



Don't open your *door* to the unknown



AVM138



DF6571

Specifications

Display Mode	Digital LED Channel Display
Video Signal	NTSC
Channel Options: (Frequency Range)	CH-58-CH-94 (427.25-643.25MHz) CH-100-CH-138 (649.25-877.25MHz)
RF Output Strength	100±5 dBuv.
Connector	Audio input/video input (RCA connector), RF out (standard "F" female connector)
Video Modulation	.0Vp-p.. for 87.5% modulation.
Audio Modulation	Pre-emphasis 75µ Sec
Function Adjustable	RF lever adjustable
Frequency Stability	±5kHz
Output Control Range	0-15 dB.
Memory Function	Full channel memory during power interruptions.
Power Requirements	DC9V-DC12V
Weight	171g

Modulator Satellite/Analogue CATV

Modulating CCTV is the most convenient, preferred method of viewing residential cameras. Just because your satellite receiver cannot accept and inject your CCTV camera signals does not mean there is no solution.

Satellite Subscribers: The AVM138 RF modulator provides a low cost solution as it is an agile, low db loss modulator with one of the widest frequency ranges. It features an LCD display, adjustable gain and will modulate video and audio signals. By simply connecting your CCTV signal to the ANT/Cable in of your TV directly and you have a clean, clear CCTV signal without affecting your satellite signals.

Analogue CATV Subscribers: The AVM 138 modulator is a cost effective way to view your CCTV camera(s) on all the televisions without having to run extra cable. Most effective with DF6571 'Notch' filter which traps channels 65 to 71, the AVM 138 will inject CCTV signals to any of these channels removed.*

**Not all CATV providers require a notch filter and may have a reserved 'security channel'. Check with your local provider for details.*

19 Kenview Blvd. Unit 31, Brampton, ON. CAN. L6T 5G6

Toll Free: 1.888.790.5900 E-mail: info@logenex.com

For complete information please visit our website at www.logenex.com

AUTHORIZED DEALER