

## Color Video Processor – 4 Channels

USA Product with Reputation known since 1989, Specialized and designed as an innovative Digital Video Distribution system.



Ideal for security camera monitoring, it allows you to view up to four different video feeds on any ELAN VIA! Touch Panel, TV or monitor simultaneously. Watch the kids out by the pool while, at the same time, see who just came through the front gate. Monitor the baby in the nursery while checking to see who just opened the garage door. Feel safe and secure knowing that your property and your loved ones are just a touch away from being seen.

Video Processor has four different viewing modes, all of which are easily accessed with a simple touch on a VIA! Touch Panel. Quad Mode allows you to view four different video feeds at the same time. Picture-In-Picture (PIP) Mode give you two images, and the PIP insert can be moved around to any portion of the screen you want. Full Screen Mode fills up the entire screen with one image. And Scan Mode allows you to switch between all four video feeds automatically.

In addition to VIA! Touch Panels, any TV or monitor in the home can be used to view video. The unit comes with a simple-to-use handheld remote that allows you to control what you see, and how you see it, from any room that has an receiver. From a touch panel in the kitchen, to plasma TV in the home theater, see what's happening in and around your home with Elan 4 Ch Video Processor.

- Applications:**
- Video Distribution Control for Luxury Homes
  - Video Distribution Control at conference rooms in Luxury Offices
  - Hotel Banquet Halls Video Distribution Control
  - Smart School Video Distribution Control Sharing

**Model:** SH-485

**Part #:** Elan VIA! Quad

### Features

- View up to four video feeds simultaneously on any
- VIA!® Touch Panel, TV or monitor
- Four viewing modes: Quad, PIP, Full Screen and Scan
- Freeze/Zoom functions
- Motion Detect and Video Loss Alarms
- Channel Naming, Date, and Time Display
- Horizontal Image Mirroring
- Event Lists
- Adjustable Brightness, Contrast, Saturation and Hue
- for each input
- Handheld Remote Control included
- NTSC and PAL compatible

### Specifications

Composite Video Inputs: .....  
 4, 1 Volt Peak to Peak  
 Composite Video Outputs: .....  
 2, 1 Volt Peak to Peak  
 VGA Outputs: .....  
 1, 0.7 Volts Peak to Peak  
 Power Supply: .....  
 100VAC - 240VAC Input 50-60 Hz,  
 12VDC @ 1.5A Output  
 NTS: .....  
 720 x 480/15.75 kHz to 31.5 kHz  
 PAL: .....  
 720 x 560/15.625 kHz to 31.25 kHz

### Dimensions

Frame: 7 3/4" W x 1 1/2" H x 5 1/2" D  
 19.69 W x 3.81 H x 13.97 D (cm)  
 Net weight: .2.25 lbs/1 kg