

Video Multiplexer

4, 8, 9, 16 Channel



Features -

- Multi-camera monitor display, PIP & POP
- High Resolution 720x480 60 Hz (NTSC), 720x576 50 Hz (PAL)

Introduction

The Video Multiplexer is Innovision's high quality multiple video processing product. It is a total video application which receives video streams from multiple cameras to be processed and shown on a monitor in a variety of convenient display formats. This system comes in 4-ch, 8-ch, 9-ch and 16-ch varieties. Durable, easy-to-use and affordable, this product can be used for schools, home, factory and traffic surveillance.

Features -

- Supports NTSC and PAL
- OSD in Chinese and English
- Brightness, Contrast, Saturation, Hue, Sharpness
- Video Loss Detection , Motion Detection

Application

Video Multiplexer with 4 camera streams viewed on a single monitor



**Video Multiplexer****PCB board****Back Panel****Features**

- Supports NTSC and PAL
- CVBS input and output
- Multi-camera screen display, single camera full screen display, PIP/POP, Dual Split, Auto Sequencing
- High Performance Freeze and Selectable Area Zoom function
- Video Loss Detection, Motion Detection, 60-event Report
- Overlay Info: Time/Date, Alarm, Video Loss & Motion Detection notification
- Chinese and English OSD Menu
- Adjustable Brightness, Contrast, Saturation, Hue and Sharpness

Screen Captures**OSD****PIP****POP****InnoVision
Electronics Ltd.****Email Contact**
sales@innovision-elec.com**Telephone Contact**
+86-755-88312324**Website**
www.innovision-elec.com