking end user more comfortable with a Spanish vocabulary and interface. Voice, menu, OmniTouch Touchscreen (53A00-5), and PC Access (1105WSP) are all in Spanish.





OmniPro II Controller Spanish Version

20A00-42

El controlador OmniPro II con caja, cerraduras con dos llaves, Modulo Interfase UPB™, cordón y caja RJ31X, manuales. Spanish language OmniPro II controller with enclosure, lock set with two keys, UPB™ Powerline Interface Module and cable, RJ31X cord and jack, manuals.





OmniPro II Controller for Structured Wiring Enclosures Spanish Version

20A00-44

Controlador OmniPro II en la placa de montaje para Leviton, OnQ/Legrand, y tipos de cajas "open house," Modulo Interfase UPB™ y cable, cordón y caja RJ31X, manuales, kit de accesorios, diagrama eléctrico para la puerta de la caja estructurada.

Spanish language OmniPro II controller on mounting plate for Leviton, OnQ/Legrand, and "open house" type enclosures, UPB™ Powerline Interface Module and cable, RU31X cord and jack, manuals, accessory kit, wiring diagram for enclosure door.

Omni family controllers are available in additional languages. Please visit: www.homeauto.com/Products/HAISystems/NonEnglishControllers.asp

www.homeauto.com Safety



Omni Ile Home Control Systems



An ideal choice to secure and automate mid-size homes and small businesses, the Omni IIe is the middle member of HAI's best-selling Omni family.





Omni Ile Controller

20A00-50

Omni lle controller with enclosure, lock set with two keys, UPB™ Powerline Interface Module and cable, RJ31X cord and jack, manuals.





Omni lle Controller for Structured Wiring Enclosures

20A00-52

Omni lle controller on mounting plate for Leviton, OnQ/Legrand, and "open house" type enclosures, UPB™ Powerline Interface Module and cable, RJ31X cord and jack, manuals, accessory kit, wiring diagram for enclosure door.





Omni Ile Board Only
Omni Ile controller board only.

20A00-53



Omni LT Home Control Systems



An economical choice to secure and automate homes, townhouses, condos, apartments and small businesses. The Omni LT is the entry level member of HAI's best-selling Omni family.







Omni LT ControllerOmni LT controller with enclosure, RJ31X jack and cable, manuals, accessory kit.





Omni LT for Structured Wiring Enclosures

21A00-11

Omni LT controller on mounting plate, UPB™ Powerline Interface Module and cable, RJ31X jack and cable, manuals, accessory kit, and wiring label for enclosure door. Fits in Leviton and "open house" type enclosures.





Omni LT Board Only Omni LT controller board only. 21A00-2

HAI

www.homeauto.com Safety







Omni LT Promo Kits can be purchased as Case Lots in groups of six.





Omni LT Kit with Surface Console Case of 6 Promo 9CS

Omni LT controller in enclosure. Includes surface mount console (33A00-1), RJ31X jack & cable, manuals, and accessory kit.





Omni LT Kit for Structured Wiring Enclosures Case of 6 Promo 9SCS

Omni LT controller on mounting plate for Leviton, and "open house" enclosures. Includes surface mount console (33A00-1), RJ31X jack & cable, manuals, and accessory kit.

Demonstration Kits



Instantly set up a system for demonstrations, home shows, and evaluations using a standard HAI home controller. Demo Adapter Kits are easily and instantly installed and removed with no soldering, wiring, or fuss.

Demo Cases





OmniPro II Demo with OmniTouch and HAI Lighting Control 18A00-13

Fully assembled & operational OmniPro II demo system, including controller, LCD console with built-in speaker, OmniTouch 5.7 Touchscreen, RC-2000WH Omnistat2 Thermostat, HAI Lighting Control: House Status Switch, Scene Switch, and Dimmer, UPB™ Powerline Interface Module and cable, Voice Module. It is packaged in a super duty black travel case. Demo programs included.





Lumina Demo Case

Fully assembled and operational Lumina demo system, including Lumina controller, LCD keypad with built-in speaker, OmniTouch 5.7 Touchscreen, RC-2000WH Omnistat2 Thermostat, HAI Lighting Control: House Status Switch, Scene Switch, Mode Switch, and Dimmer, UPB™ Powerline Interface Module and Phase Coupler. It is packaged in a super duty black travel case. Demo programs included.

Demo Kit Adapters





Demo Adapter Kit

18A00-5

18A00-14

Demo adapter board, instructions (for Omni Ile, OmniPro II, Lumina, Lumina Pro).





Omni LT Demo Adapter Kit

27A00-2

Demo adapter board, instructions (for Omni LT).



AUDIO

Omni Console w/ Spkr/Mic

Surface Speaker/Mic

Two-Way Voice Module

Flush Speaker/Mic

CONTROLLER

In enclosure
On mounting plate
Spanish in enclosure
Spanish on mounting
plate

33A00-4

28A00-1

28A00-2 10A11-1 20A00-2 20A00-8 20A00-42



20A00-50 20A00-52

10A06-1

10A17-1

20A00-44

SERIAL PORTS

HAI Lighting Control pg 70
Serial to PC Cable 21A05-2
Serial Connectivity Cable 36A05-4

HAI Connectivity Partner

Audio System (Pro II only)
Hi-Fi by HAI **62A00-1 or**

62A00-2

Access Control Readers

ETHERNET PORT

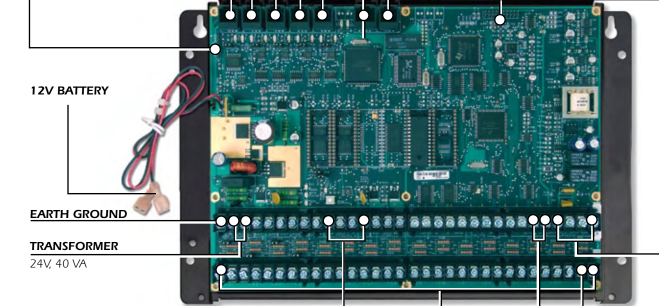
See HAI Software Options pg 104

2 way X-10 Interface Kit **10A09-7**

EXPANSION

Serial Board

Zone Expander





USER INTERFACE

OmniTouch Touchscreens & Consoles **pg 96**

EXPANSION

HAI Wireless Receiver 45A00-1
Wireless Receiver 42A00-2
Expansion Enclosure (Pro II only)



SECURITY & ENERGY MANAGEMENT

Temperature Sensor 31A00-7
Temperature/Humidity Sensor 31A00-8
Standard Security/Fire/Environmental Sensors

COMFORT &
CONVENIENCE

78.

2-Way Cellular Communications

TELEPHONE INTERFACE

pg 112

HAI Omnistat2 Thermostats pg 58

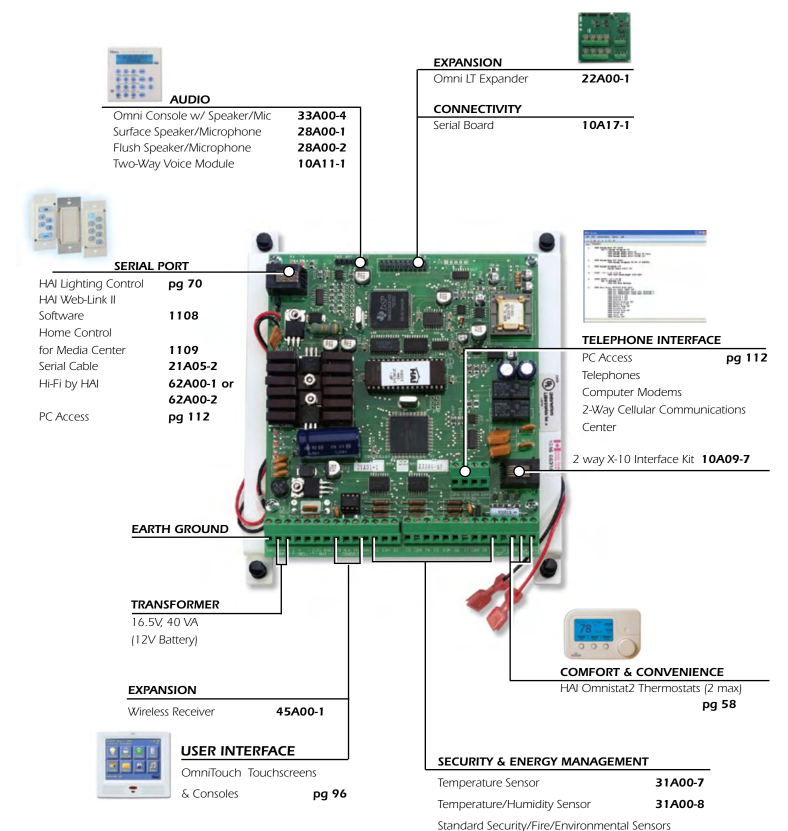
PC Access

Telephone

Center



21A00-1 21A00-11



HAI







16 Zone Hardwire Expander 10A06-1

Terminals are provided for 16 additional zones that can be programmed for burglary, fire, temperature or auxiliary inputs (for use with all HAI home controllers except Omni LT).





Expansion Enclosure

17A00-1

16 Input/16 Output Expansion Board with enclosure, lock set with two keys, accessory kit, instructions. Reduces wiring use in larger installations (for OmniPro II, Lumina Pro).





16 Zone/16 Output Expansion

17A00-9

16 Zone Input/16 Output Expansion Board on a universal mounting plate with accessory kit, instructions for installation in Leviton, OnQ/Legrand and "open house" type structured wiring enclosures (for OmniPro II, Lumina Pro).





Expansion Board Only

17A00-8

16 Input/16 Output Expansion Board only (for OmniPro II, Lumina Pro).

Home Control System Accessories These products will work with all of HAI's Home Control Systems, unless otherwise noted









Omni LT Expansion Module 22A00-1

This module expands the Omni LT by adding 16 zones and 8 voltage outputs with overload protection and reset. The module comes with mounting hardware and cable to attach to the Omni LT home control system. The 16 zones can be programmed for burglary, temperature, or auxiliary inputs. The 8 outputs have individual overload protection, with overload indicator and reset button (for use with Omni LT only).





Mounting Plate for Omni LT 21A07-2

Mounting plate, hardware kit & instructions. Used to mount Omni LT controllers in Leviton and "open house" type structured wiring enclosures (for use with Omni LT only).





Universal Mounting Plate

20A07-2

Mounting plate, hardware kit & instructions. Used to mount HAI's Omni, Lumina, and Hi-Fi main board assemblies, expanders, and accessories in Leviton, OnQ/ Legrand, and "open house" type structured wiring enclosures.

www.homeauto.com Safety







Two-Way Cellular

Communication Center

70A00-1

Connects with any HAI Omni or Lumina home control system, as well as any security panel.

Checks the status of the home phone line. If the phone line is unavailable, it will emulate the phone line signal, and the panel will dial out using your GSM cellular network to communicate with a central monitoring station, and/or your cellular telephone. Includes backup battery and antenna. Requires GSM SIM card and cellular service. Can be used in applications where land lines are not present.

PICK UP YOUR HOME PHONE TO ANNOUNCE: "Dinner is Ready!" or call into your home from your cell phone or office to check up on elderly relatives.





Two-Way Voice Module

10A11-1

Talk or listen through the telephone interface either locally or remotely. Have your system announce messages based on events in the house. For example, "guest at door" or "back door open". With a Two-Way Voice Module, Hi-Fi by HAI can broadcast your announcements throughout the house. With the OmniPro II and the Lumina Pro, you may leave a voice message for someone. Includes two-way voice board, mounting material, and instructions. Use with the 33A00-4 console, 33A00-20 keypad, 28A00-1 Surface Speaker/Microphone, or 28A00-2 Flush Speaker/Microphone.



WIRING INSTRUCTIONS FOR TWO-WAY VOICE MODULE AND DEVICES THAT USE IT:

Do not mount speakers, microphones, 28A00 modules, or 33A00-4 consoles near any device that may produce noise (fans, air conditioning units, audio speakers, etc.). Microphones should be connected with 24 AWG or larger, shielded twisted pair wire. Wire length should not exceed 100 feet. Connect the cable shields and negative wires together at the Model 10A11-1 terminal block only. Do not connect the shield on the microphone end. Additional microphones can be connected to each input in parallel. Speakers should be connected with 18 AWG or larger, twisted pair wire. For wire runs that exceed 50 feet, use 16 AWG wire or larger. Wire length should not exceed 100 feet. A power amplifier may be connected to the line-level audio output using a 3.5mm patch cable. The page output provides a contact closure whenever the Model 10A11-1 generates audio.



Home Control System Accessories
These products will work with all of HAI's Home Control Systems, unless otherwise noted







RS-232/RS-485 Serial Board

10A17-1

Allows an HAI controller to be connected to a personal computer or other system to exchange data and commands. The controller can be accessed continuously and in real time through the interface without affecting the operation of the controller. Includes RS-232/485 serial board, accessory kit, 20 pin cable, instructions.





4 Relay Module 8 Relay Module

10A07-1 19A00-1

Relay Modules are used to convert HAI voltage outputs to Form C relay contacts for switching pumps, motors, commercial lighting, remote control breakers, and sprinkler systems.





Enclosure Lock & 2 Keys

21A06-1

Lock for enclosure, two keys.





12V 5AH Battery

44A02-1

Replacement Battery for Omni and Lumina controllers. controllers. (For Omni installations, HAI strongly recommends the use of a 7 AH Battery, which is included in all Omni packages).





24V 40VA Transformer

44A03-1

Replacement Transformer for Omni and Lumina controllers.



www.homeauto.com



Telephone Access Kit

44A01-1

RJ31X cord and jack. Allows access and control of all Lumina and Lumina Pro system functions over the phone. It also enables the system to call up to eight different phone numbers for notification of programmed events at home. (Lumina family only. Omni family has telephone access built-in.)

Home Control System Accessories These products will work with all of HAI's Home Control Systems, unless otherwise noted



28A00-1



Surface Speaker Microphone

28A00-1

A speaker and microphone assembly that allows two-way communication with a central station after an alarm, paging and listening from an on-premises or remote phone, annunciation of alarm and zone by voice, and voice messaging when connected to a Two-Way Voice Module, HAI part number 10A11-1. Includes speaker and microphone, surface mount enclosure, instructions. See special wiring instructions on page 32.







Flush Speaker Microphone

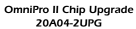
28A00-2

Includes speaker and microphone, flush mount enclosure, instructions. See special wiring instructions on page 32.



Chip Upgrades

EPROM chip upgrade with installation instructions (for the latest version). Works only in compatible controller that does not have flash memory.





Spanish OmniPro II Chip Upgrade 20A04-42UPG



Omni Ile Chip Upgrade 20A04-50UPG



Omni II Chip Upgrade 20A04-1UPG



Omni LT Chip Upgrade 21A03-1UPG



Lumina Pro Chip Upgrade 20A04-22UPG



Lumina Chip Upgrade 20A04-21UPG



Home Control System Accessories These products will work with all of HAI's Home Control Systems, unless otherwise noted









Serial PC Cable

21A05-2

7 foot cable, modular to DB-9F - connects controller serial ports to computer RS-232 serial port for use with PC Access, Web-Link II and Home Control for Windows® Media Center.





UPB™ Powerline Interface Module to **Computer Cable** 36A05-2

Powerline Interface Module to computer RS-232 serial port for use with UPStart software. UPStart may be downloaded for free from HAI's website.





Serial Connectivity Cable

36A05-4

7 foot cable, modular to DB-9M - connects controller to serial ports for Russound, NuVo, RadioRA, CentraLite, Jandy.





Add these convenient wireless products to your Omni or Lumina family controller for security or automation applications.





64 Zone Wireless Receiver

45A00-1

433 MHz for use in domestic and international installations. Allows up to 64 unique wireless security transmitters to report information to an HAI controller. The wireless transmitters replace wired door and window sensors, as well as wired, motion and glassbreak detectors.

Includes Receiver Signal Strength Indicator (RSSI) capability, indicating signal strength of the transmitter as good, fair, or poor. That information is stored in the HAI home control system and can be accessed from any HAI console, OmniTouch 5.7 Touchscreen or PC Access. This information is important to an installer to ensure optimum placement and performance of the transmitters and receivers.





Wireless Receiver for GE InterLogix

42A00-2

64 Zone wireless receiver, with LED display for GE/ITI/ Caddx transmitters. (Works only with GE compatible sensors, not HAI Wireless Products).









Mini Contact

58A00-1

The 58A00-1 Mini Door/Window Transmitter is a miniature (1.7" H x 1" W x .65" D) supervised wireless transmitter that comes with a case tamper switch, wall tamper switch, and a replaceable Lithium battery. The 58A00-1 is a single zone miniature version of the existing 46A00-1 Three Zone Door/Window Transmitter. Requires an HAI 64 Zone Wireless Receiver (HAI part number 45A00-1).





Vanishing Contact

57A00-1

The 57A00-1 Vanishing Door/Window Transmitter is an ultra-thin (1.5" H x 1" W x .38" D) supervised wireless contact. It has beveled edges that vanish into any décor. It also features a bypass button that allows you to manually bypass the transmitter, which automatically restores when the magnet is replaced. Requires an HAI 64 Zone Wireless Receiver (HAI part number 45A00-1).





Wireless Recessed

Door Contact

56A00-1

This recessed supervised wireless transmitter is used for the protection of doors and windows in installations where the contact must be totally hidden. The transmitter is concealed within the door or window frame for virtual transparency. It is supplied with a replaceable lithium battery that lasts for 5 years under normal conditions. Requires an HAI 64 Zone Wireless Receiver (HAI part number 45A00-1).

afety **HAI**









Door/Window Transmitter

46A00-1

3 Zone Door/Window Transmitter with a mercury tilt switch for garage doors. Includes Door/Window 3 Zone transmitter with tilt switch, magnet, mounting hardware, battery, instructions. Requires an HAI 64 Zone Wireless Receiver (HAI part number 45A00-1).





Glass Break

61A00-1

The 61A00-1 Wireless Glassbreak Detector is an omni-directional acoustic sensor and wireless transmitter. It is used for detecting the sound of breaking glass, providing 360° of coverage. Requires an HAI 64 Zone Wireless Receiver (HAI part number 45A00-1).





Quad Pet Immune Motion Detector

47A00-1

Quad Pet Immune Motion Detector that greatly reduces false alarms. Includes Quad Pet Immune Motion Detector with wall and ceiling mount hardware, battery, instructions. Requires an HAI 64 Zone Wireless Receiver (HAI part number 45A00-1).





Wireless Interface Options





4 Button Wireless Keypad

69A00-1

May be programmed to control any HAI Omni or Lumina home control system feature, such as lights, temperatures, macros, and the security features of an Omni family home control system. Requires an HAI 64 Zone Wireless Receiver (HAI part number 45A00-1).





4 Button Keyfob

48A00-1

Can be programmed to control any HAI controller feature, such as lights, temperatures, macros, and security. Includes instructions. Requires an HAI 64 Zone Wireless Receiver (HAI part number 45A00-1).





Panic/Alert Pendant

50A00-1

Can trigger outgoing phone calls up to 8 different numbers, an e-mail notification, or video surveillance recording. Includes Panic/Alert pendant with lanyard, battery, and instructions. Requires an HAI 64 Zone Wireless Receiver (HAI part number 45A00-1).

www.homeauto.com Safety



Keep an Eye on Your Home

View and/or Record Video for Safety and Convenience





Ensure security and peace of mind with surveillance video of your home.



When the front door bell rings or motion is detected in the pool area, the video feed can appear on a Touchscreen or TV* in your home.









View surveillance video of the front door, nursery, or pool area.

On vacation and worried about the safety of your home? Want to check up on children, elderly relatives, or pets from your office? HAl's surveillance video may be viewed remotely on a Smartphone/PDA, or via Snap-Link on any Internet-connected computer in the world.

Use HAl's Network Digital Video Recorder to record video based upon time, event, or motion. View recorded video at your convenience.

Surveillance Products







Network Digital Video Recorder (NDVR)

68A00-1

This 4-channel NDVR is the perfect tool to monitor the safety and security of your home. Keep an eye on who is at the front door, what is going on by the pool, or check on the baby's room while you are at home or away.

Connects to any analog surveillance camera including HAl's Indoor Dome Camera (HAI part number 68A01-1) and HAl's Day/Night Color Bullet Camera (HAI part number 68A02-1). Cameras can be viewed on a computer at home or over the Internet.

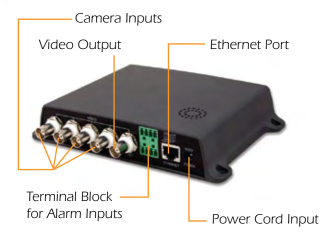
The Network Digital Video Recorder can also record based on motion or any other event and the recordings can be viewed on or offsite. Included client software allows you to view live and recorded video for up to 16 cameras at the same time. Network DVR can be used stand-alone or with an HAI home control system. Structured Wiring Backplate available on page 42.

Wiring:

- Cat 5 for network
- BNC connections for Composite Video
- Shielded cable required for Two-Way Audio



Right side of NDVR



TECHNICAL SPECIFICATIONS:

4 Composite Inputs

1 Composite Output

Highly reliable embedded LINUX operating system

MPEG-4 compression

High Resolution (up to 720 x 480 @ 30fps)

Internal 80 GB hard drive

USB 2.0 port to add additional storage

Two-Way Audio

Static and Dynamic IP Support

RS232 and RS485 Support

Alarm Input

2 Relay Outputs

HAL



Surveillance Configuration Utilities and Manuals CD



The CD is included with the NDVR and contains the following:

- Central Management Software and User Guide, IP Setup Wizard
- ActiveX Installer
- NDVR Quick Installation Guide
- NDVR Installation and User Guide
- Indoor Dome Camera Manual
- Color Bullet Camera Manual

CD is included with purchase of 68A00-1.

Universal Mounting Plate Kit for Network DVR

68A04-1

Mounting Plate, hardware kit, and instructions. Used to mount Network Digital Video Recorder, HAI part number 68A00-1 (sold separately), in Leviton or "open house" type structured wiring enclosures.





