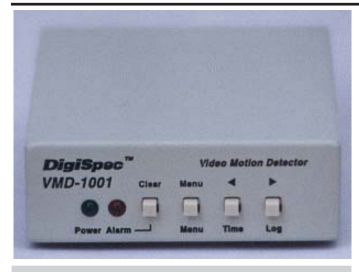


For Indoor and **Controlled Lighting Applications**

VMD-1001 **Digital Video Motion Detector**



Standard Features

Compact Size

Simple Installation and Easy Set-up **198 Independently Selectable Zones** 99 Levels of Sensitivity Tracking Time: Adjustable 0-8 seconds in 0.1 second increments Alarm Duration Setting: 0-99 seconds **On-Screen Programming** 100 Entry Alarm / Event Log **User Access Security Code** No External Sychronization Required Low Voltage Operation

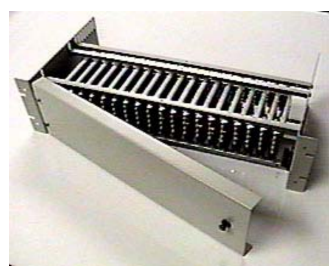
Video Input: BNC 1V P-P 75 ohm term. Video Output: BNC 1V P-P term. 2V P-P unterm. Format: NTSC / PAL or SECAM Jumper Selectable **Pixel Resolution:** 288 horizontal x 216 vertical Power Supply: 7 to 15VDC 50mA Weight: 14 oz. / .4 Kg **Color:** Computer Beige Metal Case Warranty: 2 Year Parts and Labor Alarm Output: Form C relay contacts NO / NC rated at 1A @ 30VDC Size: 4.5"(D) x 3.5"(W) x 1-1/8"(H) 116mm(D) x 88mm(W) x 300mm(H)

DigiSpec Inc.

1906 Treble Dr. Humble, Texas 77338 Tel: 281-540-6665 Fax: 281-540-6972 Email: john@digispecvideomotion.com Web Site: www.digispecvideomotion.com

Reliable and cost-effective, the VMD-1001 is widely used to secure indoor areas. Its compact size, low voltage requirements, and simple on-screen programming menus make it excellent for covert applications.





DS-20-OF Rack holds up to 20 VMD-1001S Cards



VMD-1001S Card



For Indoor and Controlled Lighting Applications

Four Camera Digital Video Motion Detector



The VM D1004 is a 4 camera video switcher that has VMD (Video Motion Detection) on each camera. OSD (On-Screen) programming for switching dwell time, bypassing and motion dwell time along with the VMD setups is all done via 4 front panel pushbuttons. Independent defined motion areas and sensitivity for each camera. One video output will be able to drive two 75 ohm video loads at 1VP-P. One hard alarm output is provided whenever any camera goes into motion alarm mode.

Controls and Indicators

4 Pushbuttons on Front Panel for Programming and Homing 4 Red LEDS for signifying which camera is presently Homed or Output All Program setups stored in Non volatile EEPROM Memory Video Loss Detection less than 0.5V P-P or no sync signal 1 Green Power Status LED 1 Yellow Program Mode LED





Simple Installation and Easy Set-up On-Screen Programming Video Loss Detection and Auto Bypass No External Sychronization Required Low Voltage Operation

VMD Settings per Camera

198 Independently Selectable Zones 99 Levels of Sensitivity Enable / Disable VMD Enable / Disable Alarm Alarm Duration Setting: Manual-99 seconds

Switcher Settings per Camera

Alarm Duration Setting: 0-99 seconds Bypass On/Off

UK/Ireland/EU AVE Multiview Ltd

Unit 1C, The Potteries, Woodgreen Road, Waltham Abbey Essex, EN9 3SA, UK Tel: (44)-870-770-9323 Fax: (44)-870-770-9363 Email: ave-uk@multiview.net Website: www.multiview.net

Specifications

Video Inputs: BNC 1V P-P 75 ohm term. +/-20% Video Output: BNC 1V P-P term. or unterm. can power two 75 ohm terminated loads Format: NTSC / PAL or SECAM Jumper Selectable Pixel Resolution: 288 horizontal x 216 vertical Alarm Output: Open Collector Transistor 12VDC @ 20mA Max Cage Clamp type Power Supply: 7 to 15VDC 150mA Max. , 2.1mm x 5.5mm DC Coax Connector Weight: oz. / Kg Color: Computer Beige Metal Case Warranty: 2 Year Parts and Labor Size: 5"(D) x 5"(W) x 1.5"(H) 127mm(D) x 127mm(W) x 38mm(H)

ASIA A.V.E. (Thailand) Co., LTD. 217/4 Crystal Garden Soi 4 (Nanatai) Sukhumvit Rd., Klongtoey, Klongtoey Bangkok, 10110 Thailand Tel: (66)2-656-8231 or 8232 Fax:(66)2-656-9554 Email: ave@avethailand.com