



AL37204C DMB A0

4 Camera Video Processor with DVR

SUPPORTS 4 CAMERAS AND 2 MONITORS. RECORDS DIGITAL VIDEO TO SD CARD. HAS R REMOTE CONTROL, NTSC/PAL AUTO DETECT.

Functional, Practical & Economical!



Get It, Try It, Believe It! The AL37204C-DMB-A0 product is

The AL37204C-DMB-A0 product a Video Multiplexor which can simultaneously capture video from up to four cameras and display the images onto a

monitor screen in real-time. This product can also record video onto an SD memory card, demonstrating a valuable feature for DVR (Digital Video Recording) applications used in Automotive or Surveillance. This DMB product demonstrates the versatility, functionality and practicality of the AverLogic AL37204C IC chip.

Features

- Four CVBS input ports
 Two CVBS monitor output ports
 - Auto NTSC/PAL detection
 - NTSC: 720x480 60 fps
- PAL 720x576 50 fps
- OSD Menus
- USD Menus
- Keypad Control or Remote Control
- JPEG Video recording onto SD Card using JPEG Encoder, 2-5 fps @VGA 640x480
- SD Card 1/2/4/8/16/32 GB
- SD Card File format FAT16

Remote Control

Include

Click anywhere on eDM to access more details

Ordering Information

AL37204C-DMB-A0-SDK-CD