NDVR Shown but not included

Universal Mounting Plate Assembly for Network DVR

68A04-2

Universal Mounting Plate Assembly, with Camera Power Supply mounted on the backplate, includes hardware to mount Network Digital Video Recorder, HAI part number 68A00-1 (sold separately), in Leviton or "open house" type structured wiring enclosures.





NDVR Shown but not included

Surveillance Products





68A02-1

Day/Night Color Bullet Camera

- 1/3" CCD Sensor
- High Resolution 550 TV Lines (Color), 600 TV Lines (B/W)
- Day/Night Function with ICR
- 3.8~9.5mm, DC Auto Iris
- 0.1 Lux (Color), 0.01 Lux (B/W), 0.002 Lux (DSS On)
- 36 IR LEDs

- Separate Camera Control Board
 - On-Screen Display Menu
 - Service Monitor Output
- 12VDC/24VAC Dual Voltage
- Aluminum Housing (Weatherproof)
- Aluminum Bracket (Wire Feed-Through)
- Power supply required, available on page 42





68A01-1

Indoor Dome Camera

- High Resolution 550 TV Lines
- 0.1 Lux (Normal), 0.002 Lux (DSS On)
- Separate Camera Control Board
 - On-Screen Display Menu
 - Service Monitor Output
- 12VDC/24VAC Dual Voltage
- 4" Polycarbonate Bubble

- 3–Axis Gimbal
- Flush Mount Housing with Surface Mount Plate in a single package
- Ivory Plastic Housing
- Compact Size
- Power supply required, available on page 42





Access Control Overview







Limit admission to designated areas using HAI's Access Control products. When you swipe a card or keytag, you can accomplish multiple functions such as arming or disarming security and activating a door strike to open a door.

HAI's Access Control product family consists of a proximity card reader and accessories that connect to an HAI home control system. The Card Reader is a 125 KHz high security, digitally encrypted, 26-Bit proximity card reader that connects to a serial port on an HAI Home Control System. It provides a read range up to 4 inches with the HAI clamshell cards and up to 2 inches with the HAI key tags.

The reader has durable and scratch resistant polycarbonate housing. Full epoxy potting ensures successful operation even in harsh environments.

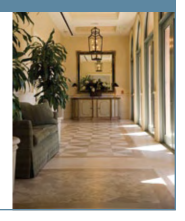
It has simplified wiring for residential or small commercial use – everything between the controller and the readers go over a single 4 conductor or Cat5 wire, including power.

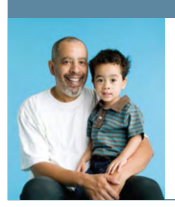


Swiping a card can:

- Disarm the alarm
- Release the door lock
- Light a pathway into the house
- Change temperature
- Turn on audio zones with volume and source pre-selected

Swipe the card to activate pathway lighting and additional safety features.





Because each card or keytag is tied to a specific user, all of the actions can be customized for each individual user.

Access Control Overview



The reader incorporates an input for a push to exit button and an output for an electric door strike or magnetic lock. It can be mounted to a door frame (mullion) or to any flat wall surface. The two-color LEDs (green and red) and piezo sounder on the reader can be customized to provide individual feedback to the user.

Use either a standard credit card sized Access Control Card or the convenient Access Control Keytag to access the system.



Each card is attached to a user code in the HAI Omni or Lumina family controller which can be managed with specific privileges. Users can be granted privileges based on time of day and day of week, and access can be restricted to specific readers.

Each swipe can perform as many actions as desired and these results can be customized by time of day, arming condition, or any other event the HAI home control system is monitoring. Because each card or keytag is tied to a specific user, all of the actions can also be customized for each individual user.



HAI Access Control cards can also be tied in to any home automation functions that the HAI Omni or Lumina family controller is capable of including lighting, energy management, surveillance, and audio.



HAI Access Control can help prevent unauthorized access to a pool, backyard, or entrance gate.



Capacity Description	Products:	Capacities:
Access Control Card Reader	OmniPro II Omni IIe Omni LT Lumina Pro Lumina	16 4 0 16 4
Access Control Card/Key Tag	OmniPro II Omni IIe Omni LT Lumina Pro Lumina	99 16 0 99 16

www.homeauto.com Safety





Access Control Wiring Requirements



The 75A00-1 requires 4 wires for operation (2 for power and 2 for communications). The maximum distance between the 75A00-1 and the connected 12V Power Supply or HAI 83A00 Power Hub is based on two factors:

1) the current draw of the connected door lock device, and 2) the wire gauge/type used. To maintain proper operation of the 75A00-1 and the connected door lock device, do not exceed the "Maximum Cable Length" based on the Total Current Draw and the Wire Gauge/Type per the table below.

75A00-1 Only (no Door Lock connected): 150mA. Maximum				
Wire Gauge	Wire Type	Number of positive conductors	Number of ground conductors	Maximum Cable Length (feet)
24	solid	1	1	233
24	solid	2	2	466
24	solid	3	3	699
22	solid	1	1	413
22	solid	2	2	826
22	stranded	1	1	381
18	solid	1	1	1000
18	stranded	1	1	963
16	solid	1	1	1000
16	stranded	1	1	1000

75A00-1 and 79A00-1 Electric Door Strike (450m.A): 600mA Maximum				
Wire Gauge	Wire Type	Number of positive conductors	Number of ground conductors	Maximum Cable Length (feet)
24	solid	1	1	58
24	solid	2	2	117
24	solid	3	3	175
22	solid	1	1	103
22	solid	2	2	207
22	stranded	1	1	95
18	solid	1	1	261
18	stranded	1	1	241
16	solid	1	1	415
16	stranded	1	1	383

Access Control Wiring Requirements





Access Control Wiring Information

75A00-1 and Door Lock (800mA): 950m.A Maximum				
Wire Gauge	Wire Type	Number of positive conductors	Number of ground conductors	Maximum Cable Length (feet)
24	solid	1	1	37
24	solid	2	2	74
24	solid	3	3	110
22	solid	1	1	65
22	solid	2	2	130
22	stranded	1	1	60
18	solid	1	1	165
18	stranded	1	1	152
16	solid	1	1	262
16	stranded	1	1	242

75A00-1 and Door Lock (1A): 1.15A. Maximum				
Wire Gauge	Wire Type	Number of positive conductors	Number of ground conductors	Maximum Cable Length (feet)
24	solid	1	1	30
24	solid	2	2	61
24	solid	3	3	91
22	solid	1	1	54
22	solid	2	2	108
22	stranded	1	1	50
18	solid	1	1	136
18	stranded	1	1	126
16	solid	1	1	217
16	stranded	1	1	200

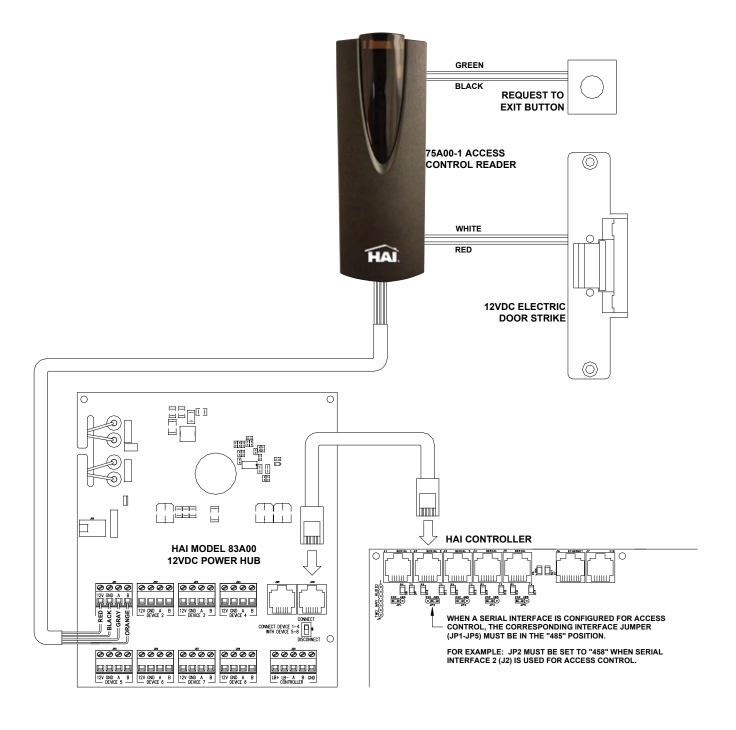
Note: If cable with multiple conductors is used (such as Cat-5 cable), it is possible to connect multiple conductors together to achieve greater distance.

Safety



Wiring Diagram:

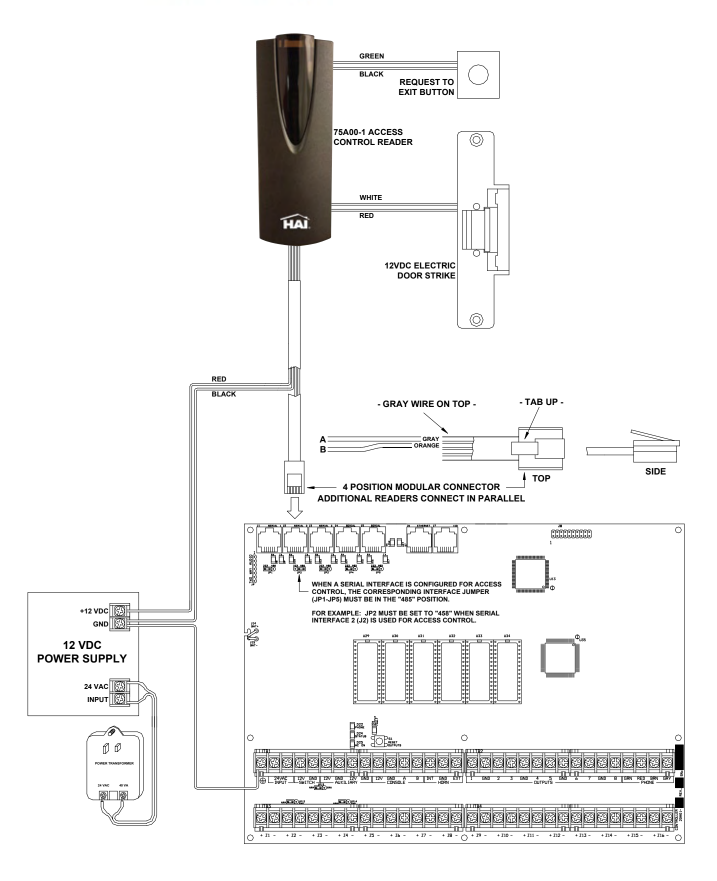
Includes HAI Model 83A00 Power Hub





Wiring Diagram:

Includes non-HAI Power Supply



Access Control Products







Access Control Card Reader

75A00-1

125 KHz high security, digitally encrypted, 26-Bit proximity card reader that connects to a serial port on an HAI Home Control System. The reader has durable and scratch resistant polycarbonate housing. Full epoxy potting ensures successful operation even in harsh environments. The 75A00-1 can be mounted to metal door frame (mullion) or to any flat wall surface. The two-color LED (green and red) and Piezo sounder guarantee accurate and reliable door access operations.





Access Control Card Pack of 10

78A00-1

125 KHz credit card size 1.7mm thick high security proximity card with fully encrypted format stored on the card. It is thin, flexible, and light enough to be carried in a purse or wallet. It is preprogrammed at the factory with a unique encryption code. It provides a read range up to 4 inches.





Access Control Key Tag Pack of 10 78A00-2

A very small (only 4 grams) 125 KHz high security digitally encrypted proximity key tag. It has a hole for a key ring or chain. It is pre-programmed at the factory with a unique encryption code. It is small and durable enough to fit on a key ring. It provides a read range up to 2 inches.





Access Control Keypad

54A00-1

A weatherproof and vandal resistant piezoelectric keypad designed to interface with HAI home controllers. The piezoelectric buttons work simply by tapping the surface, and do not require an actual physical movement. The sleek keys of the outdoor keypad can be operated with a bare finger or a snow-covered glove equally well. Stainless steel outdoor keypad, cable assembly, instructions. Connects via serial port on HAI controller. (Does not use a console/keypad port on the console bus).

Access Control Products









12VDC Electric Door Strike (Fail Secure)

79A00-1

When used with 75A00-1 Access Control Reader, the 79A00-1 Electric Door Strike securely locks and unlocks a door without the need of a key. It allows the door to be locked when closed, but can be automatically unlocked by the system, or manually unlocked with a key.

The 79A00-1 is a 12VDC Fail-Secure device, which means the door unlocks when power is connected (i.e. the door is locked when power fails).





Power Hub in Enclosure

83A00-1

General purpose 12VDC power supply mounted in enclosure. Designed to provide power to several HAI products, including the HAI Access Control Readers with electric or magnetic locks, Omni Consoles, OmniTouch 5.7 Touchscreens, and many other devices.

The HAI Power Hub provides battery backed power for connected devices. It has convenient connections and power terminals for a neat installation. It is designed to eliminate unsightly transformers, power strips, external power supplies, battery backup units, and complex wiring normally associated with access control installations.





Power Hub for Structured Wiring Enclosures

83A00-2

General purpose 12VDC power supply for structured wiring enclosures. Designed to provide power to several HAI products, including the HAI Access Control Readers with electric or magnetic locks, Omni Consoles, OmniTouch 5.7 Touchscreens, and many other devices.

The HAI Power Hub provides battery backed power for connected devices. It has convenient connections and power terminals for a neat installation. It is designed to eliminate unsightly transformers, power strips, external power supplies, battery backup units, and complex wiring normally associated with access control installations.



Energy Management Overview



Dimming the light by 10% saves 10% of energy and extends the life of the bulb by two times. - Energy Conservation Enhancement Project at Louisiana State University (LSU)







Want to keep your home comfortable while saving money on your energy bill?

HAI is a leader in promoting energy efficiency within the home environment by providing ways to reduce energy consumption while maximizing comfort.

- The Lumina family of home control systems' primary focus is to save money with sophisticated lighting and temperature control. They can also be tied into a security system.
- The HAI Omnistat2 line of programmable communicating thermostats and temperature sensors add energy efficiency to your home by adjusting temperatures based on activity such as home or away.
- Proper humidity control helps keep you comfortable while saving energy. HAI offers temperature and humidity sensors that may be used for temperature based control of attics, garages, greenhouses, basements, wine cellars, or coolers.
- Your HAI Lumina home control system can turn off lights, water heaters and pumps when the house is unoccupied. Additionally, you can control ceiling and ventilation fans for comfort and energy efficiency.
- HAI's home control systems provide remote access via telephone and Internet, so you may monitor and adjust the temperature or lighting levels of your home anytime.

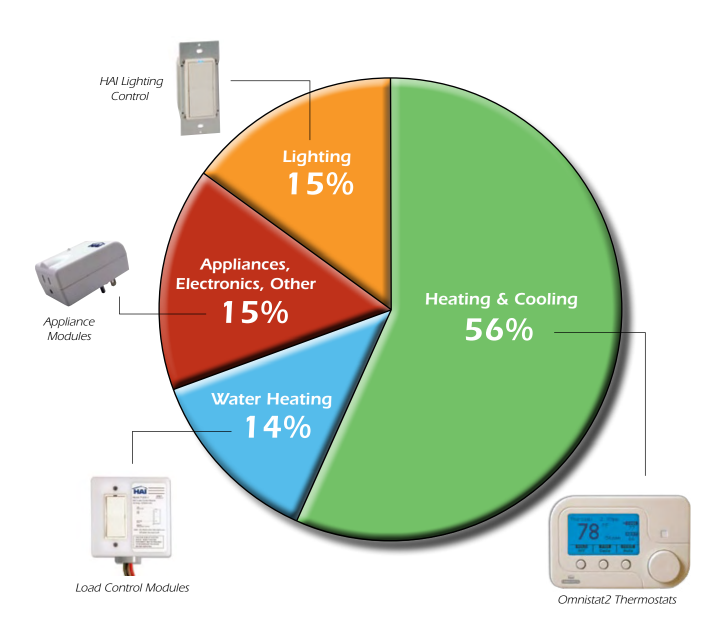
Energy Management Overview



Cover 100% of Your Energy Management Needs!

HAI products make your home more energy efficient.

The following chart displays household energy consumption percentages, provided by the US Department of Energy. HAI provides products to save energy in each category of consumption.





Lumina Family Specifications

HAI Models	Lumina Pro	Lumina
Rooms	31	8
Loads (lights)	250	64
House Status Switches	31	8
Max Keypads*	16	8
Max OmniTouch 5.7**	15	7
Thermostats	64	4
Access Control Card Readers	16	4
Access Control Card/Key Tag	99	16
Audio Control	Yes	Yes
Flash Memory	Yes	Yes
Inputs (with expansion)	16 (176)	16 (48)
Outputs (with expansion)	10 (136)	10
Ethernet Port	Yes	Yes
Serial Ports (w/ expansion)***	5 (6)	5 (6)
Programming Lines	1500	500
Vocabulary	550	550
Customizable Vocabulary	Yes	No
Depluggable Terminal Strips	Yes	Yes
Num. of 16 Zone Hardwire Expanders (10A06-1) Supported	2	2
Num. of Expansion Enclosures (17A00-X) Supported	8	0
Num. of 64 Zone Wireless Receivers (45A00-1 or 42A00-2) Supported****	2	1
Warranty	3 Years	2 years

^{*} Each OmniTouch 5.7 Touchscreen uses one keypad address.

^{****} Wireless Receivers can support 64 Transmitters and can report to 16, 32, 48, or 64 zones, depending upon your setup. Each group of 16 zones counts as one expansion enclosure.



^{**} Recommend 32A30 Touchscreen Hub for 3 or more OmniTouch 5.7 Touchscreens.

^{***} One serial port used for UPBTM Powerline Interface Module.

Lumina Home Control Systems



The Lumina Pro and Lumina home control systems provide comprehensive home automation like the Omni family systems, however, the Lumina family systems are primarily intended as lighting control and energy management systems. Lumina systems do not include a security system but may easily be tied into a security system if desired.





44A00-2

44A00-1





Lumina Pro

Supports 31 rooms (250 lights). Includes Ethernet port, controller in enclosure with lock & keys, LCD keypad, UPB[™] Powerline Interface Module & cable, phase coupler, serial cable, transformer & battery, manuals, and accessories.

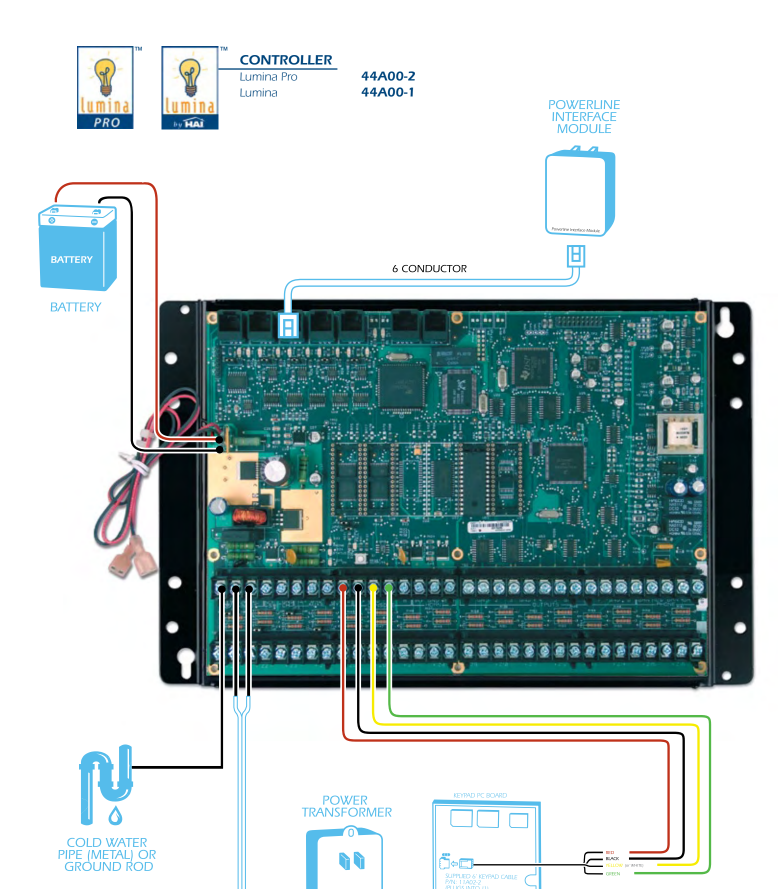




Lumina

Supports 8 rooms (64 lights). Includes Ethernet port, controller in enclosure with lock & keys, LCD keypad, UPB™ Powerline Interface Module & cable, phase coupler, serial cable, transformer & battery, manuals, and accessories.





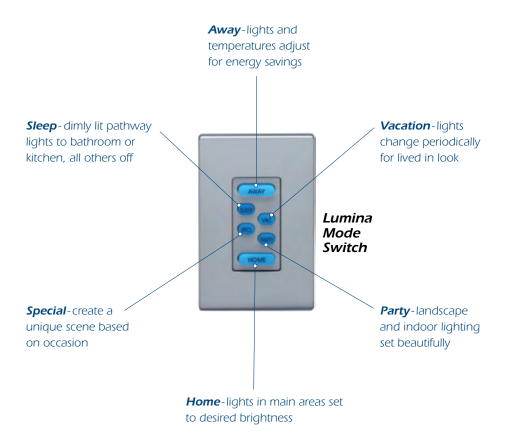


LUMINA KEYPAD



Energy Savings with the Push of a Button!

Place a Lumina Mode Switch by the main door or in the master bedroom to easily adjust lighting and energy consumption when leaving or going to bed.





Lumina Mode Switch

38A00-3

This 6 button keypad allows you to press one button, Sleep, Home, Vacation, Away, Party, or Special, to initiate a program for preset lights, temperature, and audio for the entire home. White bezel standard. Color Change Kit available on page 79. (Grey bezel shown. Uses standard Decora-style Wallplate. Wallplate not included.)



