

In-Wall Touch Screen

USA Product with Reputation known since 1989, Specialized and designed as an innovative multi-room Home System for audio/video Distribution and control.



Awards



The award-winning VIA!® graphical user interface is a full-color, easy-to-program LCD touch panel that can be used to control up to 20 audio/video components and whole-house systems such as lighting, temperature and security.

VIA! is also a high-quality color monitor that allows you to view video sources such as cable TV, satellite TV and closed circuit TV cameras. With seven different trim plates and over 70 selectable screen motifs, each panel can be designed to match the decor of any room.

The 6.4" screen allows for large, user-friendly graphics and eliminates the need to scroll through numerous pages to control A/V components or house-wide systems. And VIA! is a universal touch screen that can be integrated into any audio/video system.

Every VIA64 ships standard with a White frame. Additional frame color options are sold separately, and are available in Ivory, Almond, Black, Brown, Brass and Chrome.

- Applications:**
- Lighting, temperature, security interface for Luxury Homes
 - Lighting, temperature, security interface for Luxury Offices
 - Whole Hotel Systems management
 - Smart School Automation and Integration

Model: SH-005

Part #: Elan Vial 64 Touchscreen

Features

- 6.4 in. color LCD touch panel
- 20- source/system controller & video monitor
- High contrast 6.4 in.LCD (2.6 million colors, 372 x 234 pixel resolution)
- High- quality customized graphics and motifs for each homeowner and each room
- Touch-sensitive overlay – no buttons
- Large display area
- Every icon is configurable for single or multiple function
- Non- volatile flash memory ensures all programming is maintained in the event of a power outage & allows for in-shop programming
- Rough-In bracket available in quantities of 6 (optional)

Specifications

Connections:
 System Port (RJ-45)
 Local Port (RJ-45)
 Video IN ("F" connector)
 Video Loop Out ("F" connector)
 Power Terminal (base wire)

Wiring Requirements:.....
 Cat-5 (data)
 RG-6 or RG-59 coaxial cable (composite video)
 Min. 18 AWG 2-conductor twisted-pair (power)

Resolution: 372 (w) x 234 (H)
 Viewing Angle: NTSC Composite Video
 Power Requirements: +16VDC, 1.0A
 Viewing Angle: 60° up, 35° down, 45° left/right from center
 Mounting Height: 52in -58in

Dimensions

Size: 7-3/8"W x 5-5/16"H x 5/16"D
 188W x 15H x 8D (mm)
 Panel Depth: 2" 51mm
 Cut out : 6-1/4"W x 4-7/8" H
 159W x 124H(mm)