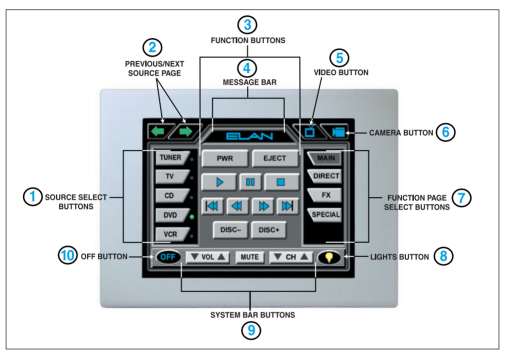




Quick Reference Guide

Your VIA! color LCD touch panel display can be configured in a number of different styles or "motifs". For the purpose of this Quick Reference Guide, we have chosen to depict the "Original" motif. Since every VIA! touch panel can be designed to reflect your personal preferences and the type of source components you are using, button placement in the examples below may be different from the VIA! panels in your home.



SOURCE SELECT BUTTONS Press to select the A/V source or household

system that you wish to control.

PREVIOUS/NEXT SOURCE PAGE

Each "page" on a VIA! can display up to five Source Select buttons. There can be up to four Source Pages for a total of twenty Source Select buttons. The PREVIOUS/NEXT Source Page arrows allow you to scroll back and forth between Source Pages.

FUNCTION BUTTONS

Think of them as the same buttons you would find on a hand-held remote control, security panel or digital thermostat. Function Buttons allow you to control the source selected.

(4) MESSAGE BAR

Provides system status feedback and a return to ELAN source when on a household system (see back).

(5) VIDEO BUTTON

After selecting a video source, pressing the VIDEO button allows you to view full motion video on the VIA! touch panel.

(6) CAMERA BUTTON

Press to view any CCTV camera that you may have.

(7) FUNCTION PAGE

Each source can have multiple Function Pages. In the picture on the previous page, the MAIN page for DVD control gives you all basic transport functions such as PLAY, STOP, PAUSE, etc. Selecting the DIRECT Function Page button would bring up a 10-key numeric keypad that would allow you direct access to any track or disc; or in the case of a TV or DSS receiver, allow you to enter a channel number and go directly there.

(8) LIGHTS BUTTON

Depending on how your authorized ELAN dealer programmed your VIA!, the LIGHTS button can either control one light directly when pressed or bring up a Lighting Control Function Page from which you can control lighting throughout the house.

9 SYSTEM BAR BUTTONS

These handy buttons appear in the same location regardless of what source you have selected, giving you room Volume UP/DOWN, MUTE and two additional programmable commands (i.e Channel UP/DOWN).

(10) OFF BUTTON

In ELAN Z• or HD systems, pressing OFF will turn off the zone you are in and bring up the "OFF" page. Pressing OFF again while on the OFF page will turn off the entire Z• or HD system. The "OFF" page can display control buttons for non-A/V systems such as temperature, lighting and security—all of which could be controlled without having your entire rack of A/V equipment powered up. It's also a great place for the "CLEAN" button (see "Cleaning Your VIA!").

Message Bar System Status Symbols & Descriptions

	(Z•) Audio detected
7.7	(S6)* Audio detected (requires Sense Input connection)
	(HD) ELAN source selected
	(Z•) Message not available
1111	(S6)* Message not available
	(HD) ELAN source selected. Source is being shared in another zone
	(Z•) Audio not detected
NO AUDIO	(S6)* Audio not detected (requires Sense Input connection)
	(HD) Message not available
MUTE	Zone is in Mute
DND	Zone is in Do-Not-Disturb (no door chimes or paging allowed)
SYSTEM ON	ELAN system is ON
SYSTEM OFF	ELAN system is OFF
	VIA! Touch Panel is transmitting data
ELAN	This is both a message and an active button. When a non-ELAN source (ie. TV, Security, Temperature, or Lighting Control) has been selected, pressing this button will return you to the active ELAN system source.

^{*} If Sense Input connections are not made, the NO AUDIO message will be present at all times, even when music is playing.

Video & Camera Mode Virtual Buttons

When either the VIDEO or CAMERA icon/button is selected to view a video source or CCTV camera, five hidden or "virtual" buttons remain active on the touch panel. While the touch areas, indicated below, are active, they are not visible (use only as reference).





Screen Time Outs

To assure that your VIA! touch panel provides you with years of uninterrupted whole-house system control, "time outs" have been incorporated into the system that put the VIA! "to sleep" after a specified time of non-use. If a VIA! panel goes to sleep, simply touch the screen and it will come back on to the last screen selected. "Time outs" are programmable by your authorized ELAN dealer.

iving With VIA!®

Your new VIA! Touch Panel is an amazing technology that affords you fingertip control of your home automation and entertainment systems! You'll probably "play" with your new VIA! Touch Panel a lot to learn its operation. Go for it! But first read this VIA! Users Guide. We have included some important tips for maintaining your Touch Panel for a long and healthy viewing life.

bout Your VIA!®

The VIA! has a polyester film that covers the touch panel and liquid crystal display screen. Proper care of this film will ensure optimal image contrast and color viewing for the life of the product.

leaning your VIA!®

Your authorized VIA! Installer has programmed a "clean" button on the Touch Panel that places it in "time-out" mode for up to sixty seconds. This time-out period allows you to wipe the screen without causing any catastrophic events like.... sprinkler activation during a party, turning on the security system or causing the audio system to play Brittany Spears at an excruciating volume all over the house. Below is a space for you to record "directions" on how to get to the "clean" button.

What To Use

First, try to use a soft, dry cloth to remove any dirt. If dirt or fingerprints are still present, use a lightly dampened cloth (wring out any excess water) to wipe the screen and faceplate. If dirt is still present, we recommend using a diluted detergent solution or mild cleaner. The following cleansers have been tested and approved for use on the VIA! Touch Panel—Windex® Glass Cleaner, Formula 409® Cleaner and Mr. Clean® Detergent.



- The VIA! Touch Panel is designed to respond to a simple fingertip press. Do not use a sharp or hard object to operate the VIA!. Too much force, a sudden impact or concentrated pressure can damage the protective film or break the glass panel.
- Constant pressure from an object to the Touch Panel can cause the generation of a 'false' signal which may lockup the electronic control circuit. Be careful not to let objects rest up against the panel.
- Avoid placing adhesive materials on the Touch Panel. Post-It[®] Notes, Scotch™ tape, and adhesive labels can release chemicals that will discolor or distort the polyester film.
- Moisture, direct sunlight and extreme temperature shifts can negatively affect and/or damage the operation of your VIA! Touch Panel. If you have concerns with placement of the Touch Panel in relation to extreme temperature, direct sunlight or moisture, please let your installer know immediately.
- The VIA! Touch Panel has a "Screen Time-out" function that will extend the life of your VIA!. After "X" seconds or minutes of nonuse, the screen will go blank. When you touch it again, the screen will activate. Make sure your installer has programmed this feature in your VIA!.

www.elanhomesystems.com