OMNISTAT/2

Omnistat2 - HAI's Newest Generation of Energy Efficient Thermostats

The Omnistat2 programmable communicating thermostat combines HAI's 20 plus years as a leader in energy management to provide sophisticated and intelligent function in an easy to use device.

According to the US Department of Energy, 56% of the average home's energy bill is just for heating and cooling. The best way to control your energy cost is by managing your heating and cooling system. The Omnistat2 automatically adjusts the temperature for you and saves you money!



Silver Omnistat2 showing simplified display and Blue backlight.

Save up to 10% a year with a programmable thermostat that automatically adjusts the temperature...for the hours that the house is unoccupied.

Easy to use

- Using advanced digital technology your Omnistat2 "learns" your home's heating and cooling patterns and adjusts control to maximize both your HVAC's efficiency and your family's comfort.
- The backlight comes to life as the Omnistat2 is approached, making it easy to adjust in the dark of the night.
- To adjust the temperature, simply turn the scroll wheel to the right or left.
- Three buttons facilitate easy to navigate menus to display information such as temperature setpoints, modes, outdoor temperature and humidity, run time by week, and more!
- Selectable simplified and advanced displays.

Comfort has never looked so good

The Omnistat2 has three different color options, Black, Silver, and White, in order to match nearly any décor.

Additionally, with over one hundred customizable backlight colors, you may change the backlighting from Blue to Red or any color in between with the turn of the scroll wheel.

Omnistat2 Overview







White Omnistat2 showing advanced display and Pink backlight.

Omnistat2 Features...

Comfort

Supports conventional and heat pump systems, and dual fuel with 2nd stage auxiliary heat. Supports one external temperature sensor for indoor or outdoor.

- Digital precise temperature control
- Automatic heat/cool changeover
- Fan cycle mode periodically circulates air for comfort
- Displays outdoor temperature and humidity (optional)
- Indoor sensor averaging with remote sensor
- Humidity control (RC-2000)
- Advanced design does not need batteries to retain settings and time
- Temperature readings available in Fahrenheit or Celsius

Energy Management

- Learns how your home heats and cools to intelligently control the equipment for efficiency and comfort
- Graphical display of HVAC usage, by week
- 7 day schedule with copy function
- Temperature settings for Home, Night, Away, and Vacation when integrated with an HAI home control system
- Filter reminder for peak efficiency
- Built-in vacation mode feature - restores temperatures before arriving home



Communication

- Communicates with HAI home control systems and other manufacturer's automation systems
- Remote access via Internet and telephone (optional)
- Expansion port for wireless communication

Style

- Proximity detector, screen lights up when approached
- Choose between one of two display options, based upon what information you want to view
- Multi-color backlight adjustable at any time
- Available in Black, Silver, and White

Omnistat2 Products



OMNISTAT/2









RC-2000 Omnistat2 Multistage & Heat Pump with Humidity Control

The RC-2000 is the universal thermostat with these added features:

- Humidity sensing and display
- Humidifier control
- Dehumidifier control
- Supports up to 2 stage conventional and 2 stage heat pump with 3rd stage auxiliary heat

Order Thermostat in Desired Color

Black RC-2000BL
Silver RC-2000SL
White RC-2000WH











RC-1000 Omnistat2 Single Stage Conventional & Heat Pump (with Aux)

Order Thermostat in Desired Color

Black RC-1000BL
Silver RC-1000SL
White RC-1000WH
Case of 12 RC-1000WHCS



Omnistat2 & Utility Smart Metering Systems



As more utility companies begin to use smart metering systems, HAI is leading the charge with the Omnistat2.

Easily monitor your home's energy usage with graphs and reports, including real-time energy costs and bills!

Omnistat2 models include the ability to communicate with your utility company for load shedding applications, and the ability to view real-time current energy bills, graphical displays of energy cost per week, and current energy cost. *

Advanced interaction between your home and your utility company can result in reduced energy usage and bills! Contact your local utility company to encourage their participation.

*Above features require participation from utility company and may require additional equipment or upgrades.



Displays Energy Details such as current cost as provided by your utility company.*



Displays Energy Setbacks for medium, high, and critical energy rates. These automatic temperature setbacks allow you to save money on energy bills if rates were to change.*



This graph allows you to monitor your Energy Cost, broken down by a specified time determined by your energy company.*



Wireless Energy Management Products



Introducing HAI's Wireless Zigbee Thermostats

HAI's Omnistat Wireless thermostats are available with ZigBee transceivers installed, making them ideal for retrofit applications.

HAI offers Omnistat2 Wireless programmable communicating thermostats for conventional single stage heat/cool, heat pump, two speed heat pump, two stage conventional, and zone control systems.

Omnistat2 Wireless thermostats are fully interactive with all HAI home



control systems and are compatible with most others. They may be controlled both locally and remotely.

What is ZigBee?

HAI's wireless energy management products use a new technology called ZigBee. ZigBee is a two-way radio link between components in a wireless system. Reliability is enhanced because the components can form a "mesh network" to relay signals from one to another if one is out of range.

Wireless Energy Management Products









RC-2000(colorcode)ZB Omnistat2 Wireless Features are exactly the same as RC-2000 (see page 60). Uses ZigBee to communicate wirelessly.

Order Thermostat in Desired Color

Black RC-2000BLZB Silver RC-2000SLZB White RC-2000WHZB





Omnistat2 Wireless RC-1000(colorcode)ZB

Features are exactly the same as RC-1000 (see page 60). Uses ZigBee to communicate wirelessly.

Order Thermostat in Desired Color

Black RC-1000BLZB Silver RC-1000SLZB White RC-1000WHZB





Wireless Energy Management Products





30A Wireless Load Control Module

73A00-3

Wireless controls for water heaters, pool pumps, outdoor fountains, lighting, and more. Ultra low stand-by power. Universal 96-250 VAC and 50/60 Hz. Can be used outdoors. Uses ZigBee to communicate wirelessly.





5A Wireless Load Control Module

73A00-4

Controls low voltage circuits in outdoor air conditioning units, pool and spa heaters & pumps, generators, and more. Ultra low stand-by power. Universal 96-250 VAC and 50/60 Hz. Can be used outdoors. Uses ZigBee to communicate wirelessly.





15A Plug-in Load Control Module

60A00-2

Wireless controls for water heaters, pool pumps, outdoor fountains, lighting, and more. Uses ZigBee to communicate wirelessly.





MicroControl

81A00-2

Tabletop, bedside, or wall mount display and control for selected HAl controller, Omnistat2, and Load Control Module functions. Comes with two-way RF transceiver and plug-in power supply. Uses ZigBee to communicate wirelessly.





Wireless Coordinator for HAI Omni & Lumina Controllers 81A00-3

Plugs into serial port on HAI Omni or Lumina family controller and allows control of HAI Wireless Energy Management Components. Display helps set up and installation of wireless systems. Uses ZigBee to communicate wirelessly.

Load Control Modules



HAI offers Load Control Modules (LCMs) to control the power consumption for high wattage loads such as pool pumps and hot water heaters. The LCMs can also control fountains, ceiling/attic fans, fluorescent lights, motors, and exterior lights.







HLC Load Control Module

71A00-1

HLC Load Control Module is a 30 AMP Module utilizing Generation II UPB™ (Universal Powerline Bus) technology over existing power lines. Can control 120 or 240V loads. Requires neutral wire.





Hardwired Load Control Module 72A00-1

Hardwired Load Control Module is a 20 AMP Relay Module that connects directly to voltage outputs on HAI home controllers and expanders and includes a manual override switch. Can control 120, 240, or 277V AC loads. Ideal for lighting control in small commercial environments. Requires 120V and neutral wires.







Thermostat Power Supply Module 30A00-2

Power booster for Omnistat2 thermostats, instructions (May be needed in retrofit applications when "HVAC common" wire is not available). Mounts at furnace.





Omnistat2 Trim Ring

65A18-1

The white Omnistat2 backplate is used as a cover-up when retrofitting homes with an Omnistat2 thermostat. The Omnistat2 thermostat mounts gently on top, and is easy to install thanks to the properly positioned slots. (Omnistat2 Thermostat shown but not included).







Surface Mount

Remote Indoor Temp Sensor

23A00-1

Surface indoor temperature sensor for Omnistat & Omnistat2 thermostats.





Flush Mount

Remote Indoor Temp Sensor

23A00-2

Flush indoor temperature sensor for Omnistat & Omnistat2 thermostats.





Thermostat Isolation Module

29A00-1

Relay isolation module for Omnistat2 thermostats. Includes mounting clips, instructions (May be needed for HVAC systems using non-standard voltages).





HAI sells temperature and humidity sensors that may be used for controlling temperatures in attics, garages, greenhouses, basements, wine cellars, and coolers.

Use the water temperature sensor to supervise and manage pool and spa temperatures.





Water Temperature Sensor

14A00-8

Water Temperature Sensor Module, probe, accessories, instructions. Allows you to monitor and activate programs based on water temperature. Can be used for pools, spas, aquatic ponds, fish tanks, greenhouses, etc.





Extended Range Indoor/Outdoor Temperature Sensor

31A00-7

Indoor/Outdoor temperature sensor from -40° to 120°F, accessory kit, instruction sheet. Allows you to monitor and activate programs based on temperatures. Can be used outdoors, in attics, basements, wine cellars, etc. Must be connected directly to the HAI controller using a four conductor wire. For enhanced accuracy, it may be calibrated after installation.







Extended Range Indoor/Outdoor Temperature & Humidity Sensor

31A00-8

Indoor/Outdoor temperature sensor from -40° to 120° F and humidity sensor, accessory kit, instruction sheet. Must be connected directly to the HAI controller using a four conductor wire. For enhanced accuracy, it may be calibrated after installation.





PESM

1101A

The PESM is used to override existing thermostats for set-back control or for sensing and controlling other temperatures, such as attic fans, garage fans, greenhouses, basements, wine coolers, humidors, etc.



Lighting Control Overview



Elegant, Reliable Lighting Control at an Affordable Price!

Save money and energy with HAI Lighting Control (HLC). The Home Lighting Control Alliance says that dimming your lights by 25% saves 20% of the energy used and extends bulb life by 10 times. Dimming your lights by 50% saves 40% in energy and extends bulb life by 20 times. HAI systems can automatically set lights to any percentage, saving you money every time a light is turned on.

Lighting control can enhance the enjoyment and value of your home, add security for peace of mind, and contribute to savings on your energy bill.



With HLC you can experience all of the benefits of a sophisticated lighting control system that is affordable and retrofittable.

The HLC product line includes dimmers, switches, remote controls, and plug-in modules.

HLC is a modular system, so you can easily add rooms or lights anytime, updating as your needs change. For retrofits or expansion, simply replace the existing light switch with an HAI "smart" switch.



Dim lights as movie begins, using the convenient remote control.

Set the mood for entertaining with the push of a button.





Front door and driveway lights come on at dusk and turn off at a set time to save energy.

Light a pathway to safely exit your home during a fire.





Expansion is easy! Add a table lamp or small appliance with a plug-in module.

Lighting Control Overview



Easy to Use

- Switches feature true rocker action. Press and hold to brighten or dim. Press up to turn on. Press down to turn off.
- Homeowners may easily change scene settings at any time without a service call.

Matches Your Style



- Most switches accommodate standard Decora-style Wallplates for unlimited faceplate options.
- Most switches are offered in a multitude of colors, including Almond, Black, Brown, Grey, Ivory, Light Almond, and White.
- LED indicator lights at the top of the switches can be programmed to glow Blue, Red, Magenta, or turned off entirely.
- Scene Switch and House Status Switch may have custom laser engraved buttons.

No Need to Re-wire!

- For retrofit or expansion, simply replace the light switch with an HAI "smart" switch.
- Can be used in new or existing homes that have standard electrical wiring.
- HLC uses Generation II UPB™ (Universal Powerline Bus) a digital communications standard for lighting and home control that ensures superior reliability.

Expand Your Benefits with an HAI Home Controller.

HAI Lighting Control (HLC) can be used with or without an HAI home control system. When HLC is used in conjunction with an HAI home control system, lights can be scheduled by sunrise/sunset, motion, or event. Additionally, lights can be controlled via remote control, telephone, Smartphone, Internet, Touchscreen, or TV.



Control your lights with an OmniTouch 5.7 Touchscreen.

Customize your system with HAI's UPStart!



Although HLC sets up your system automatically, for advanced programming, HAI's UPStart software is available for free via HAI's website. Use the PIM and a cable (HAI part number 36A05-2) to connect the PIM to a computer's serial port.





HAI offers many lighting control products to fit your needs.

Generation II UPB™ Benefits



- Improved communication and enhanced noise immunity for superior reliability even in the noisiest of environments.
- Swifter reaction time of switches when tapped;
 virtually no delay between tapping of switch and light reaction.
- Full compatibility with UPB[™] split phase repeaters.





600W UPB™ Dimmer Switch Case of 12

35A00-1 35A00-1CS

The 600 Watt UPB™ Dimmer Switch is used for controlling and dimming lighting loads up to 600 Watts. Includes a white paddle, connectors, instructions. Color Change Kit available on page 79.





600W UPB™ Non-Dimming Switch Case of 12

35A00-3CS

The 600 Watt UPB™ Non-Dimming Switch is used for controlling non-dimming loads, such as fluorescent lights, up to 600 Watts. Includes a white paddle, connectors, instructions. Color Change Kit available on page 79.



HAI lighting

High Wattage Dimmers



8 72257 00257

Black **55A00-1BL**

Brown **55A00-1BR**









1000W UPB™ Dimmer SwitchConnectors, instructions. Requires its own gang box or must be de-rated. White paddle shown. Wallplate not included.

Order Switch in Desired Color











1500W UPB™ Dimmer SwitchConnectors, instructions. Requires a special back box. White paddle shown. Wallplate not included.

Order Switch in Desired Color
Ivory 55A02-2IV White 55A02-1WH

Switch uses special sized Wallplate1500W Wallplate, Ivory
55A02-2
1500W Wallplate, White
55A02-1











2400W UPB™ Dimmer Switch Connectors, instructions. Requires a

special back box. White paddle shown. Wallplate not included.

Order Switch in Desired Color
Ivory 55A03-2IV White 55A03-1WH

Switch uses special sized Wallplate

2400W Wallplate, Ivory 55A03-2 2400W Wallplate, White 55A03-1









15A Relay Switch 40A00-1 Case of 12 40A00-1CS

White 15A Relay UPB™ Switch is used for controlling heavier loads (up to 15 Amps) or motors, such as ceiling fans, that may hum when used with Dimming or Non-Dimming switches. Color Change Kit available on page 79.





Auxiliary Switch 37A00-1 Case of 12 37A00-1CS

White Auxiliary Switch for remote operation of 35A00, 40A00 and 55A00 dimmers and switches; connectors, instructions. Color Change Kit available on page 79.





 UPB™ Lamp Module
 59A00-1

 Case of 12
 59A00-1CS

Plug-in Lamp Module controls lamps up to 300 Watts.





UPB™ Appliance Module Case of 12 60A00-1CS

Plug-in Appliance Module controls up to 15Amps, general purpose, 1/2 horsepower.









Table Top Scene Switch Cradle

38A15-BL Black 38A15-WH White

Table Top Scene Switch Cradle is used to table mount the Scene Switch, HAI product number 38A00-1, House Status Switch, HAI part number 38A00-2, or Lumina Mode Switch, HAI part number 38A00-3. Tabletop Cradle can be conveniently located throughout the home, including on a bedside nightstand, on the desk in a home office, or next to your favorite chair. Plug directly into electrical outlet. Cord length is 6 feet. Scene Switch shown but sold separately.





Table Top Scene Switch with Cradle 38A16-1

Table Top Scene Switch Cradle with Scene Switch pre-installed.



Single Room Lighting Control with No Programming.

For an easy to set up, fully scalable lighting control kit, use lamp modules, Scene Switches in Table Top Scene Switch Cradles, and the HLC Scene Switch Remote Control.

This stand-alone application is perfect for home theaters, great rooms, master bedrooms & baths, outdoor lighting, and many other possibilities.



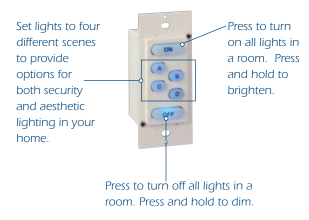




Scene Switch, 6 Button

38A00-1

Case of 12 38A00-1CS



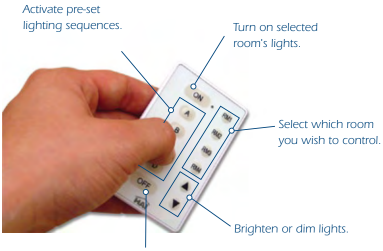
Control all lights in a room or area. Lights may be turned on or off, dimmed, brightened, and set to four different scenes. Setting a scene is as simple as pressing the scene button on the Scene Switch five times. Has Infrared Receiver for use with Scene Switch Remote Control. Includes White bezel, connectors, instructions. Color Change Kit available on page 79. See next page for custom engraving.





Scene Switch Remote

38A14-1



Turn off selected room's lights.

Works with HAI's Scene Switch. Controls all lights in a room or area. White.







Case of 12 38A00-2CS

38A00-2

House Status Switch, 8 Button



If any light is on in one of up to eight rooms, the button for that room is illuminated. Pressing the room's button will turn all of the lights in that room on or off.



This master lighting control shows the status for up to eight rooms. If any light is on in an integrated room, the button for that room is illuminated. Pressing the room's button will turn on or off all of the lights in that room. Includes White bezel, connectors, instructions. Color Change Kit available on page 80. See below for custom engraving.

38A06-2

Custom Engraving





Custom Legend Kit For Scene or House Status Switch

Coupon & instructions for custom laser engraved buttons for 6 button Scene Switch or 8 button House Status Switch. Mail in coupon, receive custom button overlay by mail.

Customized Scene Switches make creating an ambiance easy. Select "Task Lighting", or "Romantic Evening" to set the proper mood. Customizing House Status Switches is fun as well. "Sue's Bedroom", "Master Bath" and "Back Porch" allow for ultimate control of every room. Create your own!









Phase Coupler 39A00-1 Case of 12 39A00-1CS

For 120/240V electrical systems, the Phase Coupler increases the speed and reliability of the HLC system. Although the HLC protocol is extremely robust and less susceptible to powerline conditions, HAI recommends the use of a Phase Coupler in every installation.





UPB™ Powerline Interface

Module & Cable 36A00-1

Case of 12 36A00-1CS

UPBTM Powerline Interface Module (PIM) connects the lighting system to an automation system or computer, which can then control the lights—making the system accessible through the home computer or from a remote location over the Internet.



















Switch Color Change Kit: White, Ivory, Brown, Almond, Light Almond, Black, Grey

Switch Color

Change Kit

35A14-color codeCS

Paddle, bezel assembly for 35A00, 37A00 and 40A00 series switches. Part number example: 35A14-ALCS.

















Scene Switch and Lumina Mode Switch Color Change Kit: White, Ivory, Brown, Almond, Light Almond, Black, Grey

Scene Switch and Lumina Mode Switch
Color Change Kit 38A04-color codeCS

Bezel for 38A00-1 or 38A00-3, instructions.

Color Change Kits (sold in case lots of 12 only)

Available colors, color codes

	- ,
Almond	AL
Light Almond	LTA
Black	BL
Brown	BR
Grey	GR
lvory	IV
White	WH













House Status Switch Color Change Kit: White, Ivory, Brown, Almond, Light Almond, Black, Grey

House Status Switch Color Change Kit 38A05-color codeCS

Bezel for 38A00-2, instructions.





HAI Lighting Control (HLC) Expansion Kit for Omni LT

36A10-1

Serial interface, cable and UPB™ Powerline Interface Module to add HLC to Omni LT.





Two Way X-10 Transceiver Kit

10A09-7

Two Way X-10 protocol powerline carrier transceiver, 7 foot cable, instructions.



ALC Interface, 1 branch

25A00-1

1 branch ALC Hardwire Lighting Control Interface to control on QALC switches *(1-31 lights)*.



ALC Interface, 4 branch

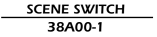
25A00-2

4 branch ALC Hardwire Lighting Control Interface to control on QALC switches (1-124 lights).



Wiring Diagram:

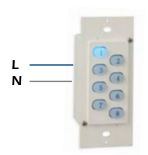
Dimmer, Relay, Scene, House Status, and Mode Switches

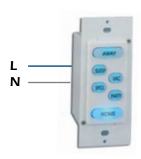




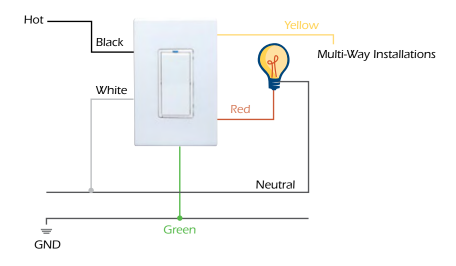
LUMINA MODE SWITCH 38A00-3







Dimmers & Relay Switch 35A00-1; 55A00-1; 55A00-2; 55A00-3; 40A00-1









Introducing HAI's exciting new entertainment product family. Integrate all of your media with the rest of your home!



CHECK IT OUT!

A demo for Hi-Fi by HAI is available on HAI's website. Complete with sound, the interactive demonstration shows the benefits of multiroom audio and how it works in your home!



HAI's **Music Gateway** stores thousands of songs and can be controlled from an Ethernet OmniTouch Touchscreen.



HAl's **Entertainment Center** stores and shares your photos, music, movies and more, providing album art and meta-data. It provides access to Internet TV, Internet Radio, and XM-Sirius Satellite radio.



Hi-Fi by HAI is a revolutionary Multi-Room Audio System that plays music and announces messages throughout your house.



Listen to music from your computer as you relax on the patio. Use a Touchscreen to change songs or adjust volume without leaving the comfort of your lawn chair!



Never miss a play!

Listen to the big game throughout the house.









Store thousands of songs! Use an HAI Touchscreen to select music by artist, title, genre, or playlist.

