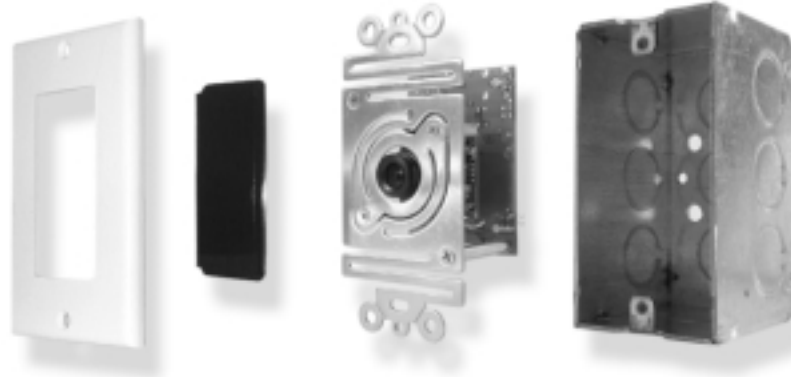


# In-Wall CAModulator™

## In-Wall Camera With Video Modulator Makes Its Own TV Channel



The NetMedia SC01 & SC02 CAModulators are unique in-wall assemblies that combine digital video channel modulators with CCD board cameras. Perfect for residential security/monitoring applications, each Coax-Powered™ CAModulator installs using one RG59 or RG6 coax cable; both the camera power input and the video output share the same coax. The video output is on a TV channel that you choose by setting a DIP switch on the modulator. It can then be distributed to all of the TVs in the home through the cable distribution system. No security monitor required.

### Features

- Camera & Digital Modulator in the same assembly (Patent Pending)
- One-Wire Installation: Power & Video share one coax
- Combines with existing TV channels  
Viewable on multiple TVs
- Does not use a security monitor
- Fits in single gang (light switch) box
- Shares single coax w/multiple CAModulators
- Automatic Electronic Iris
- Conformal Coating protects from elements
- Bendable bracket for adjustable field-of-view
- Includes Power Injector & Power Supply
- 1 Year Limited Warranty

### Specifications

	<b>SC01 B&amp;W Camera</b>	<b>SC02 Color Camera</b>
<b>Camera Lens:</b>	3.6mm	3.7mm F2.0
<b>Resolution:</b>	350+ lines	380 lines
<b>Min Illumination:</b>	0.7 Lux F2.0	0.5 Lux F1.2
<b>*Output Frequency:</b>	UHF 25-69 CATV 70-94,100-125	UHF 25-69 CATV 70-94,100-125
<b>Modulation Method:</b>	Digital Crystal PLL	Digital Crystal PLL
<b>Output Level:</b>	27 dBmV	27 dBmV
<b>Output Connector:</b>	F-connector, 75 Ohm	F-connector, 75 Ohm
<b>Cable Type:</b>	RG59, RG6 or better	RG59, RG6 or better
<b>Power Requirement:</b>	12V DC, 300mA	12V DC, 300mA
<b>Size:</b>	4.0" x 1.9" x 1.7"	4.0" x 1.9" x 1.7"

