

Indoor/Outdoor Weather Resistant CAModulator™ Security Camera with built-in Video Modulator See your camera on a selected TV channel



Uses one wire to carry power and video

Eliminates security monitors - just use the existing televisions

The NetMedia weather resistant SCM1 and SCM2 CAModulators are the first outdoor security cameras with video modulators in the same assembly (Patent Pending). Unlike existing ball cameras, these CAModulators are adjustable a full 360° horizontally and 180° vertically. 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 inside the camera housing. 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
- Infinitely adjustable - 360° horizontally, 180° vertically
- Camera can also adjust 360° within the housing
- Easily mounts on walls or ceilings
- Combines with existing TV channels
- Viewable on multiple TVs
- Does not use a security monitor
- Multiple CAModulators on single coax
- Heavy Duty Weather Resistant Aluminum case
- Aluminum case can screw into any standard electrical base
- Includes Power Injector & Power Supply
- 1 Year Limited Warranty

Specifications

	SCM1 B&W Camera	SCM2 Color Camera
Camera Lens:	3.6mm	3.7mm F2.0
Resolution:	350+ lines	380 lines
Min Illumination:	0.7 Lux F2.0	0.5 Lux F1.2
Output Frequency:	UHF 14-69 CATV 70-94,100-125	UHF 14-69 CATV 70-94,100-125
Modulation Method:	Digital Crystal PLL	Digital Crystal PLL
Output Level:	27 dBmV	27 dBmV
Output Connector:	F-connector, 75 Ohm	F-connector, 75 Ohm
Cable Type:	RG59, RG6 or better	RG59, RG6 or better
Power Requirement:	12V DC, 300mA	12V DC, 300mA
Size:	5.5" x 4.5" (Base)	5.5" x 4.5" (Base)
Weight:	1 lbs	1 lbs