The Music Gateway opens up your music to the rest of your home. HAl's Music Gateway is a music server/renderer with 3 independent channels. Use an HAl Touchscreen to select music by artist, title, genre, or playlist. View album art and other meta-data; Fully integrate with Hi-Fi by HAl or other multi-room audio systems. The Music Gateway can be hidden away in a closed structured wiring cabinet.

Includes HAl's WL3 software (see page 105) for home control and IP camera integration on mobile devices such as the iPhone™, BlackBerry™, Smartphone, or any web browser. It allows you

to record and play videos from IP cameras based on system events including motion, alarm, door opening, etc.

Set up and load music and CD's easily from a computer. It can watch folders for songs and search sub-directories to locate music. Additionally, it can locate and play music stored on any other computer that's on the network. It also automatically loads in the album cover art. XM-Sirius Radio can be tied into the Music Gateway as well, provided the user has an online subscription. Can be controlled using an OmniTouch Portable or OmniTouch 5.7e Touchscreen.





Music Gateway 84A00-1 Includes Music Gateway, WL3 software, and power supply.

www.homeauto.com Entertainment HAL 8

Entertainment Center









HAI's Home Entertainment Center is a full fledged Media Center PC. The two-way communication allows for music, movies, recorded TV, and photos to be fully integrated into an HAI automated home, and controlled from the TV, Touchscreen, or Smartphone.

It can play media from other computers on the network and provides access to Internet TV, Internet Radio, and XM-Sirius Satellite.

Plug-and-play integration with HAI home control systems and all interfaces, including the Philips Pronto remotes, and the OmniTouch Portable Touchscreen.

The Entertainment Center has an AV component form-factor. More features and details will be released as this product becomes available.





Entertainment Center

85A00-1

Includes Entertainment Center and power supply.

Hi-Fi by HAI Overview





A Revolutionary Multi-Room Audio System



Hi-Fi by HAI creates an audio network in your home, using the sources you already own!

Mom can listen to relaxing jazz on the satellite radio in the kitchen, while dad follows the big game as he barbeques outside, and the kids jam away to rock upstairs!

With Hi-Fi by HAI, you have the ability to listen to different sources at the same time at different volume levels throughout your home. Or set all zones to the same source and volume. Hi-Fi comes standard as a four zone, four source kit, and is expandable to eight zones, six sources.

What Makes Hi-Fi Revolutionary?

Traditional Multi-Room Audio Systems require your music source equipment to be in a central audio rack and many of them require this source equipment to be proprietary brands. Hi-Fi allows you to listen to the music sources that you already own or any brand that you wish to purchase. These sources can be located throughout the house.

How Is This Done?



The main controller of your Hi-Fi is mounted in a closet or basement. Remote Input Modules (RIMs) are installed in rooms that have music sources, such as CD players, computers, iPods™, satellite radios, TVs, etc. The sources are plugged into the RIMs so you can enjoy your

favorite tunes in any room!



Controlling Hi-Fi couldn't be easier. There are no confusing buttons, just one knob and a display. Simply mount a Volume-Source Control (VSC) in any room that has speakers that you wish to control. The VSC gives you the ability to play any

music that's connected to a RIM - no matter if the RIM is in the same room or not!

Using the VSC is Easy

- Turn the knob to adjust volume.
- Press the knob to change the source.
- Press and hold the knob to alter bass, treble, or to turn the entire system on/off.

www.homeauto.com Entertainment



Mi-Fi by HAI Overview

The VSC and RIM come in White but are also available in Almond, Black, and Ivory to match the

Use a Remote Control



style of any room.

Your Hi-Fi comes with a basic source and volume remote. You can also purchase a Hi-Fi programmable remote that is compatible with your source equipment.

Additionally, you may also point your original source equipment remote at any VSC, regardless of what room you're in, to change stations, CD tracks, pause, play, mute, or crank up the sound!

Add Additional Zones

For every zone desired after the initial four, an additional Zone Amplifier Card must be installed. Up to four additional Zone Amplifier Cards may be installed to accommodate up to the full eight zones.

Hi-Fi has an expansion kit that comes with everything you need to have Hi-Fi reach its maximum capacity. If more power is desired, there are two outputs for additional power amplifiers.

Connect Hi-Fi to an HAI Home Control System



Hi-Fi by HAI may be used as a stand-alone system or with an HAI home control system. With a home control system, you may coordinate your music with activities in the home.

- Set every room to the iPod[™] and preset the volumes for a party.
- Mute bedroom and outdoor zones when it's bedtime.
- Turn the entire system off when leaving the house
- Use your telephone to page throughout the house.

Use any of HAl's user interfaces to control Hi-Fi, including OmniTouch Touchscreens, consoles, keypads, Snap-Link, Home Control for Windows® Media Center, and Web-Link II. Using HAl's Music Gateway, meta-data and album art can be displayed on the OmniTouch Portable Touchscreens.

Technical Specifications

Power is 40 watts RMS per zone at 4 ohms. The audio signal from the source is connected at the RIM and travels over Cat 5 to the main unit. The VSC is also connected to the main unit using Cat 5.

The Class D digital amplifiers are in the main unit, (not in the VSC) so amplifier power is not hindered by Cat 5 wire. Speakers are connected to the main unit using standard 16 gauge speaker wire. There are two variable outputs (Zones 1 and 8) for connection to external power amplifiers, and a page/mute input.

Signals from remote controls are picked up by a sensor in the VSC and routed to the RIM that the VSC has selected as its source. Signals for source equipment are sent out the "IR Out" port on the RIM to control the source.

Hi-Fi by HAI Products









Hi-Fi by HAI 4 Zone, 4 Source Kit with Enclosure

62A00-1

Includes Hi-Fi Main Board Assembly with 4 installed Zone Amplifier Cards with vented enclosure, 4 Remote Input Modules, 4 Volume–Source Controls, Power Supply, 1 Remote Control (62A05-1), cable for HAI controllers, manuals.





Hi-Fi by HAI 4 Zone, 4 Source Kit for Structured Wiring Enclosures 62A00-2

Hi-Fi Main Board Assembly with 4 installed Zone Amplifier Cards on Universal Mounting Plate, 4 Remote Input Modules, 4 Volume–Source Controls, Power Supply, 1 Remote Control (62A05-1), cable for HAI controllers, manuals.





Hi-Fi by HAI Expansion Kit 62A12-1 (to 8 zones, 6 sources)

4 Zone Amplifier Cards, 2 Remote Input Modules, 4 Volume–Source Controls, power supply, manuals.

www.homeauto.com Entertainment HAL



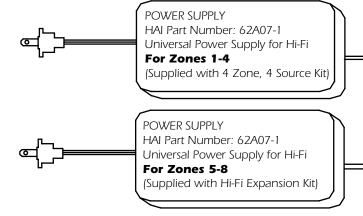
RIM

- Remote Input Module allows any source from anywhere in the house to be listened to in any or all zones. It also has an IR emitter port for routed IR commands from the VSC.
- Use Cat 5 cable from the RIM to Remote Audio In on the Hi-Fi.
- Maximum of six RIMs.

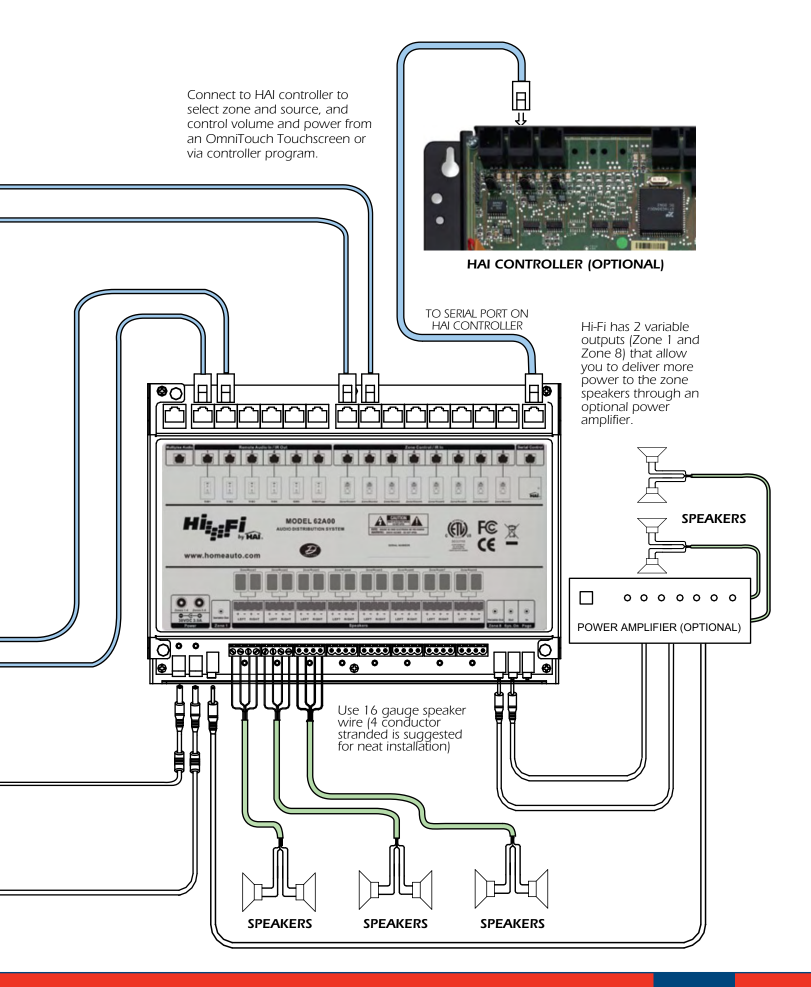
VSC

- Volume-Source Control control volume and select source, in addition to adjusting bass, treble, balance, and source gain. It also has an infrared receiver.
- Use Cat 5 cable from the VSC to Zone Control In on the Hi-Fi.
- Maximum of eight VSCs.





One 62A07-1 Power Supply is used to power Zones 1-4. A second 62A07-1 Power Supply is used to power Zones 5-8.





Hi-Fi by HAI Accessories



The palm-sized basic remote is backlit with cool blue LED lights.



Turn Hi-Fi on or off, mute a zone, select the source you would like to listen to, and adjust the volume.

Remote Control

62A05-1

Remote Control for volume and source selection. One included in 62A00-1 and 62A00-2.



Features the same functionality as a standard programmable remote control, such as channel up/down, volume up/down, pause/play, etc. Controls source equipment such as iPodsTM, receivers, or DVD players.

Turn Hi-Fi on or off, mute a zone, select the source you would like to listen to, and adjust the volume.



Programmable Remote Control

62A06-1

Remote Control for volume and source selection with programmable source control functions.



The 8 buttons at the bottom of the remote are for macros. Macros can be used to control home theater operations, set a favorite channel, adjust lighting, or for other multiple functions you would like to control with one key press.

Hi-Fi by HAI Accessories



62A04-1







Volume–Source Control (VSC) 62A03-1

White rotary volume control with push source selection and IR receiver. Includes White Wallplate. Almond, Black, and Ivory colors are available through VSC Color Change Kits on page 94.





Remote Input Module (RIM)

White Remote Audio Input/IR output module. Includes White Wallplate. Almond, Black, and Ivory colors are available through RIM Color Change Kits on page 94.





Hi-Fi by HAI Retractable Cable 62A13-1

3.5 mm male to 2 RCA male patch cable. Extends to 4 feet. Use to connect TVs, CD players, home theater and stereo components to Hi-Fi's RIM.

www.homeauto.com Entertainment HAI.

D

Hi-Fi by HAI Accessories







Hi-Fi by HAI 4 Zone, 4 Source Main Board Assembly 62A01-1

Hi-Fi Main Board Assembly with 4 installed Zone Amplifier Cards.





Zone Amplifier Card (ZAC)

62A02-1

Zone Amplifier Card for 1 stereo zone, instructions.





Hi-Fi by HAI Retractable Cable

62A14-1

3.5 mm male to 3.5 mm male stereo patch cable. Extends to 4 feet. Use to connect MP3 players, iPods™, computers with headphone and/or audio outputs to Hi-Fi's RIM.

Hi-Fi by HAI Accessories









Universal Mounting Plate

20A07-2

Mounting plate, hardware kit & instructions. Used to mount Hi-Fi Main Board Assembly in Leviton, OnQ/Legrand, and "open house" type structured wiring enclosures.





Vented Enclosure

62A09-1

Enclosure for Hi-Fi with vents, door latch mounting plate, hardware kit and instructions.





Power Supply

62A07-1

Universal Power Supply for Hi-Fi zones 1 to 4 or 5 to 8.





IR Flasher

62A08-1

IR flasher (emitter) with 6 foot cord. Connects to Remote Input Module's routed IR emitter jack to allow use of source equipment remote in any room that has a Volume-Source Control.

www.homeauto.com Entertainment





Hi-Fi by HAI Accessories



VSC Color Change Kits



Case of 12

 Almond
 62A11-1ALCS

 Black
 62A11-1BLCS

 Ivory
 62A11-1IVCS

 White
 62A11-1WHCS









RIM Color Change Kits



Case of 12

 Almond
 62A10-1ALCS

 Black
 62A10-1BLCS

 Ivory
 62A10-1IVCS

 White
 62A10-1WHCS









Convenient Interfaces Overview





HAI offers many options to access and control your Omni or Lumina family system. Choose from one of the Touchscreens, consoles, keypads, or software interfaces.

Touchscreens



The easy-to-use OmniTouch Touchscreens allow control of security, temperatures, lighting, audio, entertainment, surveillance video, ventilation, irrigation, and

much more. There are many sizes, colors, and wired or wireless versions available.

Software



HAI has several programs that allow monitoring and control of your home via the Internet. Some software is intended to be used on a home computer, while

others can be carried with you and used on any computer in the world.

Televisions

HAI has several software and hardware packages that allow complete home control from the comfort of your couch.

Cell Phones



www.homeauto.com

HAI's software turns your BlackBerry™, iPhone™, Smartphone or PDA into a remote control for your house! View surveillance video or adjust the

temperature before returning home from work.

Telephones



All Omni family systems have built-in telephone access and Lumina family systems have an optional Telephone Access Kit. This allows access from phone lines inside or outside of the home.

Remote Controls



HAI integrates with Philips Pronto remote controls for true two-way communication, allowing homeowners to see the exact lighting or audio level go up or down as it's adjusted.

Additionally, HAI offers remote controls for HAI Lighting Control and Hi-Fi by HAI, which can also be pointed at an OmniTouch 5.7 or 5.7e Touchscreen.

Additional Interfaces



A standard-looking security keypad that does so much more!

Wireless interfaces and Access Control interfaces are also available.

Convenient Interfaces HAI

OmniTouch Portable Touchscreen Overview



The OmniTouch Portable is a customizable Touchscreen that's loaded with new features!

HAI's OmniTouch Portable Touchscreens have all of the home control capabilities; security, lighting, temperature, and audio control. They also control your media and allow viewing of IP surveillance video.

Select which media you want to play from your HAI Touchscreen. View album art and other meta-data. The OmniTouch Portable also adds Internet access.

The OmniTouch Portable Touchscreen allows the user to choose between customizable themes, change the background color, and use personal photos for a digital photo frame!

The OmniTouch Portable and OmniTouch 5.7e are IP based and feature HAI's OmniTouch Pro operating system which allows for customization.

HAI will offer a drag-and-drop style editing program, OmniTouch Edit, for complete customization of the touchscreen. This unique customization allows for foreign language support.



Search for delicious recipes on the Internet from your kitchen.





View the front door and let a visitor inside, from the comfort of your sofa.

OmniTouch Portable Products





OmniTouch Portable 8

67A00-1

This table top version of the OmniTouch Touchscreen comes with built-in Wi-Fi for Internet browsing. Available in Black. Docking cradle with charging capabilities available below.

- Browse media including photos, movies, and view album art via HAl's Music Gateway
- Direct access to supported IP cameras
- Internet capable
- Controls all HAI functions
- Comes pre-loaded with default setup and icons.
 Can be minimally customized by homeowner without programming
- Coming in 2009: Dealer customizable using OmniTouch Edit software
- 8.4" TFT Active Matrix LCD at 800 x 600 SVGA resolution; Integrated Touchscreen display with soft keyboard support
- Includes removable protective rubber bumpers for ruggedness
- Compatible with all HAI Ethernet enabled controllers
- Requires Wi-Fi router







www.homeauto.com



Docking Cradle for OmniTouch Portable 8

67A01-1

Black table top display for OmniTouch Portables. Docking Cradle has charging capabilities and includes a USB and an Ethernet port. (OmniTouch Portable shown but not included). For use with OmniTouch Portable 8.

Dealers: In 2009, HAI will introduce OmniTouch Edit software, which allows total customization of the OmniTouch Portable 8 and the OmniTouch 5.7e.

OmniTouch 5.7 Touchscreen Overview

An HAI An OmniTouch: Touchscreen Can Control:

Security



Easily adjust security functions with one touch.

Arm, Disarm, set to Vacation or Away.

View an event log to see who accessed the security system and at what time.

(Omni family controllers only).

Energy Management



View indoor and outdoor temperatures and humidity.

Adjust the heating or cooling within a room or whole house.

View humidor or wine cellar temperatures and monitor water temperature sensors.

Lighting Control

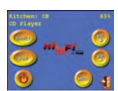


Adjust the lighting in any room.

Easily dim, set up timing sequences, or turn all lights on/off by switch, by room, or by house.



Multi-Room Audio



Control Hi-Fi by HAI or an audio system from one of HAI's Connectivity Partners.

Emulates the NuVo, Russound, SpeakerCraft, Proficient, and Xantech audio keypads for a clutter-free appearance with full functionality. (See HAI Connectivity Partners for exact models).

OmniTouch 5.7 Touchscreen Overview



An HAI An OmniTouch, Touchscreen Can Control:

Status

One touch gives you the status of the home's security, temperatures, lighting, and energy usage.



Surveillance Video

View full screen video feed from cameras directed at the front door, pool, nursery, etc.

Additionally, you may press the camera selection button to release a door strike and let your visitor inside!



Buttons

Buttons are a way to quickly initiate a chain of commands, or to initiate a function that is not already assigned an icon.

Have a "Water Lawn" button to turn on the sprinkler system.

Or have a "Romantic Evening" button to drop the shades, turn on the whole home audio system, dim the lights, and activate other features controlled by an HAI home control system.



HAI

R

OmniTouch 5.7e & 5.7 Touchscreen Products





OmniTouch 5.7e

53A00-2

- Unique interface, similar to OmniTouch Portable Touchscreen.
- Single Ethernet connection for all communication as well as power using Power-Over-Ethernet (POE) technology.
- Browse your media, view album art and meta-data via HAI's Music Gateway.
- Coming in 2009: Complete customization available using HAI's OmniTouch Edit software.
- Direct access to supported IP cameras.
- Includes White faceplate, Color Change Kit available on page 102.
- Compatible with all HAI Ethernet enabled controllers.
- Full VGA (640x480 Resolution) for vibrant icons and crisp text.
- Updates via USB or Ethernet port.







OmniTouch 5.7 Spanish OmniTouch 5.7

53A00-1 53A00-5

The award-winning OmniTouch 5.7 is a colorful "plug and play" Touchscreen with large icons to control lights and small appliances, monitor and adjust security and temperatures, pool and spa temperatures, ventilation, decorative lighting, Multi-Room Audio systems, surveillance video, and other items under the control of an HAI Home Control system.

- Large 5.7" LCD display using TFT technology for rich colors and improved viewing angles.
- Displays full screen video. (Touchscreen Hub and Video Encoder necessary for video).
- A built-in USB connector allows you to update to the newest version of firmware at any time easily and for free!.
- Includes White faceplate, Color Change Kit available on page 102.
- Compatible with all HAI controllers.

OmniTouch 5.7 Touchscreen Wiring Requirements





Use this chart when directly connecting an OmniTouch 5.7 to an HAI home control system.

MAXIMUM CABLE LENGTH BASED ON WIRE GAUGE/TYPE			
Wire Gauge	Num. of positive & ground conductors	Maximum Cable Length (feet)	
24	1	113	
24	2	227	
24	3	340	
22	1	180	
22	2	360	
20	1	287	
18	1	456	
16	1	724	

Chart uses solid wiring. If using stranded wire, deduct distance by 5%.

Use this chart when connecting an OmniTouch 5.7 to an HAI home control system using a Touchscreen Hub.

MAXIMUM CABLE LENGTH WITH TOUCHSCREEN HUB		
Wire Gauge	Maximum Cable Length (feet)	
24	800	

MAXIMUM 5.7 TOUCHSCREENS:				
Home Control System	MAX 5.7 Touchscreens*	Number of Touchscreens Requirin Touchscreen Hub		
Omni LT	3	2-3		
Omni Ile	7	3-7		
OmniPro II	15	3-8; 9-15 requires 2 Hubs		
Lumina	7	3-7		
Lumina Pro	15	3-8; 9-15 requires 2 Hubs		

^{*} Assumes the use of the one required console or keypad. Note that for every additional console or keypad used, this maximum number of OmniTouch 5.7 Touchscreens decreases by one.



OmniTouch 5.7e and 5.7 Touchscreen Accessories





Table Top Stand

53A17-1

Table Top Stand for OmniTouch 5.7 and OmniTouch 5.7e. This elegant and convenient stand is perfect for bedside tables and countertops where the functionality from an OmniTouch 5.7 or OmniTouch 5.7e Touchscreen is desired.

The Table Top Stand is made of durable acrylic and is 7 1/4" W x 6" H x 5 34" D. It is available in Black. OmniTouch 5.7 shown, but sold separately.

COLOR CHANGE KITS

Match the style of any room!







OmniTouch 5.7 & OmniTouch 5.7e

Almond	53A05-AL
Black	53A05-BL
lvory	53A05-IV
Light Almond	53A05-LTA
Silver	53A05-SL
White	53A05-WH

OmniTouch 5.7 Touchscreen Accessories These products are engineered for the OmniTouch 5.7 Touchscreen only.









Touchscreen Hub, No Video, Enclosure

32A30-3

Includes Touchscreen Hub in enclosure, power supply, instructions.





Touchscreen Hub, No Video, for Structured Wiring Enclosures

32A30-4

Includes Touchscreen Hub on Universal Mounting Plate, power supply, instructions.





Touchscreen Hub Board Only

32A31-2





Touchscreen Hub Replacement Power Supply

106080

Switching power supply brick for use with Touchscreen



HAI offers several different software products to access, control, or program your Omni or Lumina home control system.

HAI SOFTWARE COMPARISON CHART						
	HAI Home Control	Snap-Link	Snap-Link Mobile	PC Access	Web-Link II	WL3
Part Numbers	1109	1120	1120M	1105W, 1106W, 1111, 1105WSP	1108	1112
Access via Internet	Remote Desktop	Yes	Yes	Yes	Yes	Yes
Dedicated Computer On-site	Yes***	No****	No	No****	Yes***	Y es***
Client Software	Application	No (runs on client)*	No (runs on client)*	Yes (installed on client)	No (uses Standard web browser)	No (uses standard web browser)
Installation Components	No	No installation (Plug and Go)*	Application	Application	Web server and application	Application
Subscription Fee	No	No	No	No	No	No
Video Surveillance	Yes	Link to installed IP Web Camera	Link to installed IP Web Camera	No	Yes	Yes
Video Recording	Yes	No	No	No	Yes	Yes
Notifications	Pop-up notifications, audible, and visual	E-mail, messaging, pop-up notifications, visual	Optional pop- up notifications, audible, and visual	No	E-mail, messaging, and visual	E-mail, messaging, and visual
User Interface	Televisions with remote control	PC application	Windows® Mobile Application	PC application	Web Browser	Web Browser
Additional Interfaces Supported	Additional television/ monitors using Media Center Extenders	Ultra Mobile PC	Windows® Mobile based PDA's, Smartphone	None	iPhones™, BlackBerry™, PDA's, Smartphones, Web Tablets, and Touchscreens	iPhones™, BlackBerry™, PDA's, Smartphones, Web Tablets, and Touchscreens
Configure System	No	No	No	Yes	No	No
Program System	No	No	No	Yes	No	No
Create Rules/Alerts	Yes	Yes	No	No	Yes	Yes
Selectable Skins or Themes	No	Yes	No	No	Yes	Yes
Web Updates	Yes	Yes	Yes	Yes	Yes	Yes
RSS (Real Simple Syndication)**	No	No	No	No	Yes	Yes
Operating Systems	Windows® XP Media Center Edition software, Windows® Vista Home Premium	Windows® ME and higher	Windows® Mobile 5.0 and higher and .NET Compact Framework 2.0	Windows® 98E & higher, Windows® Vista Ultimate, WIndows® Vista Home Premium	Windows® XP Professional, WIndows® 2000, Windows® Server 2003, & Windows® Vista***	Windows® Home Server

^{*} Does not require installation on PC. Application can run from thumb drive, flash drives, or other removable media.

^{**} Displays RSS feeds such as latest news, weather reports, personal blogs, and much more.

^{***} Compatible Vista versions are Windows® Vista Home Premium, Vista Ultimate, Vista Business, or Vista Enterprise.

^{****} WL3, HAI Web-Link II, Home Control for Windows Media Centers, Snap-Link and PC Access will work together as long as you do not exceed the limit of 3 simultaneous sessions.





WL3 for Windows® Home Server

1112

WL3 for Windows® Home Server is an Add-in for a Windows® Home Server that allows you to monitor and control your HAI home control system from any device with a web browser, including the iPhone™ 2.0, iPod™ Touch™, BlackBerry™, Smartphone, computer, PDA, etc.

The Windows® Home Server is a central server that stores, organizes, protects, and allows you to share all of your digital photos, music, video, and documents, while running quietly in the background.

WL3 allows you to change your home's temperatures, adjust the lights or security settings, or view any supported camera securely and easily.

WL3 automatically configures supported UPnP IP cameras on your home network and allows you to manually configure other IP cameras on your network or cameras that reside anywhere on the Internet. It also allows you to view cameras in your home or from public IP cameras around town, such as traffic and weather cameras.

WL3 natively supports 60 IP camera models, however, most MJPEG and MPEG4 cameras should function properly. Setup is simple. WL3 will automatically discover the supported UPnP IP cameras and automatically configure them. Other cameras can be added by simply configuring the IP address, username, and password.

Regardless of the brand of camera, the video is displayed in the WL3 format so that all camera feeds have a consistent look and feel. Easily select any camera, choose the frame rate and screen size, manually start and stop video recording, take a snapshot of the video image, and play, pause, or stop the video stream.





WL3 can be accessed via a web browser, allowing for functionality on many interfaces.

Change the temperature from your BlackBerry™





View live or recorded video on any notebook computer, including Apple®

Use your iPhone™ or iPod™ Touch in landscape or portrait format





WL3 for Windows® Home Server can record video based on an event and/or send e-mails or text messages to inform you when an event has taken place. Recorded videos and snapshots are categorized and can be viewed anytime you log into WL3, locally or via the Internet.

The video can be played at normal speed or accelerated. There is even an option to step through each frame of the recorded video.

When the WL3 for Windows® Home Server Add-in is installed, it is continually monitoring your home. It can inform you of events such as the alarm system being disarmed or activated, a car entering the garage/driveway, or even if the wine cellar door or pool gate has been opened.

WL3 for Windows® Home Server is customizable and allows you to change the user interface by applying different graphic and color schemes. You can also add RSS feeds for custom data, such as weather forecasts, sports scores, news, personal blogs, and much more to your WL3 Home Page.

WL3 requires an HAI home control system equipped with an Ethernet port and Windows® Home Server.

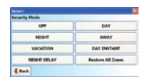






Can Control:

Security



Monitoring and controlling security features is easy.

Arm or disarm the alarm, view a security log, or select to bypass or restore an individual zone (area).

Energy Management



Conserve energy while maintaining the comfort level within your home. Adjust heating and cooling by zone.

View humidity and outdoor temperatures. Adjust the temperature in your home before leaving work.

Lighting Control



Conveniently check and adjust your home's lighting scenes.

Dim lights, set timers, control individual lights, or turn all lights on/off by room or by house.



Multi-Room Audio



Select music source and adjust volume levels in individual rooms or whole house.

Control Hi-Fi by HAI or an audio system from one of HAI's Connectivity Partners.

HAI Software



Surveillance Video

Use IP cameras to see your home from anywhere in the world! Scroll through cameras to view boat docks, front doors, pool areas, etc.

Check up on sick or elderly relatives when you can't be physically present. Record video based on motion, event, or time.

Wireless Options



Snap-Link has an "OmniTouch" theme that emulates the look of an OmniTouch Touchscreen. Plug

HAI's Snap-Link into a handheld device, such as an Ultra Mobile PC, and have Touchscreen access on a fully functioning PC that may be carried around the house. It places wireless home control in the palm of your hand!

Convenient

Plug the USB drive into any computer and Snap-Link becomes available.

There is no installation of the program, and when you are finished, unplug the drive, leaving no residue of your home's information behind.



Keep Snap-Link on your keychain and have access to your home whenever and wherever!

Alerts & Notifications



Snap-Link automatically sends alerts via e-mail, cell phone, or pager, based upon specified events.

Example: Brenda gets home from school and enters her user code into the HAI Omni family home control system to disable the security system. Accordingly, an e-mail is automatically sent to her mother's work e-mail address informing her that her daughter is home.



HALSNAP @ LINK







HAI's multi-award winning Snap-Link can quickly adjust and check lights, temperature, audio and security settings on the go! Just plug Snap-Link into any computer and it directly communicates through the Internet to the secure Ethernet port on your HAI system at home. No on-site computer is needed.

Snap-Link is easy to use and easy to set up because it is self-contained on the USB drive. There is no installation of the program, just unplug the drive and no residue of the application is left on the computer.

It uses 128 bit encryption, which makes it vastly safer than other products that use web pages over non-encrypted connections.

Snap-Link is sold WITHOUT any subscription fees. Registered users of Snap-Link can update to the latest version for FREE at any time by clicking on the Update link.

Snap-Link requires an Ethernet-enabled HAI controller, including OmniPro II, Omni IIe, Lumina Pro, and Lumina.

Snap-Link controls multi-room audio systems by HAI, NuVo, Proficient, Russound, SpeakerCraft and Xantech. Snap-Link also has the ability to be plugged into an Ultra Mobile PC to be used as a wireless Touchscreen!

Foreign language versions of Snap-Link coming soon!





Snap-Link Mobile

1120M



Snap-Link Mobile allows you to monitor and control lights, security, audio, temperatures, and webcams on handheld mobile devices, such as PDAs, Smartphones, or other devices running Windows® Mobile operating software.

Snap-Link Mobile puts control of all home functions in the palm of your hand! Simply click on the HAI logo that appears on your phone/PDA and you have instant access to your Snap-Link home control page. From there you can:

- Conveniently control individual lights, turn off all lights in the home or room, dim lights or adjust preset lighting scenes
- View real time video of surveillance cameras see your front door, pool, boat dock, etc.*
- Conserve energy by adjusting heating and cooling and view humidity and outdoor temperatures
- Arm or disarm the alarm, view a security log to monitor activity of housekeepers, nannies, etc.
- Control your Multi-Room Audio system! Select music source and adjust volume levels in individual rooms or the whole house
- * Requires appropriate cellular provider plan and cameras.





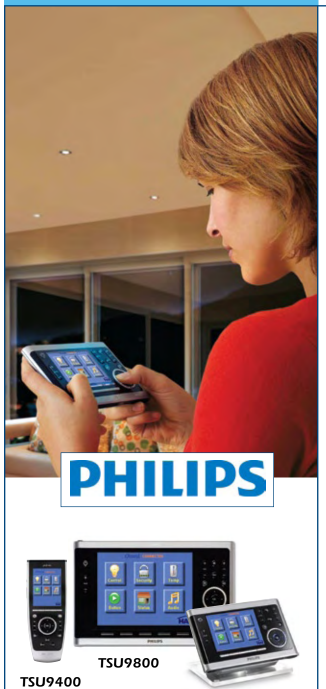
Snap-Link Mobile is designed specifically for a mobile device with a Touchscreen, navigation key, or scroll wheel. It tunnels directly into the HAI home control system through a secure AES encrypted connection. Requires an HAI Omni Ile, OmniPro II, Lumina, or Lumina Pro home control system installed in the home.

Snap-Link Mobile is sold without subscription fees and users receive updates for free. Snap-Link does not rely on any third parties to work other than cellular service. There is no set-up for Snap-Link Mobile other than the initial installation.

HAI's Snap-Link Mobile is downloaded directly into a mobile device. It features secure encrypted communications over Wi-Fi or cellular data networks.



Pronto Link For Philips



1125

Pronto Link is a **free download** from the ProntoScript for Philips Certified Installers portion of the Philips Pronto website, *www.pronto.philips.com/prontoscript*.

HAI's Pronto Link allows Philips TSU9800, TSU9600 and TSU9400 Pronto remote to control HAI Omni and Lumina family automation systems, as well as standard home theater components.

Use a single remote to control the home theater; adjust lights, temperatures, and security settings; control Multi-Room Audio systems, such as Hi-Fi by HAI.

Installers can easily merge the HAI functionality into a standard Pronto project, as HAI is pre-programmed into the Pronto Script integration module.

A unique feature regarding the HAI and Philips connectivity is the Pronto remotes feature two-way communication with the HAI home control system. This communication allows you to not only adjust the temperature but view the exact degree as it's being adjusted. As you dim or brighten lights in a room, the Pronto can display exact lighting percentages. You can also watch the volume levels change as you adjust the whole home audio system.

HAI has created a demo file for each Pronto to show how Pronto Link works, even if you do not have an HAI controller. All features of Pronto Link are demonstrated by simulating being connected to an HAI OmniPro II controller and a Hi-Fi by HAI multi-room audio system.

Requires an HAI controller with an Ethernet port that has firmware 2.16 or higher. Requires Philips ProntoScript Pro v. 1.1.20 or later.

Pronto Link is a free download for Philips certified installers.

Available in English, Hebrew, Russian, and Chinese. New versions coming soon: Latin American Spanish, Canadian French, European French, Italian, German, Turkish, Arabic, and Dutch.

TSU9600





It's even easier to program an HAI system with the redesigned PC Access!



Dealer PC Access 1105W
Spanish Dealer PC Access 1105WSP
End User PC Access 1106W
Lumina PC Access 1111





1106W

PC Access Software

PC Access allows the user to set up, program, and monitor a home control system over a modem or by a serial or network connection. PC Access is the only software product HAI offers that has the ability to program an HAI home control system. Registered users receive free updates.

New commands for comparing temperatures (indoor vs. outdoor, for example), timers, humidity, thermostat settings and more make innovative energy-saving strategies easier. We've also made it easier for customers to make adjustments to their systems (wake up times, "away" temperatures, holidays, for example) without changing the system's programming.

Auto-completion feature allows proficient programmers to type the first few letters of a program line. PCAccess jumps to the command, speeding the process.

Completely redesigned with a contemporary look and feel.

New Features Include:

- Enhanced automation programming:
 - ability to save programs to disk for reuse
 - ability to add comments to programs
 - simplified program editing
 - search and replace
 - support for enhanced programming with multiple triggers, conditions and commands in a single statement
- Integrated help and documentation
- Account summary page
- Fewer mouse clicks and keystrokes
- Easy tree-based navigation
- Simplified set up where all names and related properties of an object can be edited on a single page
- All lists can be sorted and/or filtered
- Supports longer, more descriptive, "friendly" names
- Ability to name UPB™ links and other lighting scenes
- Integrated firmware updater for new flash-enabled controllers



1109

Home Control for Windows® Media Center







Changing lighting, temperature and security

is as easy as changing channels!

HAI's award-winning Home Control for Windows® Media Center is software that runs on a Windows® Media Center computer for controlling lighting, temperatures, security, and audio on a television using a single Media Center remote control.

A Windows® Media Center is an integrated digital entertainment center. It can play, pause and record live TV, play DVDs, store digital music, videos & photos, browse the Internet, check e-mail and run Windows® applications.

HAI's Home Control coordinates security, temperature, lighting, and audio for comfort, convenience and safety. Together, you get incredible performance at a very reasonable price. Registered users receive free updates.

1108

Web-Link II







HAI's multi-award winning Web-Link II software allows access and control of your HAI system over the Internet. Check and adjust the temperature, lights, security, and audio via a PC, PDA, or web-enabled phone. Web-Link II offers video surveillance and recording over the Internet, wireless access, and the ability to receive e-mail or text messages based on programmed events. Web-Link II is capable of recording video based on alarm or event. The program runs on your home server or PC. Whether you're at the office or on vacation, your home is only a click away! Registered users receive free updates.

1110

HAI Software Combo





Web-Link II and Home Control for Windows® Media Center software bundled together.

Telephones, Consoles, Keypads

These products will work with all of HAI's Home Control Systems, unless otherwise noted





Omni Console Case of 12

33A00-1 CS

Cool blue LCD surface mount console, silk screened front, connector kit, instructions *(Omni family only)*.





Omni Console with

Built-in Speaker/Microphone

33A00-4

The microphone may be used to listen inside your home while on-site or remotely via telephone. The speaker may be used to broadcast messages based upon system programming or be used to communicate with someone inside the house. Requires Two-Way Voice Module, HAI part number 10A11-1. See special wiring instructions on page 32. *(Omni family only)*.





Lumina Keypad

33A00-19

Allows set up, programming and control of the Lumina and Lumina Pro system. LCD surface mount keypad, silk screened front, connector kit, instructions. *(Lumina family only)*.





Lumina Keypad with Built-in Speaker/Microphone

33A00-20

LCD surface mount keypad with built-in speaker/microphone, silk screen front, connector kit, instructions. 10A11-1 Two-Way Voice Module required. See special wiring instructions on page 32. *[Lumina family only]*.

Telephones, Consoles, Keypads



Access Control Interface Options available on page 50



Wireless Interface Options available on page 39









*console not included



Flush Mount Kit

33A00-3

White, Flush Mount Backbox for use with 33A00-1, 33A00-4, 33A00-19, or 33A00-20 consoles or keypads (not included), mounting bracket, instructions.





Lumina Mode Switch

38A00-3

This 6 button keypad allows you to press one button, Sleep, Home, Vacation, Away, Party, or Special, to initiate a program for preset lights, temperature, and audio for the entire home. White bezel standard. Color Change Kit available on page 79. See diagram on page 57. (Grey bezel shown. Uses standard Decora-style Wallplate. Wallplate not included). (Lumina family only).





Telephone Access Kit

44A01-1

RJ-31X jack and cord. Allows access and control of all Lumina and Lumina Pro system functions over the phone. It also enables the system to call up to eight different phone numbers for notification of programmed events at home. (Lumina family only; Omni family has telephone access built-in).

HAI takes great pride in the compatibility of our products.



HAI has developed, and continues to develop, relationships with other manufacturers in the industry to integrate our products with theirs. Doing so allows flexibility for the homeowner to add and upgrade products as desired.

Supported Protocols

Zigbee, Z-Wave, UPB, X-10, RS-232, RS-485, TCP/IP, ASCII

Please visit our website at **http://www.homeauto.com/partners** for updated and detailed information on HAI Connectivity Partners, including specific models.

Trademarks and/or service marks are the property of their respective owners.

CONNECTIVITY PARTNER CATEGORIES				
Audio/Video	AMX Crestron Elan InfuseboX Mobile Technology NetStreams Philips			
Central Vacuum	MD Manufacturing Central Vacuums			
Handheld Remote	Philips			
Irrigation Systems	WGL & Associates			
Lighting	CentraLite Electronic Design Technologies (EDT) Leviton Lightolier Controls LiteTouch Lutron PCS PLLC Smarthome Mfg			
Remote Access	Connected Hearth			
Security (Lumina Only)	DSC			
Software	Autonomic Controls HomeLogic Omnipotence Software			
Structured Wiring	Future Smart Home Director Leviton OnQ/Legrand			
System Integration Software	D-Tools			
Touchscreens	Convergent Living Hometouch Pelham Sloane Samsung			
Whole Home Audio	NuVo Proficient Audio Systems Russound SpeakerCraft Xantech			
Window Coverings	SOMFY			



HAI's Blog has the most up to date information on products, trainings, and more: http://blog.homeauto.com

HAI has video demonstrations available on our YouTube Channel:

http://www.youtube.com/HomeAutomationInc

Dealers and Distributors have access to specialized Support Websites and Forums:

http://www.homeauto.com/login http://forum.homeauto.com

Get Connected with other dealers and HAI enthusiasts on HAI's Facebook fanpage:

http://www.facebook.com/pages/Home-Automation-Inc/6647392204

Get news directly to your mailbox! Sign up for HAI's Update List:

http://www.homeauto.com/update



HAI's Facebook Fanpage



HAI's YouTube Channel

Send HAI video or pictures of your home or a home you've installed, and we may feature you on one of our websites!

HAI



•••Support

HAI has created a Developer Support program for software developers who wish to create software that works with HAI products.

To join the Developer Support program, you must fill out an application and get it approved by HAI. Every Developer Support application will be processed by HAI's Director of Technical Services within two business days.

Once approved, the software developer has access to the following:



- Programming Protocols, SDK, documentation, and examples
- A forum for developers to share experiences or ask questions
- Dealer level access to HAI's Knowledge Base
- All HAI manuals, including installation manuals
- High-resolution versions of HAI logos and product images





Architect/Builder Support



Sell more homes and set yourself apart from the competition by offering home technology from the premier manufacturer of home control systems.



With the HAI systems in place... homes sell 50% faster and at prices 3-5% higher than before.))

> K. Eckhaus, Builder Las Vegas, NV



- **LEED Points**
- **Model Home Product Rebates**
- **Free Product Literature**
- **Model Home Support Kit**
- **CSI Format Architectural Specifications**

- **CEA TechHome Rating System**
- **Yard Signs**
- **Customizable Volume Packages Available**
- **International Network of** Trained Dealers/Installers
- Training Available for **Builder's Preferred Installers**
- Visio Stencils

Contact HAI or one of our Distribution Partners or Dealers for information regarding our Builder Partner Program to start selling more homes faster today!

HAI Programs www.homeauto.com

Architect/Builder Support



TechHome Rating System



The TechHome Rating System was developed by the Consumer Electronics Association to help builders

evaluate and compare the level of installed technology in the home. Learn how to increase the value of the home and maximize the return on investment. Evaluate the home based upon categories including Home Entertainment, Communications, PC Networking, Home Security, Home Comfort (Energy Management), and Structured Wiring System. How do the homes you're selling rate?



To download a copy of the TechHome Rating System, please visit http://www.techhome.com/resources.html or download it from HAI's website.

LEED Certification



Many of HAI's products can help you achieve

a LEED qualified house! Our products add points to your build, and could propel you into a higher qualification.

To get more information on LEED rated homes and HAI, visit HAI's website.



HAI Dealer Program



Benefits of Being a Listed Dealer

There are many reasons to become an HAI listed dealer. Some of the benefits include:

- Homeowners Can Find You. Consumers considering home automation visit the HAI website and find their dealer through HAI's dealer lookup pages.
- Sales Leads. HAI provides listed dealers with sales leads generated through HAI's marketing and sales efforts.
- Broader Access to Knowledge Base. HAI provides listed dealers with access to more Knowledge Base articles than the general public.
- Marketing Assistance. Download and use HAI's logos and high-quality images of HAI's products in your marketing and sales efforts. Listed Dealers may download editable versions of HAI's brochures to customize their marketing message.
- **Early Access to Information.** Be first to get information about HAI's products when they are released. Receive monthly Dealer Newsletters.
- Model Homes. Listed dealers can get their Model Homes placed on HAI's website for free.
- Forum Support. Connect with other dealers and get your questions answered.

How Do I Become an HAI Listed Dealer?

In order to become an HAI dealer listed on HAI's website, you must complete the following requirements:

- Attend at least one HAI Training class.
- Complete the installation of at least three HAI systems.
- Agree to strictly adhere to all technical standards as instructed in the HAI Training class.

 Commit to providing professional excellence and customer service in the installation of all HAI products.

After completing these requirements, fill out an online application on the Guest Dealer Support Website. Your application will be reviewed by HAI's sales staff, including the Sales Territory Manager responsible for your area. When you are approved, you will then start enjoying the benefits of being a Listed Dealer.

HAI Five Star Dealer



The HAI Five Star Dealer program acknowledges HAI's outstanding dealers each year for their loyalty to HAI's products, expertise in their field, the number of installations of HAI systems done in the previous calendar year, and marketing savvy.

HAI's Five Star Dealers receive an enhanced dealer listing on the HAI website with the HAI Five Star Dealer logo.

Each Five Star Dealer receives the HAI Five Star Dealer logo to use in their marketing. Moreover, these dealers receive a wall plaque showing their Five-Star Dealer status to the customers that visit their office.

Every Dealer that wants to be considered for Five Star status submits an annual application, including those that were previously awarded this designation. You must be an HAI Listed Dealer to be eligible for Five Star Dealer consideration.

HAI Programs www.homeauto.com



Dealer & Distributor Support

Dealer and Distributor Websites

HAI maintains separate Dealer Support and Distributor Support websites that share common offerings. Login to these areas requires a valid user ID and password.

Dealers that have not applied or have not met the requirements to be an HAI Listed Dealer can login into the Dealer Support website as a Guest. Guest Dealers have limited access on the Dealer Support website.





You may download all product materials, including owners manuals, installation manuals (not available on the HAI public website), Product Technical Sheets, and Quick Start Guides. Also available for download are all brochures, Integration Notes

for Connectivity Partner products, Manufacturer's Suggested Retail Price, Minimum Advertised Price (distributor support only), and Return Authorization forms.

Marketing Materials

HAI offers printed literature that can be ordered for FREE to use as sales material to homeowners. The following literature pieces are currently available:

- MAN INTERPRETATION IN THE PROPERTY OF THE PROP
- Builder Brochure
- Energy Management Brochure
- HAI Home Control for Windows® Media Center Brochure
- HAI Lighting Control Brochure
- HAI Product Guide
- Hi-Fi by HAI Brochure
- Interface Options Brochure
- Lumina Family Brochure
- Omni Family Brochure
- Philips Brochure
- What is Home Automation Sheet



Listed Dealers and Distributors can download editable copies of the brochures so that they can place their contact information on them and print them locally.

Listed Dealers and Distributors have access to high-resolution versions of HAI's logos and product photos to use with their marketing, including on their website.

HAI also offers for FREE the Automation Simplified® Training & Marketing Materials CD. It has all of HAI's marketing materials, Product Technical Sheets, manuals, Quick Start Guides, product demos, Application Directory, PowerPoint training presentations, and videos.

HAI provides flash commercials and demonstrations that may be downloaded and used on Dealer or Distributor websites, in sales presentations, or product demonstrations.

Moreover, HAI has created Product Technical Sheets for its products and an overview document called "Learning about Home Automation" that may be downloaded for free and printed by any Dealer or Distributor

HAI has several sales videos available for viewing or for downloading to be used by a Dealer or Distributor.

Dealer & Distributor Support





Dealers can order the **Model Home Support** Kit (HAI part number SA-23) through regular distribution channels. It includes discreet wall displays to articulate the benefits of an HAI automated home. It includes a supply of HAI "What is Home Automation Sheets".



Dealers can order HAI Yard **Signs** (HAI part number SA-30) through the HAI Online Store (accessible through the Dealer Support Website only). The HAI

Online Store carries repair and replacement parts, as well as HAI firmware upgrades.

The HAI yard signs are an excellent addition to an open house, a model home, or a showroom. The SA-30 package includes 2 signs with posts.

Updates from HAI

Technical Advisories are important alerts regarding installation issues, and Technical Bulletins are important alerts regarding product issues.

Dealers and Distributors each receive monthly newsletters, which bundle all of the month's notable information, including upcoming trade shows, new product releases, training dates, technical support, and press releases.

Knowledge Base

HAI's Knowledge Base (http://kb.homeauto.com) is composed of documents that have been formulated by HAI's Technical Support team. The Knowledge Base is available for 24/7 support.

HAI Listed Dealers and Distributors have a link on their respective Support Websites that provide greater access than the public receives in HAI's Knowledge Base.

HAI's Forums allow the open sharing of ideas, applications, and setups.

Training

HAI provides online training classes that may be viewed at a convenient time by a Dealer or Distributor. HAI offers Dealer and Distributor only Webinars.

Sales Leads

HAI provides Listed Dealers and Distributors with sales leads in their area.

Programming Interfaces for HAI Products

Dealers and Distributors can download HAI's Omni-Link Serial Protocol or Pro-Link Protocol documents to learn how to create an application that communicates with an HAI controller via a serial port.

Omni-Link II protocol supports both serial and Ethernet applications utilizing a TCP/IP protocol.

For applications that communicate with an Ethernet port, Dealers or Distributors may download an API Kit.

The Application Directory is a valuable manual that contains a host of applications and programs for PC Access. It also contains helpful information on troubleshooting and programming conventions.

HAI Programs www.homeauto.com



HAI Classes are Intended for Professional Installing Dealers & Building Contractors.

HAI offers free classroom training, Factory Training, and training videos to train installers how to sell, use, and install HAI products.

HAI has training partners that offer a variety of classes on the technology needed to automate your home or business.



Free Classroom Training

HAI offers FREE classroom training that may be directly sponsored by HAI or by an HAI Wholesale Distribution Partner. Classes

sponsored by HAI Wholesale Distribution Partners are called VIP Workshops.

All HAI classes have the benefit of an HAI employee teaching the class and answering your questions.

The following classes are offered for free:

- Access Control
- Automation Simplified
- Designing a Home Automation System
- Energy Management
- HAI Application Programming
- HAI Installation Training
- HAI New Products
- Hi-Fi by HAI
- Increase Your Profits with Home Automation
- Internet Home Control Made Easy
- Introduction to Home Automation
- Selling Home Automation
- Surveillance
- Whole House Lighting Control and Home Automation



Factory Training

Factory Training is a two-day event at HAI's headquarters, located in New Orleans, that has detailed installation

and system programming instruction. Students work hands-on with a home control system and computer to learn how to install and set up an HAI system. There is a fee to attend this class. For more information, e-mail training@homeauto.com

Online Training

Training videos are available to Dealers and Distributors on the Dealer Support and Distributor Support websites.

Additionally, HAI regularly offers Webinars that provide the same training that is available in its free classroom training. To view upcoming Webinars or to view previously recorded Webinars please visit: http://www.homeauto.com/webinar

International Training

Check HAI's website for classes worldwide!







Some classes are eligible for credits, and many classes carry state approvals.

For more information on HAI's extensive training efforts, please visit http://www.homeauto.com/training

HAI Training



Attend an HAI training session and receive a special rebate on the following Training Kit to get you started in the home automation industry.

The Training Kit includes everything that you will need to become familiar with HAI systems, including Dealer Software.



Rebates are only available to those who attend an HAI training session.

Promo8Training

Training Promo

Included in t	he Training Kit:	10A07-1	4 Relay Module
20A00-8	OmniPro II Controller for Structured Wiring Enclosures	38A00-1	Scene Switch
1109	Home Control for Windows®	38A15-WH	Table Top Scene Switch Cradle
	Media Center	38A14-1	Scene Switch Remote
1112	WL3 for Windows® Home Server	45A00-1	64 Zone Wireless Receiver
1120	Snap-Link	58A00-1	Mini Contact
1105W	Dealer PC Access	57A00-1	Vanishing Contact
1120M	Snap-Link Mobile	56A00-1	Wireless Recessed Door Contact
33A00-4	Omni Console with Built-in Speaker/Microphone	46A00-1	Door/Window Transmitter
		61A00-1	Glass Break
35A00-1CS	600W UPB™ Dimmer Switch (Case of 12)	47A00-1	Quad Pet Immune Motion Detector
36A05-2	UPB™ Powerline Interface	69A00-1	4 Button Wireless Keypad
	Module to Computer Cable	48A00-1	4 Button Keyfob
36A05-4	Serial Connectivity Cable	50A00-1	Panic/Alert Pendant
53A00-1	OmniTouch 5.7	71A00-1	HLC Load Control Module
62A00-2	Hi-Fi by HAI 4 Zone, 4 Source Kit for Structured Wiring Enclosures	75A00-1	Access Control Card Reader
RC-2000WH	Omnistat2 Multistage & Heat	78A00-1	Access Control Card Pack of 10
10A11-1	Pump with Humidity Control Two-Way Voice Module	78A00-2	Access Control Key Tag Pack of 10
31A00-8	Outdoor Temp/Humidity Sensor		

Technical Support & Service



HAI stands behind our products with industry leading support and customer service.

For professional installing dealers:

- Territory Sales Managers
- 800 Technical Support (800-229-7256 Option 1 or x400)
- Online Knowledge Base (http://kb.homeauto.com)
- Parts & Repair Department
- Warranties on all HAI products
- Dealer Forum

See HAI's website for additional support and service information.



Ernie Sieber, Technical Support Supervisor, assists with testing of the Access Control Reader.



Reggie Smith, Test & Repair Technician, performing quality assurance testing.



Product Support 24/7: Questions about a product or program? Get help anytime using HAI's Knowledge Base at http://kb.homeauto.com

Wiring Requirements



W	IRING REQUIRI	EMENTS AN	D DISTANC	ES		7
Product Name	Part Number	Wire Type	Conductors	Max. Length	Twist	Shield
Consoles/Keypads	33A00-ALL*	22 AWG	4	1000**	No	No
OmniTouch 5.7	53A00-1	22 (2) AWG	4	724***	No	No
OmniTouch 5.7 with Touchscreen Hub	53A00-1	CAT-5 (patch)	8	800	n/a	n/a
Hi-Fi RIM	62A04-1	CAT-5 (patch)	8	500	n/a	n/a
Hi-Fi VSC	62A03-1	CAT-5 (patch)	8	250	n/a	n/a
Hi-Fi Speaker	n/a	16 AWG	4	TBD	n/a	n/a
Expansion	17A00-ALL	22 AWG	3	1000**	No	No
GE Wireless Receiver	42A00-1	22 AWG	4	1000**	No	No
HAI Wireless Receiver	45A00-1	22 AWG	4	1000**	No	No
Omnistat	RC-ALL except Omnistat-Z	22 AWG	4	10,000	No	No
ALC Interface	25A00-ALL	20 AWG	4	500****	Yes	No
Speaker	33A00-20, 33A00-4	18 AWG	2	50****	Yes	No
Microphone	33A00-20, 33A00-4	24 AWG	2	100	Yes	Yes
Extended Range Indoor/ Outdoor Temperature Sensor	31A00-ALL	22 AWG	4	n/a	No	No
Remote Indoor Temperature Sensor	23A00-ALL	22 (5) AWG	2	250****	Yes	Yes
PESM	1101A	22 AWG	4	n/a	No	No
Water Temperature Sensor	14A00-8	22 AWG	3	n/a	No	No

^{* 33}A00-4 and 33A00-20 requires additional wiring for speaker/microphone

Introduction HAI 1

^{** 1000} feet limit for entire AB Bus combined

^{***} Exact wire determined by distance and wire type - please refer to page 86

^{****} Wire limit per branch

^{****} For distance up to 100 feet, use 16 AWG

^{*****} Size of wire requirements based on insulation and distance

Index By Part Number

Part #	Description	Pg#	Part #	Description	Pg#
106080	Touchscreen Hub		20A04-2UPG	OmniPro II Chip Upgrade	34
	Replacement Power Supply	103	20A04-21UPG	Lumina Chip Upgrade	34
10A06-1	16 Zone Hardwire Expander	30	20A04-22UPG	Lumina Pro Chip Upgrade	34
10A07-1	4 Relay Module	33	20A04-42UPG	Spanish OmniPro II Chip Upgrade.	34
10A09-7	Two way X-10 Transceiver Kit	80	20A04-50UPG	Omni lle Chip Upgrade	34
10A11-1	Two-Way Voice Module	32	20A07-2	Universal Mounting Plate	. 31,93
10A17-1	RS-232/RS-485 Serial Board	33	21A00-1	Omni LT Controller	25
1101A	PESM	69	21A00-11	Omni LT for Structured	
1105W	Dealer PC Access Software	112		Wiring Enclosures	25
1105WSP	Spanish Dealer PC Access Software	112	21A00-2	Omni LT Board Only	25
1106W	End User PC Access Software	112	21A03-1UPG	Omni LT Upgrade Chip	34
1108	HAI Web-Link II	113	21A05-2	Serial PC Cable	35
1109	HAI Home Control for		21A06-1	Enclosure Lock and 2 Keys	33
	Windows® Media Centers	113	21A07-2	Mounting Plate for Omni LT	31
1110	HAI Software Combo	113	22A00-1	Omni LT Expansion Module	31
1111	Lumina PC Access	112	23A00-1	Surface Mount Remote Indoor	
1112	WL3 for Windows Home Server	105		Temp Sensor	67
1120	Snap-Link	109	23A00-2	Flush Mount Remote Indoor	
1120M	Snap-Link Mobile	110		Temp Sensor	67
1125	Pronto Link for Philips	111	25A00-1	ALC Interface, 1 branch	80
14A00-8	Water Temperature Sensor	68	25A00-2	ALC Interface, 4 branch	80
17A00-1	Expansion Enclosure	30	27A00-2	Omni LT Demo Adapter Kit	27
17A00-8	Expansion Board Only	30	28A00-1	Surface Speaker Microphone	34
17A00-9	16 Zone/16 Output Expansion	30	28A00-2	Flush Speaker Microphone	34
18A00-13	OmniPro II Demo System with		29A00-1	Thermostat Isolation Module	67
	OmniTouch and HLC	27	30A00-2	Thermostat Power Supply Module.	66
18A00-14	Lumina Demo Case	27	31A00-7	Extended Range Indoor/Outdoor	
18A00-5	Demo Adapter Kit	27		Temperature Sensor	68
19A00-1	8 Relay Module	33	31A00-8	Extended Range Indoor/Outdoor	
20A00-2	OmniPro II Controller	22		Temperature & Humidity Sensor	69
20A00-21	OmniPro II Board Only	22	32A30-3	Touchscreen Hub,	
20A00-42	OmniPro II Controller [Spanish]	23		No Video, Enclosure	103
20A00-44	OmniPro II Controller for Structured		32A30-4	Touchscreen Hub, No Video, for	
	Wiring Enclosures (Spanish)	23		Structured Wiring Enclosures	103
20A00-5	OmniPro II Commercial Controller	22	32A31-2	Touchscreen Hub Board Only	103
20A00-50	Omni lle Controller	24	33A00-1	Omni Console	114
20A00-52	Omni lle Controller for		33A00-19	Lumina Keypad	114
	Structured Wiring Enclosures	24	33A00-20	Lumina Keypad with Built-in	
20A00-53	Omni Ile Board Only	24		Speaker/Microphone	114
20A00-8	OmniPro II Controller for		33A00-3	Flush Mount Kit	115
	Structured Wiring Enclosures	22	33A00-4	Omni Console with Built-in	
20A04-1UPG	Omni II Chip Upgrade	34		Speaker/Microphone	114

Index by Part Number

Part #	Description	Pg#	Part #	Description	Pg a
35A00-1	600W UPB™ Dimmer Switch	72	55A00-2color	HAI UPB™ 1500W	
35A00-3	600W UPB™ Non-Dimming Switch	72		Dimmer Switch	73
35A14-color	Switch Color Change Kit		55A00-3color	HAI UPB™ 2400W	
36A00-1	UPB™ Powerline Interface			Dimmer Switch	73
	Module and Cable	78	55A02-1	HLC 1500W Dimmer	
36A05-2	UPB™ Powerline Interface Module			Wall Plate, White	73
	to computer cable	35	55A02-2	HLC 1500W Dimmer	
36A05-4	Serial Connectivity Cable	35		Wall Plate, Ivory	73
36A10-1	HLC Expansion Kit for Omni LT		55A03-1	HLC 2400W Dimmer	
37A00-1	Auxiliary Switch	74		Wall Plate - White	73
38A00-1	Scene Switch - 6 Button		55A03-2	HLC 2400W	
38A00-2	House Status Switch - 8 Button	77		Dimmer Wall Plate - Ivory	73
38A00-3	Lumina Mode Switch	57,115	56A00-1	Wireless Recessed Door Contact	37
38A04-color	Scene Switch & Lumina Mode		57A00-1	Vanishing Contact	37
	Switch Color Change Kit	79	58A00-1	Mini Contact	
38A05-color	House Status Switch Color		59A00-1	UPB™ Lamp Module	74
	Change Kit	80	60A00-1	UPB™ Appliance Module	74
38A06-2	Custom Legend Kit for Scene or		60A00-2	15A Plug-in Load Control Module	
	House Status Switch	77	61A00-1	Glass Break Detector	
38A14-1	Scene Switch Remote	76	62A00-1	Hi-Fi by HAI 4 Zone, 4 Source Kit	
38A15-color	Table Top Scene Switch Cradle	75		in Enclosure	87
38A16-color	Table Top Scene Switch with Cradle		62A00-2	Hi-Fi by HAI 4 Zone, 4 Source Kit for	
39A00-1	Phase Coupler			Structured Wiring Enclosures	
40A00-1	15A Relay Switch		62A01-1	Hi-Fi by HAI 4 Zone, 4 Source	
42A00-2	Wireless Receiver for GE InterLogix.			Main Assembly	92
44A00-1	Lumina	55	62A02-1	Zone Amplifier Card (ZAC)	92
44A00-2	Lumina Pro	55	62A03-1	Volume-Source Control (VSC)	
44A01-1	Telephone Access Kit	33,115	62A04-1	Remote Input Module (RIM)	
44A02-1	12V 5AH Battery		62A05-1	Remote Control	90
44A03-1	24V 40VA Transformer	33	62A06-1	Programmable Remote Control	90
45A00-1	64 Zone Wireless Receiver	36	62A07-1	Power Supply	93
46A00-1	Door/Window Transmitter	38	62A08-1	IR Flasher	
47A00-1	Quad Pet Immune Motion Detector	· 38	62A09-1	Vented Enclosure	93
48A00-1	4 Button Keyfob	39	62A10-color	Hi-Fi by HAI RIM Color Change Kit	94
50A00-1	Panic/Alert Pendant	39	62A11-color	Hi-Fi by HAI VSC Color Change Kit	94
53A00-1	OmniTouch 5.7	100	62A12-1	Hi-Fi by HAI Expansion Kit	
53A00-2	OmniTouch 5.7e	100		(to 8 zone 6 sources)	87
53A00-5	Spanish OmniTouch 5.7	100	62A13-1	Hi-Fi by HAI Retractable Cable	91
53A05-color	OmniTouch 5.7 Color Change Kit	102	62A14-1	Hi-Fi by HAI Retractable Cable	92
53A17-1	Table Top Stand	102	65A18-1	Omnistat2 Trim Ring	66
54A00-1	HAI Access Control Keypad		67A00-1	OmniTouch Portable 8	
55A00-1 color	HAI UPB™ 1000W		67A01-1	Docking Cradle for	
	Dimmer Switch	73		OmniTouch Portable	97

Index by Part Number

Part #	Description Pg #	Part #	Description Pg #
68A00-1	Network Digital Video Recorder 41	85A00-1	Entertainment Center84
68A01-1	Indoor Dome Camera43	Promo1Security	Security and Surveillance Promo Kit 13
68A02-1	Day/Night Color Bullet Camera 43	Promo2CommSe	c Commercial Security and Access
68A04-1	Universal Mounting Plate Kit		Control Promo Kit14
	for Network DVR 42	Promo3Energy	Energy Management Promo Kit 15
68A04-2	Universal Mounting Plate	Promo4Lighting	Lighting Promo Kit
	Assembly for Network DVR 42	Promo5Theater	Home Theater Lighting Promo Kit 17
69A00-1	4 Button Wireless Keypad	Promo6Audio	Audio Promo Kit
70A00-1	Two-Way Cellular	Promo7Condo	Townhome & Condo Promo Kit 19
	Communication Center32	Promo8Training	Training Promo Kit 125
71A00-1	HLC Load Control Module65	Promo 9CS:	Omni LT Kit with Surface
72A00-1	Hardwired Load Control Module 65		Console Case of 6
73A00-3	30A Wireless Load Control Module 64	Promo 9SCS:	Omni LT Kit for Structured Wiring
73A00-4	5A Wireless Load Control Module 64		Enclosures Case of 6
75A00-1	Access Control Card Reader 50	RC-1000-color	Omnistat2 Single Stage
78A00-1	Access Control Card Pack of 10 50		Conventional, Heat Pump60
78A00-2	Access Control Key Tag Pack of 10 50	RC-2000-color	Omnistat2 Multistage,
79A00-1	12VDC Electric Door Strike51		Humidity Control60
81A00-2	MicroControl64	RC-1000	
81A00-3	Wireless Coordinator for HAI	(colorcode)ZB	Omnistat2 Wireless
	Omni & Lumina Controllers64	RC-2000	
83A00-1	Power Hub in Enclosure 51	(colorcode)ZB	Omnistat2 Wireless
83A00-2	Power Hub for Structured	SA-23	HAI Model Home Wall Display 123
	Wiring Enclosures51	SA-30	HAI Yard Sign 123
84A00-1	Music Gateway83		

Limina Demo Case 18A00-14 27	Description	Part #	Pg#	Description	Part #	Pg#
Omnil I Controllers Omnil I Demo Adapter Kit 27A00-2 27 OmnilPro II Board Only 20A00-21 22 and HAI Lighting Control 1BA00-13 27 OmnilPro II Controller 20A00-5 22 Omnil Accessories 1 OmnilPro II Controller 20A00-2 22 12V SAH Battery 44A02-1 33 OmnilPro II Controller for 16 Zone Hardwire Expander 10A06-1 30 Structured Wiring Enclosures 20A00-8 22 16 Zone Hardwire Expander 17A00-9 30 OmnilPro II Spanish 20A00-42 23 244 V4 VA Transformer 44A02-1 33 Miring Enclosures 20A00-44 23 8 Relay Module 10A07-1 33 Omni IIE Controllers 20A00-53 24 Enclosure Lock & 2 Keys 21A06-1 33 Omni IIE Controller or Structured 20A00-52 24 Flush Speaker Microphone 28A00-2 34 Wiring Enclosures 20A00-52 24 Lumina Crip Upgrade 20A04-22UPG 34 Wiring Enclosures 20A00-52<	Safety			Lumina Demo Case	18A00-14	27
OmnilPro II Board Only 20A00-21 22 and HAI Lighting Control 18A00-13 27 OmnilPro II Commercial 20A00-5 22 Omni Accessories 20 30				Omni LT Demo Adapter Kit	27A00-2	27
OmniPro II Board Only 20A00-21 22 and HAI Lighting Control 18A00-13 27 OmniPro II Commercial 20A00-5 22 Omni Arcessories 20 22 12V 5AH Battery 44A02-1 33 33 OmniPro II Controller for 16 Zone Hardwire Expander 10A06-1 30 30 Structured Wiring Enclosures 20A00-8 22 16 Zone/16 Output Expansion 17A00-9 30 OmniPro II Spanish 20A00-42 23 24V 40 VA Transformer 44A03-1 33 Omni IPro II Spanish for Structured 4 Relay Module 10A07-1 33 Wiring Enclosures 20A00-44 23 8 Relay Module 19A00-1 33 Omni II E Controllers 20A00-53 24 Expansion Board Only 17A00-8 30 Omni II E Controller 20A00-50 24 Expansion Enclosure 17A00-1 30 Wiring Enclosures 20A00-52 24 Ermina Pro Chip Upgrade 20A04-21UPG 34 Wiring Enclosures 21A00-2 25 Omni II Chip Upgrade	OmniPro II Controllers			OmniPro II Demo with OmniTouch		
Controller 20A00-5 22 Omni Accessories OmniPo II Controller 20A00-2 22 12V 5AH Battery 44A02-1 .33 OmniPo II Controller for 16 Zone Hardwire Expander 10A06-1 .30 Structured Wiring Enclosures 20A00-8 .22 16 Zone Hardwire Expander 17A00-9 .30 OmniPro II Spanish for Structured 4 Relay Module 10A07-1 .33 Wiring Enclosures 20A00-44 .23 8 Relay Module 19A00-1 .33 Wiring Enclosures 20A00-44 .23 8 Relay Module 19A00-1 .33 Omni II E Controllers Expansion Board Only .17A00-8 .30 Omni II E Controller 20A00-53 .24 Expansion Enclosure .17A00-1 .30 Omni II E Controller os Structured 20A00-52 .24 Lumina Chip Upgrade .20A04-21UPG .34 Wiring Enclosures 20A00-52 .24 Lumina Pro Chip Upgrade .20A04-2UPG .34 Omni LT Controller os Structured .21A00-1 .25 Omni II Chip Upgrade		20A00-21	22	and HAI Lighting Control	18A00-13	27
OmniPro II Controller 20400-2 22 12V 5AH Battery 44A02-1 33 OmniPro II Controller for 16 Zone Hardwire Expander 10A06-1 30 Structured Wiring Enclosures 20400-8 22 16 Zone/16 Output Expansion 17A00-9 30 OmniPro II Spanish 20A00-42 23 24V 40 VA Transformer 44A03-1 33 OmniPro II Spanish for Structured 4 Relay Module 10A07-1 33 Wiring Enclosures 20A00-44 23 8 Relay Module 19A00-1 33 Omni II E Controllers 20A00-53 24 Expansion Board Only 17A00-1 30 Omni II E Controller 20A00-50 24 Flush Speaker Microphone 28A00-2 34 Miring Enclosures 20A00-52 24 Flumine Pro Chip Upgrade 20A04-22UPG 34 Wiring Enclosures 20A00-52 24 Lumine Pro Chip Upgrade 20A04-22UPG 34 Omni LT Controller 21A00-1 25 Omni II Chip Upgrade 20A04-12UPG 34 Omni LT Controller	·					
OmniPro II Controller for 20A00-8 22 16 Zone Hardwire Expander 10A06-1 30 Structured Wiring Enclosures 20A00-8 22 16 Zone/16 Output Expansion 17A00-9 30 OmniPro II Spanish for Structured 4 Relay Module 10A07-1 33 Wiring Enclosures 20A00-44 23 8 Relay Module 19A00-1 33 Wiring Enclosures 20A00-44 23 8 Relay Module 19A00-1 33 Comni II E Controller 20A00-53 24 Expansion Board Only 17A00-8 30 Omni II E Controller for Structured 20A00-50 24 Flush Speaker Microphone 28A00-2 34 Wiring Enclosures 20A00-52 24 Lumina Chip Upgrade 20A04-22UPG 34 Wiring Enclosures 20A00-52 24 Lumina Chip Upgrade 20A04-22UPG 34 Miring Plate for Orni LT 21A00-1 25 Orni II Chip Upgrade 20A04-1UPG 34 Morni LT Controllers and Promo Kits Orni II Chip Upgrade 20A04-50UPG 34 Omni LT Gon		20A00-5	22	Omni Accessories		
OmniPro II Controller for Structured Wiring Enclosures 20A00-8 22 16 Zone Hardwire Expander 10A06-1 30 OmniPro II Spanish controller of Structured Wiring Enclosures 20A00-42 23 24V 40 VA Transformer 44A03-1 33 Wiring Enclosures 20A00-44 23 8 Relay Module 10A07-1 33 Wiring Enclosures 20A00-44 23 8 Relay Module 19A00-1 33 Wiring Enclosures 20A00-53 24 Expansion Board Only 17A00-8 30 Omni IIe Controller for Structured 20A00-50 24 Flush Speaker Microphone 28A00-2 34 Wiring Enclosures 20A00-52 24 Lumina Chip Upgrade 20A04-21UPG 34 Omni LT Controller for Structured Umain LT Controller for Ormi LT 21A00-2 25 Mounting Plate for Ormi LT 21A07-2 31 Omni LT Controllers and Promo Kits Ormi II Chip Upgrade 20A04-12UPG 34 Omni LT Controllers and Promo Kits Ormi II Chip Upgrade 20A04-50UPG 34 Omni LT Controller Structured Promo II Chip Upgrade	OmniPro II Controller	20A00-2	22	12V 5AH Battery	44A02-1	33
Structured Wiring Enclosures 20400-8 22 16 Zone/16 Output Expansion 17A00-9 30 OmniPro II Spanish 20400-42 23 24V 40 VA Transformer 44A03-1 33 OmniPro II Spanish for Structured 20A00-44 23 8 Relay Module 10A07-1 33 Wiring Enclosures 20A00-44 23 8 Relay Module 19A00-1 33 Omni IIE Controllers Expansion Board Only 17A00-8 30 Omni IIE Controller 20A00-50 24 Expansion Enclosure 17A00-1 30 Omni IIE Controller for Structured Lumina Chip Upgrade 20A04-21UPG 34 Wiring Enclosures 20A00-52 24 Lumina Pro Chip Upgrade 20A04-21UPG 34 Omni LT Controller sand Promo Kits Omni II Chip Upgrade 20A04-21UPG 34 Omni LT Controller 21A00-1 25 Omni II Chip Upgrade 20A04-50UPG 34 Omni LT Gontroller 21A00-1 25 Omni II Chip Upgrade 20A04-2UPG 34 Omni LT Gontroller 21A00-1 25 </td <td>OmniPro II Controller for</td> <td></td> <td></td> <td>•</td> <td>10A06-1</td> <td> 30</td>	OmniPro II Controller for			•	10A06-1	30
OmniPro II Spanish 20A00-42 23 24V 40 VA Transformer 44A03-1 33 OmniPro II Spanish for Structured 4 Relay Module 10A07-1 33 Wiring Enclosures 20A00-44 23 8 Relay Module 19A00-1 33 Omni II Controllers Expansion Board Only 17A00-8 30 Omni II Be Controller 20A00-53 24 Expansion Enclosure 17A00-1 30 Omni II Controller 20A00-50 24 Flush Speaker Microphone 28A00-2 34 Wiring Enclosures 20A00-52 24 Lumina Chip Upgrade 20A04-22UPG 34 Wiring Enclosures 20A00-52 24 Lumina Pro Chip Upgrade 20A04-22UPG 34 Wiring Enclosures 21A00-1 25 Omni II Chip Upgrade 20A04-22UPG 34 Omni LT Controllers and Promo Kits 21A00-1 25 Omni II Chip Upgrade 20A04-1UPG 34 Omni LT Controller 21A00-1 25 Omni IT Chip Upgrade 20A04-1UPG 34 Omni LT So Structured 21A00-1 <td>Structured Wiring Enclosures</td> <td>20A00-8</td> <td> 22</td> <td>16 Zone/16 Output Expansion</td> <td>17A00-9</td> <td> 30</td>	Structured Wiring Enclosures	20A00-8	22	16 Zone/16 Output Expansion	17A00-9	30
OmniPro II Spanish for Structured 20A00-44 23 8 Relay Module 19A00-1 33 Wiring Enclosures 20A00-44 23 8 Relay Module 19A00-1 33 Omni IIe Controllers Expansion Board Only 17A00-8 30 Omni IIe Controller 20A00-53 24 Expansion Enclosure 17A00-1 30 Omni IIe Controller for Structured 20A00-50 24 Flush Speaker Microphone 28A00-2 34 Wiring Enclosures 20A00-52 24 Lumina Chip Upgrade 20A04-2 UPG 34 Wiring Enclosures 20A00-52 24 Lumina Pro Chip Upgrade 20A04-2 UPG 34 Omni LT Controller for Structured 34 Mounting Plate for Ormin LT 21A07-2 31 Omni LT Goard Only 21A00-1 25 Omni II Chip Upgrade 20A04-50UPG 34 Omni LT Structured 21A00-1 25 Omni LT Structured 22A00-1 31 Wiring Enclosures 21A00-11 25 Omni LT Structured 22A00-1 31 Wiring Enclosures C	•	20A00-42	23	·	44A03-1	33
Wirring Enclosures 20A00-44 23 8 Relay Module 19A00-1 33 Omni Ile Controllers Enclosure Lock & 2 Keys 21A06-1 33 Omni Ile Board Only 20A00-53 24 Expansion Board Only 17A00-8 30 Omni Ile Controller 20A00-50 24 Flush Speaker Microphone 28A00-2 34 Omni Ile Controller for Structured Lumina Chip Upgrade 20A04-2 UPG 34 Wiring Enclosures 20A00-52 24 Lumina Pro Chip Upgrade 20A04-2 UPG 34 Omni LT Controllers and Promo Kits Omni II Chip Upgrade 20A04-1 UPG 34 Omni LT Controller 21A00-1 25 Omni II Chip Upgrade 20A04-1 UPG 34 Omni LT Controller 21A00-1 25 Omni LT Expansion Module 22A00-1 34 Omni LT for Structured 21A00-11 25 Omni LT Expansion Module 22A00-1 31 Wiring Enclosures 21A00-11 25 Omni LT Chip Upgrade 20A04-2UPG 34 Omni LT Kit with Surface 8 Serial Co	·			4 Relay Module	10A07-1	33
Enclosure Lock & 2 Keys 21A06-1 33 Omni Ile Controllers Expansion Board Only 17A00-8 30 Omni Ile Controller 20A00-53 24 Expansion Enclosure 17A00-1 30 Omni Ile Controller 20A00-50 24 Flush Speaker Microphone 28A00-2 34 Omni Il Controller for Structured Lumina Chip Upgrade 20A04-21UPG 34 Wiring Enclosures 20A00-52 24 Lumina Pro Chip Upgrade 20A04-22UPG 34 Omni LT Controllers and Promo Kits Omni II Chip Upgrade 20A04-1UPG 34 Omni LT Controller 21A00-2 25 Omni II Chip Upgrade 20A04-1UPG 34 Omni LT Controller 21A00-1 25 Omni II Chip Upgrade 20A04-50UPG 34 Omni LT Structured 21A00-11 25 Omni II Chip Upgrade 21A03-1UPG 34 Omni LT Kit with Surface 25 Omni II Chip Upgrade 20A04-2UPG 34 Omni LT Kit stror Structured Re-232/RS-485 Serial Board 10A17-1 33 Wiring E	•	20A00-44	23	·	19A00-1	33
Omni Ile Board Only 20A00-53 24 Expansion Enclosure 17A00-1 30 Omni Ile Controller 20A00-50 24 Flush Speaker Microphone 28A00-2 34 Omni Ile Controller for Structured Lumina Chip Upgrade 20A04-21UPG 34 Wirring Enclosures 20A00-52 24 Lumina Pro Chip Upgrade 20A04-22UPG 34 Morni LT Controllers and Promo Kits Omni II Chip Upgrade 20A04-22UPG 34 Omni LT Board Only 21A00-2 25 Omni II Chip Upgrade 20A04-50UPG 34 Omni LT Controller 21A00-1 25 Omni II Chip Upgrade 20A04-50UPG 34 Omni LT Controller 21A00-1 25 Omni II Chip Upgrade 21A03-1UPG 34 Omni LT Structured 21A00-11 25 Omni II Chip Upgrade 20A04-2UPG 34 Omni LT Kit With Surface RS-232/RS-485 Serial Board 10A17-1 33 Console Case of 6 Promo 9CS 26 Serial Connectivity Cable 36A05-4 35 Wiring Enclosures Case of 6 Promo 9SCS </td <td>3</td> <td></td> <td></td> <td></td> <td>21A06-1</td> <td> 33</td>	3				21A06-1	33
Omni Ile Board Only 20A00-53 24 Expansion Enclosure 17A00-1 30 Omni Ile Controller 20A00-50 24 Flush Speaker Microphone 28A00-2 34 Omni Ile Controller for Structured Lumina Chip Upgrade 20A04-21UPG 34 Wirring Enclosures 20A00-52 24 Lumina Pro Chip Upgrade 20A04-22UPG 34 Morni LT Controllers and Promo Kits Omni II Chip Upgrade 20A04-22UPG 34 Omni LT Board Only 21A00-2 25 Omni II Chip Upgrade 20A04-50UPG 34 Omni LT Controller 21A00-1 25 Omni II Chip Upgrade 20A04-50UPG 34 Omni LT Controller 21A00-1 25 Omni II Chip Upgrade 21A03-1UPG 34 Omni LT Structured 21A00-11 25 Omni II Chip Upgrade 20A04-2UPG 34 Omni LT Kit With Surface RS-232/RS-485 Serial Board 10A17-1 33 Console Case of 6 Promo 9CS 26 Serial Connectivity Cable 36A05-4 35 Wiring Enclosures Case of 6 Promo 9SCS </td <td>Omni Ile Controllers</td> <td></td> <td></td> <td>Expansion Board Only</td> <td>17A00-8</td> <td> 30</td>	Omni Ile Controllers			Expansion Board Only	17A00-8	30
Omni Ile Controller 20A00-50 24 Flush Speaker Microphone 28A00-2 34 Omni Ile Controller for Structured Lumina Chip Upgrade 20A04-21UPG 34 Wiring Enclosures 20A00-52 24 Lumina Pro Chip Upgrade 20A04-22UPG 34 Omni LT Controllers and Promo Kits Omni II Chip Upgrade 20A04-1UPG 34 Omni LT Board Only 21A00-2 25 Omni II Chip Upgrade 20A04-50UPG 34 Omni LT Controller 21A00-1 25 Omni IT Expansion Module 22A00-1 34 Omni LT Kit with Surface 21A00-11 25 Omni IT Dupgrade 20A04-2UPG 34 Omni LT Kit with Surface 21A00-11 25 Omni IT Dupgrade 20A04-2UPG 34 Omni LT Kit for Structured RS-232/RS-485 Serial Board 10A17-1 33 Omni LT Kit for Structured Serial PC Cable 21A05-2 35 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-2UPG 34 Wiring Enclosures Case of 6 Promo Security <t< td=""><td>Omni Ile Board Only</td><td>20A00-53</td><td>24</td><td></td><td>17A00-1</td><td> 30</td></t<>	Omni Ile Board Only	20A00-53	24		17A00-1	30
Wiring Enclosures 20A00-52 24 Lumina Pro Chip Upgrade 20A04-22UPG 34 Omni LT Controllers and Promo Kits Omni II Chip Upgrade 20A04-1UPG 34 Omni LT Board Only 21A00-2 25 Omni II Chip Upgrade 20A04-50UPG 34 Omni LT Controller 21A00-1 25 Omni LT bupgrade 21A03-1UPG 34 Omni LT for Structured 21A00-11 25 Omni LT Expansion Module 22A00-1 34 Wiring Enclosures 21A00-11 25 Omni LT Expansion Module 22A00-1 34 Omni LT Kit with Surface 21A00-11 25 Omni LT Control Upgrade 20A04-2UPG 34 Console Case of 6 Promo PCS 26 Serial Connectivity Cable 36A05-4 35 Omni LT Kit for Structured Promo PSCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Wiring Enclosures Case of 6 Promo PSCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Wiring Enclosures Case of 6 Promo Sit Promo Sit Promo Sit <	•	20A00-50	24	Flush Speaker Microphone	28A00-2	34
Mounting Plate for Omni LT 21A07-2 31 Omni LT Controllers and Promo Kits Omni II Chip Upgrade 20A04-1 UPG 34 Omni LT Board Only 21A00-2 25 Omni III Chip Upgrade 20A04-50UPG 34 Omni LT Controller 21A00-1 25 Omni LT Chip Upgrade 21A03-1UPG 34 Omni LT Kit for Structured 21A00-11 25 Omni LT Chip Upgrade 22A00-1 31 Wiring Enclosures 21A00-11 25 Omni LT Chip Upgrade 22A00-1 31 Omni LT Kit with Surface 21A00-11 25 Omni Pro II Chip Upgrade 20A04-2UPG 34 Console Case of 6 Promo 9CS 26 Serial Connectivity Cable 36A05-4 35 Omni LT Kit for Structured Serial PC Cable 21A05-2 35 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Promo Kits Telephone Access Kit 44A01-1 33 Security and Surveillance Trow-Way Cellular 20A04-42UPG 34	Omni lle Controller for Structured			Lumina Chip Upgrade	20A04-21UPG	34
Omni LT Controllers and Promo Kits Omni LT Chip Upgrade 20A04-1 UPG	Wiring Enclosures	20A00-52	24	Lumina Pro Chip Upgrade	20A04-22UPG	34
Omni LT Board Only 21A00-2 25 Omni lE Chip Upgrade 20A04-50UPG 34 Omni LT Controller 21A00-1 25 Omni LT Chip Upgrade 21A03-1UPG 34 Omni LT for Structured Omni LT Expansion Module 22A00-1 31 Wiring Enclosures 21A00-11 25 OmniPro II Chip Upgrade 20A04-2UPG 34 Omni LT Kit with Surface RS-232/RS-485 Serial Board 10A17-1 33 Console Case of 6 Promo 9CS 26 Serial Connectivity Cable 36A05-4 35 Omni LT Kit for Structured Serial PC Cable 21A05-2 35 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Wiring Enclosures Case of 6 Promo Stit Tove-Way Cellular 10A10-1 32 10A10-1 32 10A10-				Mounting Plate for Omni LT	21A07-2	31
Omni LT Controller 21A00-1 25 Omni LT Chip Upgrade 21A03-1 UPG 34 Omni LT for Structured Omni LT Expansion Module 22A00-1 31 Wiring Enclosures 21A00-11 25 OmniPro II Chip Upgrade 20A04-2UPG 34 Omni LT Kit with Surface RS-232/RS-485 Serial Board 10A17-1 33 Console Case of 6 Promo 9CS 26 Serial Connectivity Cable 36A05-4 35 Omni LT Kit for Structured Serial PC Cable 21A05-2 35 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Wiring Enclosures Case of 6 Promo 4SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Wiring Enclosures Case of 6 Promo 1Security 13 Commoni LT Kit with Surface 20A07-1 32	Omni LT Controllers and Promo	Kits		Omni II Chip Upgrade	20A04-1UPG	34
Omni LT for Structured Omni LT Expansion Module 22A00-1 31 Wiring Enclosures 21A00-11 25 OmniPro II Chip Upgrade 20A04-2UPG 34 Omni LT Kit with Surface RS-232/RS-485 Serial Board 10A17-1 33 Console Case of 6 Promo 9CS 26 Serial Connectivity Cable 36A05-4 35 Omni LT Kit for Structured Serial PC Cable 21A05-2 35 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Promo Kits Telephone Access Kit 44A01-1 33 Security and Surveillance Two-Way Cellular 44A01-1 33 Promo Kit Promo1 Security 13 Communication Center 70A00-1 32 Control Promo Kit Promo2CommSec 14 Universal Mounting Plate 20A07-2 31 Energy Management Promo Kit Promo4Lighting 16 Module to Computer Cable 36A05-2 35 Home Theater Lighting Promo Kit Promo5Theater 17 4 Button Keyfob <td< td=""><td>Omni LT Board Only</td><td>21A00-2</td><td> 25</td><td>Omni Ile Chip Upgrade</td><td>20A04-50UPG</td><td> 34</td></td<>	Omni LT Board Only	21A00-2	25	Omni Ile Chip Upgrade	20A04-50UPG	34
Wiring Enclosures 21A00-11 25 OmniPro II Chip Upgrade 20A04-2UPG 34 Omni LT Kit with Surface RS-232/RS-485 Serial Board 10A17-1 33 Console Case of 6 Promo 9CS 26 Serial Connectivity Cable 36A05-4 35 Omni LT Kit for Structured Serial PC Cable 21A05-2 35 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Promo Kits Telephone Access Kit 44A01-1 33 Security and Surveillance Two-Way Cellular 44A01-1 33 Promo Kit Promo1Security 13 Communication Center 70A00-1 32 Commercial Security and Access Two-Way Voice Module 10A11-1 32 Control Promo Kit Promo2CommSec 14 Universal Mounting Plate 20A07-2 31 Energy Management Promo Kit Promo3Energy 15 UPB™ Powerlne Interface 20A07-2 35 Lighting Promo Kit Promo5Theater 17 Wireless Security Products 36A05-2 35 Home Theater Lighting Promo Kit Promo7Condo	Omni LT Controller	21A00-1	25	Omni LT Chip Upgrade	21A03-1UPG	34
Omni LT Kit with Surface RS-232/RS-485 Serial Board 10A17-1 33 Console Case of 6 Promo 9CS	Omni LT for Structured			Omni LT Expansion Module	22A00-1	31
Console Case of 6 Promo 9CS	Wiring Enclosures	21A00-11	25	OmniPro II Chip Upgrade	20A04-2UPG	34
Omni LT Kit for Structured Serial PC Cable 21A05-2 35 Wiring Enclosures Case of 6 Promo 9SCS 26 Spanish OmniPro II Chip Upgrade 20A04-42UPG 34 Promo Kits Telephone Access Kit 44A01-1 33 Security and Surveillance Two-Way Cellular 70A00-1 32 Promo Kit Promo1Security 13 Communication Center 70A00-1 32 Commercial Security and Access Two-Way Voice Module 10A11-1 32 Control Promo Kit Promo2CommSec 14 Universal Mounting Plate 20A07-2 31 Energy Management Promo Kit Promo3Energy 15 UPB™ Powerlne Interface 20A07-2 35 Home Theater Lighting Promo Kit Promo5Theater 17 Module to Computer Cable 36A05-2 35 Home Theater Lighting Promo Kit Promo6Audio 18 Wireless Security Products Townhome & Condo Promo Kit Promo7Condo 19 4 Button Keyfob 48A00-1 39 Training Promo Kit Promo8Training 4 Button Wireless Keypad 69A00-1 <td>Omni LT Kit with Surface</td> <td></td> <td></td> <td>RS-232/RS-485 Serial Board</td> <td>10A17-1</td> <td> 33</td>	Omni LT Kit with Surface			RS-232/RS-485 Serial Board	10A17-1	33
Wiring Enclosures Case of 6 Promo 9SCS	Console Case of 6	Promo 9CS	26	Serial Connectivity Cable	36A05-4	35
Promo Kits Surface Speaker Microphone 28A00-1 34 Promo Kits Security and Surveillance Promo Kit Promo1Security	Omni LT Kit for Structured			Serial PC Cable	21A05-2	35
Promo KitsTelephone Access Kit44A01-133Security and SurveillanceTwo-Way CellularPromo KitPromo1Security	Wiring Enclosures Case of 6	Promo 9SCS	26	Spanish OmniPro II Chip Upgrade	20A04-42UPG	34
Security and SurveillanceTwo-Way CellularPromo KitPromo1Security				Surface Speaker Microphone	28A00-1	34
Promo Kit Promo1Security	Promo Kits			Telephone Access Kit	44A01-1	33
Commercial Security and Access Control Promo Kit Promo2CommSec 14 Energy Management Promo Kit Promo3Energy 15 Lighting Promo Kit Promo4Lighting 16 Home Theater Lighting Promo Kit Promo5Theater 17 Audio Promo Kit Promo6Audio 18 Wireless Security Products Townhome & Condo Promo Kit Promo7Condo 19 Training Promo Kit Promo8Training 125 A Button Keyfob 4 Button Wireless Keypad 64 Zone Wireless Receiver 45A00-1 32 10A11-1 32 20A07-2 31 Module to Computer Cable 36A05-2 35 Wireless Security Products 4 Button Keyfob 48A00-1 39 64 Zone Wireless Receiver 45A00-1 36 Demo Adapter Kits & Demo Cases	Security and Surveillance			Two-Way Cellular		
Control Promo Kit Promo2CommSec 14 Universal Mounting Plate 20A07-2 31 Energy Management Promo Kit Promo3Energy 15 UPB™ PowerIne Interface Lighting Promo Kit Promo4Lighting 16 Module to Computer Cable 36A05-2 35 Home Theater Lighting Promo Kit Promo5Theater 17 Audio Promo Kit Promo6Audio 18 Wireless Security Products Townhome & Condo Promo Kit Promo7Condo 19 4 Button Keyfob 48A00-1 39 Training Promo Kit Promo8Training 125 4 Button Wireless Keypad 69A00-1 39 Demo Adapter Kits & Demo Cases Door/Window Transmitter 46A00-1 38	Promo Kit	Promo 1 Securi	ity 13	Communication Center	70A00-1	32
Energy Management Promo Kit Promo3Energy	Commercial Security and Access			Two-Way Voice Module	10A11-1	32
Lighting Promo Kit Promo4Lighting	Control Promo Kit	Promo2Comn	nSec 14	Universal Mounting Plate	20A07-2	31
Home Theater Lighting Promo Kit Promo5Theater	Energy Management Promo Kit	Promo3Energ	y 15	UPB™ Powerlne Interface		
Audio Promo Kit Promo6Audio	Lighting Promo Kit	Promo4Lighti	ng 16	Module to Computer Cable	36A05-2	35
Townhome & Condo Promo Kit Promo7Condo 19 4 Button Keyfob 48A00-1 39 Training Promo Kit Promo8Training 125 4 Button Wireless Keypad 69A00-1 39 64 Zone Wireless Receiver 45A00-1 36 Demo Adapter Kits & Demo Cases Door/Window Transmitter 46A00-1 38	Home Theater Lighting Promo Kit	Promo5Theat	er 17			
Training Promo Kit Promo8Training 125 4 Button Wireless Keypad 69A00-1 39 64 Zone Wireless Receiver 45A00-1 36 Demo Adapter Kits & Demo Cases Door/Window Transmitter 46A00-1 38	Audio Promo Kit	Promo6Audio	18	Wireless Security Products		
Demo Adapter Kits & Demo Cases 64 Zone Wireless Receiver 45A00-1 36 Door/Window Transmitter 46A00-1 38	Townhome & Condo Promo Kit	Promo7Cond	o19	4 Button Keyfob	48A00-1	39
Demo Adapter Kits & Demo CasesDoor/Window Transmitter46A00-138	Training Promo Kit	Promo8Trainir	ng 125	4 Button Wireless Keypad	69A00-1	39
				64 Zone Wireless Receiver	45A00-1	36
Demo Adapter Kit 18A00-5	Demo Adapter Kits & Demo Ca	ses		Door/Window Transmitter	46A00-1	38
	Demo Adapter Kit	18A00-5	27	Glass Break	61A00-1	38

Mini Contact	Description	Part #	Pg#	Description	Part #	Pg#
Panic/Alert Pendant 50A00-1 39 Omnistat2 Wireless RC-2000	Mini Contact	58A00-1	37	Wireless Energy Management	Products	
Detector						
Detector	Quad Pet Immune Motion				(colorcode)ZB	63
Wireless Received Door Contacts 56A00-1 37 30A Wireless Load 64 GE InterLogix 42A00-2 36 5A Wireless Load 73A00-3 64 HAI Surveillance 15A Pilugin Load 15A Pilugin Load 64 Day/Night Color Bullet Camera 68A02-1 43 Control Module 60A00-2 64 Indoor Dome Camera 68A01-1 43 MicroControl 81A00-2 64 Network Digital Video Wireless Coordinator for 81A00-2 64 Recorder (NDVR) 68A00-1 41 HAV Domni & Lumina Controllers 81A00-3 64 Universal Mounting Plate Rit HIL Cload Control Module 71A00-1 65 Access Control Plate Rit HIL Cload Control Module 71A00-1 65 For Network DVR 68A04-1 42 Hardwired Load Control Module 71A00-1 65 Access Control Card Reader 75A00-1 50 Energy Management Accessories Access Control Card Reader 75A00-1 50 Extended Range Indoor/Outdoor Access Control Key Tag Pack of 10	Detector	47A00-1	38	Omnistat2 Wireless		
Wireless Recessed Door Contacts 56,400-1 .37 30A Wireless Load 64 65 64 65 64 65 64 65 55 Wireless Load 64	Vanishing Contact	57A00-1	37		(colorcode)ZB	63
SE InterLogix	•	56A00-1	37	30A Wireless Load	,	
Control Module	Wireless Receiver for			Control Module	73A00-3	64
HAI Surveillance Day/Night Color Bullet Camera 68A02-1 43 Control Module 60A00-2 64 Indoor Dome Camera 68A01-1 43 MicroControl 81A00-2 64 Network Digital Video Wireless Coordinator for Recorder (NDVR) 68A00-1 41 HAI Omni & Lumina Controllers 81A00-3 64 Universal Mounting Plate Assembly for Network DVR 68A04-2 42 Load Control Module 71A00-1 65 for Network DVR 68A04-1 42 Hardwired Load Control Module 72A00-1 65 for Network DVR 68A04-1 42 Hardwired Load Control Module 72A00-1 65 Access Control Card Reader 75A00-1 50 Extended Range Indoor/Outdoor Access Control Card Pack of 10 78A00-1 50 Extended Range Indoor/Outdoor Access Control Keypad 54A00-1 50 Extended Range Indoor/Outdoor Flush Mount Remote Indoor Flush Mount Remote Indoor Flush Mount Remote Indoor Flush Mount Remote Indoor PESM 1101A 69 Power Hub in Enclosure 83A00-1 51 Temp Sensor 23A00-2 67 Power Hub in Enclosure 83A00-2 51 Cornistat Viring Enclosures 83A00-2 51 Cornistat Viring Enclosures 83A00-2 51 Thermostat Viring Enclosures 83A00-3 57 Thermostat Indoor Surface Mount Remote Indoor Flush Mount Remote Mount Remote	GE InterLogix	42A00-2	36	5A Wireless Load		
Day/Night Color Bullet Camera 68A02-1 43 Control Module 60A00-2 64 Indoor Dame Camera 68A01-1 43 MicroControl 81A00-2 64 Network Digital Video Wireless Coordinator for Recorder (NDVR) 68A00-1 41 HAI Omni & Lumina Controllers 81A00-3 64 Universal Mounting Plate 68A04-2 42 Load Control Module 71A00-1 65 Assembly for Network DVR 68A04-1 42 Lada Control Module 71A00-1 65 MicroScortol Work DVR 68A04-1 42 Hardwired Load Control Module 71A00-1 65 Access Control 68A04-1 42 Hardwired Load Control Module 72A00-1 65 Access Control 75A00-1 50 Energy Management Accessories 81A00-7 68 Access Control Key Tag Pack of 10 78A00-1 50 Extended Range Indoor/Outdoor 31A00-7 68 Access Control Key Tag Pack of 10 78A00-1 50 Extended Range Indoor/Outdoor 31A00-8 69 Plus Becurie 79A00-1	-			Control Module	73A00-4	64
Micro Dome Camera	HAI Surveillance			15A Plug-in Load		
Network Digital Video Wireless Coordinator for Recorder (NDVR) 68A00-1 41 HAI Omni & Lumina Controllers 81A00-3 64 Universal Mounting Plate Assembly for Network DVR 68A04-2 42 Load Control Modules 71A00-1 65 Universal Mounting Plate Kit 68A04-1 42 Hardwired Load Control Module 71A00-1 65 Access Control Energy Management Accessories Extended Range Indoor/Outdoor 65 Access Control Card Reader 75A00-1 50 Extended Range Indoor/Outdoor 68 Access Control Key Tag Pack of 10 78A00-1 50 Extended Range Indoor/Outdoor 68 Access Control Keypad 54A00-1 50 Extended Range Indoor/Outdoor 68 Access Control Keypad 54A00-1 50 Extended Range Indoor/Outdoor 69 Access Control Keyad 54A00-1 50 Extended Range Indoor/Outdoor 69 Access Control Keyad 54A00-1 50 Extended Range Indoor/Outdoor 65 Fesure 79 Power Hub in Enclosure 83A00-1 51	Day/Night Color Bullet Camera	68A02-1	43	Control Module	60A00-2	64
Recorder (NDVR)	Indoor Dome Camera	68A01-1	43	MicroControl	81A00-2	64
Assembly for Network DVR	Network Digital Video			Wireless Coordinator for		
Assembly for Network DVR	Recorder (NDVR)	68A00-1	41	HAI Omni & Lumina Controllers	81A00-3	64
Comparison Co	Universal Mounting Plate					
Access Control Access Control Card Reader 75A00-1 50 Extended Range Indoor/Outdoor Access Control Card Pack of 10 78A00-1 50 Extended Range Indoor/Outdoor Access Control Keypad 54A00-1 50 Temperature Sensor 31A00-8 69 12VDC Electric Door Strike (Fail Secure) 79A00-1 51 Temp Sensor 23A00-2 67 Power Hub in Enclosure 83A00-1 51 Omnistat2 Trim Ring 65A18-1 66 Power Hub for Structured PESM 1101A 69 Wiring Enclosures 83A00-2 51 Temp Sensor 23A00-1 67 Thermostat Isolation Module 29A00-1 67 Thermostat Isolation Module 29A00-1 67 Thermostat Power Supply Module 29A00-1 67 Thermostat Power Supply Module 30A00-2 66 Water Temperature Sensor 14A00-8 68 Lumina Products Lumina 44A00-1 55 HAI Lighting Control Products Lumina Pro 44A00-2 55 1500W UPB™ Dimmer Switch 55A00-2 color 73 Lumina Pro 44A00-2 55 1500W Wallplate, Nory 55A02-2 73 Omnistat2 Thermostats Omnistat2 Multistage, Humidity Control Rec-2000 color 60 2400W Wallplate, Nory 55A03-2 73 Comnistat2 Single Stage 72A00W Wallplate, Nory 55A03-2 73	Assembly for Network DVR	68A04-2	42	Load Control Modules		
Access Control Energy Management Accessories Access Control Card Reader 75A00-1 50 Extended Range Indoor/Outdoor 31A00-7 68 Access Control Card Pack of 10 78A00-1 50 Temperature Sensor 31A00-7 68 Access Control Key Tag Pack of 10 78A00-2 50 Extended Range Indoor/Outdoor	Universal Mounting Plate Kit			HLC Load Control Module	71A00-1	65
Access Control Card Reader 75A00-1 50 Extended Range Indoor/Outdoor 31A00-7 68 Access Control Card Pack of 10 78A00-1 50 Temperature Sensor 31A00-7 68 Access Control Key Tag Pack of 10 78A00-2 50 Extended Range Indoor/Outdoor 31A00-8 69 Access Control Keypad 54A00-1 50 Temperature Sensor 31A00-8 69 12VDC Electric Door Strike Flush Mount Remote Indoor 23A00-2 67 Power Hub in Enclosure 83A00-1 51 Temp Sensor 23A00-2 67 Power Hub for Structured 83A00-2 51 Surface Mount Remote 1101A 69 Wiring Enclosures 83A00-2 51 Thermostat Isolation Module 29A00-1 67 Thermp Sensor 23A00-1 67 Thermostat Power Supply Module 30A00-2 66 Lumina Products Lumina Products HAI Lighting Control Products 50 14A00-8 68 Lumina Products 1500W WIPP Immer Switch 55A00-1 color 73 1500W WIPP Immer Switch	for Network DVR	68A04-1	42	Hardwired Load Control Module	72A00-1	65
Access Control Card Pack of 10 78A00-1 50 Temperature Sensor 31A00-7 68 Access Control Key Tag Pack of 10 78A00-2 50 Extended Range Indoor/Outdoor 31A00-8 69 Access Control Keypad 54A00-1 50 Temperature Sensor 31A00-8 69 12VDC Electric Door Strike Flush Mount Remote Indoor 23A00-2 67 Power Hub in Enclosure 83A00-1 51 Temp Sensor 23A00-2 67 Power Hub for Structured 83A00-2 51 Omnistat2 Trim Ring 65A18-1 66 PESM 1101A 69 Wiring Enclosures 83A00-2 51 Temp Sensor 23A00-1 67 Thermostat Isolation Module 29A00-1 67 Thermostat Power Supply Module 30A00-2 66 Thermostat Power Supply Module 30A00-2 68 Lumina Products Lumina Products HAI Lighting Control Products Lumina Pro 44A00-2 55 1500W UPB™ Dimmer Switch 55A00-1 color <td>Access Control</td> <td></td> <td></td> <td>Energy Management Accessori</td> <td>es</td> <td></td>	Access Control			Energy Management Accessori	es	
Access Control Key Tag Pack of 10 Access Control Keypad 78A00-2 50 Extended Range Indoor/Outdoor 31A00-8 69 Access Control Keypad 54A00-1 50 Temperature Sensor 31A00-8 69 12VDC Electric Door Strike (Fail Secure) 79A00-1 51 Temp Sensor 23A00-2 67 Power Hub in Enclosure 83A00-1 51 Omnistat2 Trim Ring 65A18-1 66 Power Hub for Structured PESM 1101A 69 Enclosures 83A00-2 51 Surface Mount Remote 23A00-1 67 Temp Sensor 23A00-1 67 7 1000 Mult Remote 29A00-1 67 Temp Sensor 23A00-1 67 7 1000 Mult Remote 29A00-1 67 Temp Sensor 23A00-1 67 7 1000 Mult Remote 29A00-1 67 Temp Sensor 23A00-1 67 1000 Mult Remote 20A00-1 67 Temp Sensor 14A00-8 8 8 8 8 8						

Description	Part #	Pg#	Description	Part #	Pg#
600W UPB™ Non-Dimming			Hi-Fi by HAI Retractable Cable	62A14-1	92
Switch	35A00-3	72	IR Flasher	62A08-1	93
600W UPB™ Dimmer Switch	35A00-1	72	Music Gateway	84A00-1	83
ALC Interface, 1 branch	25A00-1	80	Power Supply	62A07-1	93
ALC Interface, 4 branch	25A00-2	80	Programmable Remote Control	62A06-1	90
Auxiliary Switch	37A00-1	74	Remote Control	62A05-1	90
Custom Legend Kit for Scene or			Remote Input Module (RIM)	62A04-1	91
House Status Switch	38A06-2	77	RIM Color Change Kit	62A10-1colo	r 94
HAI Lighting Control (HLC)			Universal Mounting Plate	20A07-2	93
Expansion Kit for Omni LT	36A10-1	80	Vented Enclosure	62A09-1	93
House Status Switch			Volume-Source Control (VSC)	62A03-1	91
Color Change Kit	38A05-colorco	deCS 80	VSC Color Change Kit	62A11-1colo	r 94
House Status Switch, 8 Button	38A00-2	77	Zone Amplifier Card (ZAC)	62A02-1	92
Phase Coupler	39A00-1	78			
Scene Switch and Lumina			Convenient Int	erfaces	
Mode Switch Color Change Kit	38A04-color				
	code CS	79	Touchscreens & Accessories		
Scene Switch Remote	38A14-1	76	Docking Cradle for		
Scene Switch, 6 Button	38A00-1	76	OmniTouch Portable 8	67A01-1	97
Switch Color Change Kit	35A14-color		OmniTouch 5.7	53A00-1	100
	code CS	79	OmniTouch 5.7e	53A00-2	100
Table Top Scene Switch Cradle	38A15-color	75	OmniTouch 5.7(e) Color		
Table Top Scene Switch			Change Kit	53A05-color	ode 102
with Cradle	38A16-1	75	OmniTouch Portable 8	67A00-1	97
Two Way X-10 Transceiver Kit	10A09-7	80	Spanish OmniTouch 5.7	53A00-5	100
UPB™ Appliance Module	60A00-1	74	Table Top Stand	53A17-1	102
UPB™ Lamp Module	59A00-1	74	Touchscreen Hub Board Only	32A31-2	103
UPB™ Powerline Interface			Touchscreen Hub Replacement		
Module & Cable	36A00-1	78	Power Supply	106080	103
			Touchscreen Hub, No Video,		
Entertainment			Enclosure	32A30-3	103
			Touchscreen Hub, No Video, for		
Hi-Fi by HAI Products			Structured Wiring Enclosures	32A30-4	103
Entertainment Center	85A00-1	84			
Hi-Fi by HAI 4 Zone, 4 Source Kit			HAI Software		
for Structured Wiring Enclosures	62A00-2	87	Dealer PC Access Software	1105W	
Hi-Fi by HAI 4 Zone, 4 Source			End User PC Access Software	1106W	112
Kit with Enclosure	62A00-1	87	HAI Home Control for		
Hi-Fi by HAI 4 Zone, 4 Source			Windows® Media Centers	1109	
Main Board Assembly	62A01-1		Lumina PC Access	1111	
Hi-Fi by HAI Expansion Kit	65A12-1		HAI Software Combo	1110	
Hi-Fi by HAI Retractable Cable	62A13-1	91	HAI Web-Link II	1108	113

Index by Product Type

Description	Part #	Pg #	Description	Part #	Pg #
Pronto-Link for Philips	1125	111	Flush Mount Kit	33A00-3	115
Snap-Link	1120	109	Lumina Keypad	33A00-19	114
Snap-Link Mobile	1120M	110	Lumina Keypad with Built-in		
Spanish Dealer PC Access Softwa	are 1105WSP	112	Speaker/Microphone	33A00-20	114
WL3 for Windows Home Server	1112	105	Lumina Mode Switch	38A00-3	115
			Omni Console	33A00-1	114
Consoles & Interface Accesso	ories		Omni Console with Built-in		
Flush Mount Kit	33A00-3	115	Speaker/Microphone	33A00-4	114
Lumina Keypad	33A00-19	114	Telephone Access Kit	44A01-1	115

Notes:			

How to Buy HAI Products



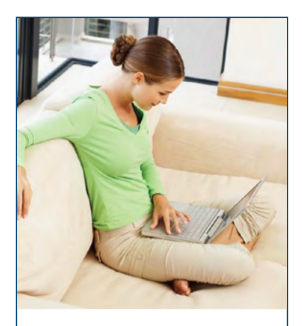
Your HAI dealer can discuss and advise you as to what options are best for you.

HOMEOWNERS

- Use HAI's website to search for HAI Listed Dealers (http://www.homeauto.com/HowtoBuy)
- Contact an HAI Dealer to get a quote for installation of an HAI system

BUILDERS

 Contact your HAI Sales Territory Manager, and ask about HAI's Builder Support Program (http://www.homeauto.com/contact)



Safety

Energy Management

Entertainment

Convenient Interfaces

www.homeauto.com



US \$4.95

